2007 Energy Efficiency Annual Report

- ◆ Summary Report2006 Program Overview & Strategies
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I EXECUTIVE SUMMARY

Southern California Edison (SCE) has aligned itself with the California Public Utilities Commission (Commission) and state energy policy, as expressed in the Energy Action Plan by making energy efficiency first in the loading order. SCE is committed to pursuing all available cost-effective energy efficiency programs. In 2006, SCE delivered significant cost-effective resource benefits to ratepayers and the state, helping to assure a stable and reliable supply of electricity in California. SCE's 2006 programs results helped customers save money and live more comfortably while establishing a competitive advantage through efficiency in the California and world economies.

SCE's 2006 program results continue to build on SCE's nationally recognized leadership, innovation, and success in energy efficiency through continued refinement of program offerings and the development of new outreach channels to customers. The 2006 results from SCE's 2006-2007 energy efficiency programs created considerable ongoing resource benefits to all ratepayers by providing nearly 798 million kilowatthours (kWh) of net annualized energy savings, 134 megawatts (MW) of net peak demand reduction, and over \$431 million of resource benefits. As consensus grows on the urgent need to counteract climate change, SCE's energy efficiency accomplishments are timely, and will continue to grow in importance.

SCE continued in 2006 to explore and test new approaches for reaching markets that traditionally have been underserved. To ensure that energy savings opportunities were available to Californians who typically have not participated in energy efficiency programs, SCE leveraged resources through community partnerships and creative targeted outreach techniques to enable many of these customers to participate in programs for the first time.

SCE held three distinct competitive solicitations in which new and innovative program designs were selected in order to foster the next generation of energy efficient technologies. The programs are a testing ground for technologies that if successful, are rolled into existing mainstream programs that expand SCE's ability to tap into all cost-effective energy efficiency potential.

SCE collected funding for its 2006 energy efficiency programs pursuant to California Public Utilities Code sections 381 and 399 et seq., and as directed by the California Public Utilities Commission (Commission) in Decision 03-12-062. The Commission approved the 2006 energy efficiency program activities in Decisions 05-09-043 and 05-11-011.

SCE will continue to work closely with the Commission, state, regional, and other stakeholders to ensure that California's energy-related public policy goals are attained, and energy efficiency programs achieve reliable and durable energy savings and demand reduction. This report describes the energy efficiency program activities SCE administered and implemented during 2006.

II 2006 ENERGY EFFICIENCY PROGRAMS OVERVIEW

RESIDENTIAL PROGRAM AREA

SCE's residential program portfolio promotes energy efficiency and use of energy-efficient measures by consumers. SCE's residential programs include lighting and appliances incentives, new construction incentives and design assistance, audits, and energy efficiency information. SCE's residential portfolio focuses on the maximization of energy efficiency as an energy resource. The following programs make up the 2006 residential program portfolio, and the 2006 program strategies implemented.

APPLIANCE RECYCLING PROGRAM

Program Description

The Appliance Recycling Program is a program designed to reduce energy usage by allowing residential and nonresidential customers to dispose of their operational, inefficient, refrigerators, freezers, and room air conditioners in an environmentally safe manner. Customers receive a \$35 incentive for each qualifying refrigerator, a \$50 incentive for each qualifying freezer, and a \$25 incentive for each qualifying room air conditioner (the \$25 incentive is applied towards the purchase of a new ENERGY STAR® room air conditioner at Room A/C Turn-In Events).

Strategies implemented in 2006

- Integrated marketing efforts with EE partnership programs to promote the Appliance Recycling Program through "Pick Up Day Events." These events were held on weekends and involved sweeps to collect working refrigerators and freezers from customers serviced by the partnership.
- Held "Room A/C Turn-in Events" at select appliance retail stores. The events
 were held on weekends and encouraged customers to turn in their old,
 inefficient, working room air conditioner by offering an incentive for their old
 unit and applying it towards the purchase of a new Energy Star room air
 conditioner.
- Changes to existing measures included an increase from \$35 to \$50 on the freezer incentive and a reduction in the appliance (fridge and freezer) size requirement from 14 to 10 cubic feet.
- Opened the program up to all nonresidential customers for standard size (10 27 cu. ft.) refrigerators and freezers.
- Placed increased marketing emphasis on the environmental benefits associated with the program.

RESIDENTIAL ENERGY EFFICIENCY INCENTIVE PROGRAM

Program Description

The Residential Energy Efficiency Incentive Program offers incentives for single family residential customers to purchase energy efficient products when it comes time to replace high electric end-use products in the home. Products eligible for this incentive include refrigerators, room air conditioners, whole house fans, attic and wall insulation, pool pumps and motors, water heaters, and lighting.

- The residential HVAC strategy was combined with the nonresidential HVAC measure to offer rebates to manufacturers and distributors upstream - which is identified as the Comprehensive HVAC Program.
- A \$50 pool pump contractor incentive was added to encourage contractors to install two-speed and variable-speed pool pumps.
- Established point-of-sale rebate relationships with retailers which attributed over 50% of applications and savings.
- A point-of-sale gift card was offered to customers to volunteer their contact information on their point-of-sale activity. This technique greatly improved the program's ability to contact participants and get their input on the program.

MULTIFAMILY ENERGY EFFICIENCY PROGRAM

Program Description

SCE's Multifamily Energy Efficiency Rebate Program offers rebates to multifamily property owners and managers to install energy efficient products. This program offers rebates for 16 energy efficient measures that are available for common area and tenant dwelling units of apartment complexes or the common areas of condominium and mobile home parks.

Strategies implemented in 2006

- Worked with market actors to gain program understanding and promote the program offering. As a result, high customer participation levels were achieved.
- Marketed monthly advertisements in five different apartment industry trade magazines covering the majority of the multifamily population in SCE's service territory.
- To increase exposure, program management exhibited at apartment industry trade shows.
- Reservation caps were increased to allow for larger reservation queuing by independent installation contractors working for program customers—resulting in higher rebates volumes.
- Routinely met with the other California investor-owned utilities to ensure program policy, design and implementation remained consistent statewide.
- Worked internally with SCE partnership programs to leverage and/or funnel offerings.

The Multifamily Energy Efficiency Rebate Program also provides direct services to mobile home residents which include air conditioning diagnostic, tune-up services and the direct installation of lighting fixtures through the "Comprehensive Mobile Home" program component.

- Actively outreached to targeted parks soliciting program participation with both park management and individual residents.
- Conducted targeted direct mailing to manufactured/mobile home residents and park management to promote the program.

• Conducted on-site presentations to park managers and site residents to gain program participation.

HOME ENERGY EFFICIENCY SURVEY

Program Description

The Home Energy Efficiency Survey (HEES) fills the gap between consumer awareness and adoption of opportunities for energy and water efficiency. The HEES offers similar services to PG&E, SDG&E, and SCG which provides a consistent and recognizable program throughout California. The program provides customers with information, at no charge, to help them become familiar with ways to control and reduce energy usage in their homes.

SCE also collaborates with regional and local water agencies to offer information on electric, natural gas, and water efficiency.

HEES is delivered through four primary program approaches:

- **Mail-In Energy Survey** provides a self-completed questionnaire and personalized energy and water report mailed directly to the home.
- On-Line Energy Survey provides customers with instant access to energy and water efficiency information and incentives.
- **In-Home Energy Survey** provides face-to-face consultation on ways to save energy and water.
- **Phone Energy Survey** provides a convenient alternative service for customers unable to complete energy surveys by mail, Internet, or in the home.

- Partnered with SCG and Golden State Water Agency (GSW) to promote survey strategies in joint service territories. This included adding additional questions to the survey tool to incorporate gas and water savings measures and recommendations.
- Developed the dis-aggregated bill component. When a customer completes a survey (On-line, Mail-in, or In-Home), they receive an Energy and Water Report which provides recommendations, and specifically outlines actual energy usage by kilowatt hour and price paid (\$). This upgrade applies to all applicable SCE, SCG and GSW customers.

- Began aggressively marketing the new On-line strategy of the HEES Program.
 Implementation strategy highlights included offering Text search options with Google, MSN, and Yahoo, a mass email blast campaign, and adding a compact fluorescent lamp incentive to further facilitate customer responses to On-line surveys.
- Marketing efforts began targeting customers in older homes, customers with higher utility bills and those in hotter climate zones to boost participation.

INTEGRATED SCHOOL-BASED PROGRAM

Program Description

The Integrated School-Based Program is delivered through three coordinated program strategies to address all aspects of the schools market through an integrated approach that promotes energy efficiency, demand response, renewable energy, and water conservation opportunities to decision makers. Each program component will leverage existing incentives, available through energy efficiency and demand response, to achieve immediate and long-term energy savings and demand reduction in the schools, universities and homes. The three strategies include LivingWise, Green Schools, and Green Campus.

The desired outcome of the program is to improve public education facilities and inform facility operators and administrators about the benefits of energy efficiency equipment and operation practices, inform K-12 and college students about energy and water efficiency and how to apply what they learn at home and in their communities.

LIVINGWISE

The LivingWise strategy provides classroom learning activities and take-home kits to elementary and middle school classes. The kit contains energy and water-saving products such as a compact fluorescent lamp (CFL) and high efficiency showerhead, and a video game to introduce energy and water conservation to children and their parents. The program features a blend of classroom learning activities and hands-on energy survey and installation projects which students complete in their homes with parental assistance.

Strategies implemented in 2006

• SCE and LivingWise began working with Water Agencies to incorporate water measures into the program and secure funding from Water Agencies.

- SCE entered into discussions with Southern California Gas Company to incorporate gas measures into the program and secure funding in return for Therm savings.
- SCE and LivingWise incorporated additional program tracking improvements to to better reflect both program performance and savings.

GREEN SCHOOLS

Green Schools reduces energy costs in schools and educates students and their families about energy and the link between efficiency, the environment and finances. It is a comprehensive and long-term approach to school efficiency, bringing together the facilities, instructional and administrative staff in a cooperative effort to improve education using energy as a tool. Its unique approach integrates school facility energy-savings with energy saving action and instruction in school, homes and the community.

Strategies implemented in 2006

- Increased education and awareness for energy efficiency through program implementation at approximately 50 K-12 schools annually.
- Provided guidance, support and energy lesson plans to participating schools for student learning. Students receive hands on lessons in energy conservation that prompt further discussion on energy efficiency and change energy usage behavior.
- Provided school administrators with energy audits of their schools to show areas
 of energy improvement. Administrators and school energy managers were
 informed of ways to use energy more efficiently through basic changes in
 operations, product retrofits, energy efficiency attitude, and individual behavior.
- Provided CFLs to students for their homes in support of the energy efficiency discussions, and reinforcing the concept that energy efficiency starts in the home.

GREEN CAMPUS

Modeled after the Green Schools, Green Campus realizes immediate energy savings on campus, particularly in dorms; educates the campus community on the importance and methods of saving energy and other resources and integrates resource efficiency into students' academic learning. The program uses student interns, who recruit and work with an advisory committee of administrators, faculty, and staff to plan and carry out activities, such as energy-savings competitions, or "decathlons."

- Increased education and awareness of energy efficiency through program implementation at 12 UC/CSU campuses.
- Provided program guidance and support to approximately five campus interns per campus.
 - Campus interns provided awareness of energy efficiency to the student body through various energy fairs and competitions throughout the school year. CFLs were provided to the student body for use in their dorms or apartments. These CFLs reinforce the energy efficiency concept and plant a seed with the students for greater energy efficiency.
 - Campus interns work with University Energy Managers to identify areas of energy efficiency improvement throughout the campus to reduce campus energy expenses.

NONRESIDENTIAL PROGRAM AREA

SCE's 2006 nonresidential programs are designed to: (1) increase the level of retrofit and new construction energy-efficient investments in commercial, industrial, and agricultural end-users; (2) educate nonresidential customers on the value of energy efficiency and on existing and new opportunities for implementing energy efficiency in their facilities; and (3) promote an integrated portfolio of energy efficiency, demand response, and distributed generation technologies and services to nonresidential customers. SCE's nonresidential portfolio has been designed to focus on these goals and to maximize the use of energy efficiency in the nonresidential sector as an energy resource. The following programs make up the 2006 nonresidential program portfolio, and the 2006 program strategies implemented.

COMPREHENSIVE HVAC PROGRAM

Program Description

The Comprehensive Packaged Air Conditioning Systems (CPACS) Program targets HVAC systems in retrofit and new construction areas. It employs techniques in a broad array of categories, combining resource acquisition with market transformation. CPACS is designed to optimize all HVAC components (i.e., equipment sizing and efficiency, quality installation, ducts, controls) to obtain the highest savings and to best leverage administration and customer acquisition costs.

- The upstream strategy, directed toward the commercial market, provided incentives to HVAC distributors for stocking and selling energy efficient equipment.
- The downstream strategy, directed toward the residential market, provided rebates for above-code equipment.
 - A two-tiered incentive structure was used. One level was created for 14
 SEER equipment and another for 15 SEER equipment and higher.
 - o A higher rebate amount was available for customers in Climate Zone 15.
- Developed a midstream Quality Install (QI) and maintenance strategy to be implemented in 2007-08. The strategy focused on refrigerant charge adjustments, duct test and seal and coil cleaning.
- Created the "A/C Quality" marketing/branding strategy as a basis for all program advertising, print materials, etc. Launched www.ac-quality.com, a web-based tool to educate and promote energy efficient air conditioners.
- Engaged the contractor community about HVAC QI through a series of workshops announcing SCE's planned strategy. More than 160 contractors and distributors attended these workshops.

RETRO-COMMISSIONING

Program Description

Retro-Commissioning (RCx) targets buildings that have never gone through any type of commissioning or quality assurance process and are therefore performing below their potential. Building commissioning is a cost-effective process to improve building performance, reduce energy use, increase equipment life, improve indoor air quality and improve occupant comfort and productivity. This program provides incentives and services to optimize the operation of existing building energy using systems.

Strategies implemented in 2006

- Addressed the unmet need for operational energy efficiency changes rather than just equipment retrofits for buildings.
- Built benchmarking through the U.S. Environmental Protection Agency Portfolio manager per statewide effort.
- Improved screening to ensure better success of building selection.
- Adjusted program agreement requirements to minimize customer dropout.
- Targeted marketing to Commercial Real Estate to increase participation in this sector.
- Began tracking for grocery store optimization.

INDUSTRIAL ENERGY EFFICIENCY PROGRAM

Program Description

The Industrial Energy Efficiency (IEE) Program targets industrial customers and identifies opportunities for the customer to realize energy savings, as well as product output and quality, through enhancements, adjustments, and improvements to processes as well as equipment retrofits. The Industrial EE Nonresidential Audit Program involves 'onsite' audits performed by SCE.

Strategies implemented in 2006

- Leveraged customer relationships to maximize program interest with customers so that all contractors must coordinate the initial meet & greet with the SCE representatives.
- Assigned specific Standard Industrial Classification (SIC) categories to contractors with specific industry skill sets and abilities; each IEE contractor was assigned a core group of SIC customers.
- Met and worked with Metropolitan Water District of Orange County, to collaborate on energy efficiency roll-out strategies.
- Sponsored a contractor strategy and planning session to develop protocols for program implementation. A strategy session was held in the fall of 2006 to get contractor input on program planning.

AGRICULTURAL ENERGY EFFICIENCY PROGRAM

Program Description

The Agricultural Energy Efficiency Program for 2006-2008 is a portfolio of products and services designed to enhance adoption of energy efficient equipment and practices among agricultural customers. This program addresses two characteristics of the sector that have historically been a stumbling block to adoption of energy efficiency throughout all regions of the country, and California in particular: diversity of the customer base and the relatively small role of electricity in their costs.

- A number of services, including several with demonstrated success, were offered. Measures to address the different customer segments were introduced, so that the entire market can be reached.
- Integrated with demand response programs and other energy efficiency programs within SCE, such as Express Efficiency, statewide activities, and beyond.
- Leveraged the energy efficiency infrastructure at SCE to conduct outreach and deliver program services.
- Marketed to customers' interest in energy efficiency by offering products and services within the portfolio that also address non-energy issues important to agricultural customers. These important non-energy issues include water usage; productivity; and water, air, and soil quality. Addressing these considerations increases opportunities to recruit participants in the immediate future and opens the door to introducing new technologies as they emerge in the longer term.

NONRESIDENTIAL DIRECT INSTALLATION

Program Description

The Nonresidential Direct Installation Program delivers energy efficiency hardware retrofits through installation contractors to reduce peak demand and energy savings to very small and small commercial customers. The program targets the entire service territory in a staged delivery approach that provides program services in specific geographic areas at different times allowing for a more concentrated, directed, and yet comprehensive program. In addition, SCE will continue coordination with community based organizations and faith based organizations to offer job creation opportunities for local youth in economically challenged areas of SCE's service territory.

The On-Bill Financing Pilot program provides installation of efficient lighting, refrigeration, and air conditioning equipment to approximately 200 qualified grocery and convenience store customers. Potential customers must have a monthly demand of less than 500 kW, and be in good credit standing, based on payment history with SCE. The program is offering a combination of incentive and loan. Loan payments will be repaid over a 2-5 year term at 0% interest as an additional charge on customers' utility bills.

Strategies implemented in 2006

- Provided implementer with weekly list of target customers.
- Contractor's marketing staff contacted customers through a door-to-door, faceto-face approach to promote the program, provide information, obtain participating authorization and provide language-appropriate brochures and flyers.
- Direct implementation activities with customer enrollment occurred in the second quarter. Installations, inspections, and invoice submissions occurred in the third quarter.

BUSINESS INCENTIVES & SERVICES

Program Description

Business Incentives & Services is an integration of three previous stand-alone programs: Standard Performance Contract, Express Efficiency, and Non-residential Audits.

STANDARD PERFORMANCE CONTRACT (SPC)

The SPC program strategy offers cash incentives for the installation of high efficiency equipment or systems. Incentives are based on annual energy savings (kWh) and paid upon completion and inspection of the project. All nonresidential customers are eligible to participate and all projects require both a pre and post installation inspection. Projects are typically customized equipment or systems for commercial, industrial, or agriculture facilities that fall outside the standard offer incentive programs.

Strategies implemented in 2006

- Combined application with Express Efficiency to offer participants maximum flexibility.
- More defined project cost definition:
 - Retrofit or replacement projects = incremental kWh savings; total measure or project cost
 - New load projects = incremental kWh savings; incremental measure or project cost
- All packaged air conditioning units are eligible at \$0.14 per kWh.
- Customer site cap changed from \$350,000 to 15% of the average annual incentive budget.

EXPRESS EFFICIENCY

The Express Efficiency program strategy provides itemized energy efficiency measures to all nonresidential customers on a seamless statewide basis. Offering itemized measures and a simplified process for customers to apply for and receive a prescribed rebate makes it attractive for firms to invest in energy efficiency in the short term in order to lower energy costs in the long term.

- Eliminated the "less than 500 kW monthly demand" qualifying rule.
- Combined Express Efficiency and SPC applications for maximum flexibility.
- Added a bill credit option for Express Efficiency customers.
- Added Payment Release Form as part of the application.
- Changed site cap from \$350,000 to 15% of the average annual incentive budget.

NONRESIDENTIAL AUDITS

The Nonresidential Audits program strategy is a method for delivering energy efficiency information and awareness to business customers, which often results in participation in energy efficiency projects. Business Incentives Services audits are conducted on-site at the customer facility.

Strategies implemented in 2006

- Increased program audit enrollments by leveraging community partnerships, municipalities, chambers of commerce, and trade organizations.
- Began tracking recommendations of individual measures to allow for post audit follow-up.
- Utilized an automated energy audit tool to increase production and achieve greater efficiencies.
- Improved program tracking and reporting system.

SAVINGS BY DESIGN

Program Description

Savings By Design provides the nonresidential new construction industry with a broad spectrum of technical and financial resources to assist in the design of new facilities that maximize cost-effective electric energy efficiency integration as a primary consideration.

- Targeted new construction before it is built to maximize opportunities and minimize the cost. Retrofitting new construction reduces opportunities and elevates the cost.
- Offered a full spectrum of technical analysis and design assistance to:
 - Building owners
 - Architects
 - Engineers and other specialized consultants
- Emphasized using an integrated design process to achieve high performance buildings. Integrated design means:
 - o Early involvement before key design decisions are made;
 - Parallel instead of linear design process between architects and mechanical/electrical/plumbing engineers; and
 - o Produces interactive benefits between properly designed systems.

• Emphasized "right-sized" systems because they can often be incorporated at little or no incremental cost.

SUSTAINABLE COMMUNITIES

Program Description

The Sustainable Communities Program serves both non-residential and residential sectors by developing processes to more effectively address mixed-use, multiple-building developments. The program targets redevelopment and infill efforts, master-planned communities with integrated town centers, medium-and high-density transit-oriented-development, high-rise residential with ground floor retail, etc.

- Expanded the focus of energy efficiency efforts from individual buildings to neighborhoods and communities, and at the same time maximized program participation rates and energy savings inside, outside, and among all buildings on the site.
- Explored non-traditional sources of energy savings, such as the embedded energy savings associated with water conservation.
- Promoted and assisted the achievement of green building certification for participating development sites.
- Worked with city and county planning authorities to incorporate sustainability considerations into their planning processes.
- The program is running on a pilot-type basis during the 2006-2008 program cycle, with projects specifically selected to build SCE's experience addressing various types of developments.

PARTNERSHIP PROGRAM AREA

COMMUNITY AND INSTITUTIONAL PARTNERSHIP PROGRAM OVERVIEW

The Energy Efficiency Partnership Program is a dynamic program created to bring vitality and a keen awareness of energy efficiency best practices to a range of local/state government institutions, and community organizations (i.e., enhancing the design, implementation and evaluation of energy saving technologies). The program partners with universities and colleges, city, county and state entities, with the intent and purpose of executing substantive, municipal, business and community projects that save energy, money and the environment.

Working in conjunction with other California investor-owned utilities, SCE's Energy Efficiency Partnership Program fortifies and invigorates business relationships with local government and institutional customers. Our programs advance long term state energy policies that encourage adoption of energy efficiency and green practices, ultimately influencing inherent cultural and cross-generational behavior that produces a renewed appreciation and stewardship of our resources.

In 2006, Partnership Programs had an especially successful year working with local governments to create awareness for energy efficiency. Barriers to participation in energy efficiency programs were overcome, and targeted energy efficiency, self generation and low income programs were successfully deployed in the partnership areas.

The 2006 Partnership Portfolio includes the following programs:

- Local Government Energy Action Resources Mammoth Lakes Partnership
- Local Government Energy Action Resources Ridgecrest Partnership
- Ventura County Partnership
- South Bay Partnership (South Bay Cities of Council of Governments)
- Bakersfield and Kern County Partnership
- Santa Barbara Partnership (South Coast Energy Efficiency Partnership)
- Community Efficiency Partnership (Non-resource/Resource)

2006 Energy Efficiency Programs Overview

- San Gabriel Valley Energy Efficiency Partnership Program
- California Community Colleges
- California Department of Corrections and Rehabilitation
- SCE-SCG County of Los Angeles Partnership
- County of Riverside Partnership
- UC-CSU-PG&E-SCE-SCG-SDG&E Partnership
- State of California Partnership

- Co-branded marketing materials and energy efficiency messages to leverage local government's communications infrastructure disseminating the message of energy efficiency, savings and the environment to residents and businesses.
- Working with SCE program managers, to customize programs in response to community needs, e.g., the Comprehensive Mobile Home Program designed for the high desert was customized to support a lighting retrofit to Santa Barbara mobile homes which is a large percentage of the affordable housing in that area.
- Advertised community and media events on local cable television, city newsletters, city scrolls and to Partners' employees to support local governments' desire to provide leadership to their communities.
- Developed a Draft Partnership Memorandum of Understanding or Master Agreement that outlines roles, responsibilities, commitments, and terms and conditions between the program Partners, where applicable.
- Developed Project Agreement to be used as the contractual vehicle to secure commitment for the implementation of individual energy projects.
- Used community events to 'funnel' energy programs such as the Nonresidential Direct Install, Appliance Recycling, Multi-family rebates, Mobile Home, and Operation Lamp Exchange which included the holiday LED light exchanges.
- Provided investment-grade audits, technical assistance as well as enriched incentives to help overcome barriers to implementing energy efficiency projects.
 This further assisted local governments to demonstrate environmental stewardship.

- Worked in tandem with gas and water utilities reinforcing our message of managing all scarce resources for the environment. The West Basin Municipal Water District joined the South Bay Partnership over the reporting period.
- Provided shorter and more focused energy 'briefings' in place of workshops which better attracted decision makers in the Ventura Partnership area.
- Developed and implemented a new 'mini expo' format for workshops that directly connected workshop participants with available program exhibits and vendors of relevant energy efficient devices.
- Introduced direct delivery programs, 'sweat equity', that provided an introduction to very cost-effective measures for installation in public facilities, thus paving the way for more expensive measures requiring customer investment.
- Established a team structure involving all Partners to manage program activities, consisting of a management team having overall program oversight, and a group of subcommittees to work in specific program areas (project guidelines, review and approval, website development, and outreach, training & education).
- Developed program processes and procedures, decision making authority, process flowcharts, responsibility matrices, and a documentation package which includes project application forms, project review documentation, reporting tools, Action Item tracking tools, and various other program forms and templates for energy project review, approval, progress tracking, and reporting.
- Established an enhanced program and project tracking website in cooperation with the Partnerships. All energy savings and incentives will be updated and verified on the website.
- Established goals for a Training & Education program in coordination with the institutional Partnerships where applicable.
- Established an Outreach Committee to develop outreach plans designed to provide program information and technical assistance to facilitate participation in the Program and create a pool of potential projects for implementation.
- Established periodic communications related to Partnership implementation activities disseminated through a pre-established communication infra-structure.
- Collaborated with internal organizations to bring a shared vision and unified support team for the Partnership programs.

IDEEA AND INDEE PROGRAM AREA

IDEEA AND INDEE PROGRAMS PORTFOLIO OVERVIEW

While SCE's IDEEA program focus is on different marketing or delivery methods, different market segments, and/or different technologies from those offered in the SCE portfolio, the InDEE program solicitation is designed to draw proposals that place emphasis on innovation, market introduction, promotion, and other assistance to the commercialization process of promising new and/or different energy-efficient technologies from those offered in SCE's portfolio of energy efficiency programs. The goal of the portfolio is to find, fund and field test the best third party implemented energy efficiency programs in the nation.

The 2006 IDEEA Portfolio includes the following programs:

- 80 PLUS Program
- Affordable Housing EE Alliance Program
- Aggregation of Public Housing Program (APH)
- California Preschool Energy Efficiency Program (CPEEP)
- Coin Operated Laundry Partnership Program
- Southern California Comprehensive Home Performance Delivery Program
- Demand Responsive Emerging Technology Program
- Design for Comfort: Efficient Affordable Housing Program
- Energy Efficiency Demand Response (EE/DR Flex Program)
- E-mail Based Energy Efficiency Program
- Lighting Energy Efficiency with Demand Response Program (LEEDR)
- MAP Energy Efficiency Program
- One-2-Five Energy Program

The 2006 InDEE Portfolio includes the following programs:

- Innovative Pool Pump Program
- NightBreeze Energy Efficiency Program

- Pre-notification notices of the open, competitive solicitations were issued to a
 universe of over 2,000 individual contacts. The would-be bidders were
 challenged to compete to implement innovative EE programs of their own design
 in SCE's service territory.
- Promotion of SCE's IDEEA-InDEE programs' two-stage request for proposals process generated about 350 bidder registrations.
- Teams of SCE Energy Efficiency Division staff evaluated and scored the proposals. From the rank ordered proposals that resulted from the scoring activity, portfolio managers selected 16 IDEEA and 3 InDEE programs. After the Commission's Decision, all 19 programs were issued purchase orders and commenced program operations.
 - o Implemented IDEEA-InDEE Program process improvements for 2006.
 - o Added InDEE Program (technology or "widget" focused).
 - SCE's Web-based PEPMA-Proposal Evaluation, and Proposal Management Application got smarter (automatically extracts key information from Abstract submittals).
 - Streamlined Abstract Document.
 - Commenced development of program support software for IDEEA-InDEE and other SCE 3rd party and SCE/SCG co-funded programs (3rd parties utilize disparate program tracking/reporting methods which need to be normalized, e.g., SMART-Subcontractor Management and Reporting Tool, & MDx-Measure Database).
 - o A beta system of SMART was completed in 2006.

FUTURE IDEEA SOLICITATIONS

- Designed and developed program support software for IDEEA and InDEE component programs and other 3rd party and SCE/SCG co-funded programs. Third party program implementers utilize disparate program tracking/reporting methods which need to be normalized for SCE's use, (i.e., the reason behind the need to develop SCE's SMART system (Subcontractor Management and Reporting Tool)). NOTE: A beta system of SMART was completed in 2006.
- Enhanced SCE's Web-based PEPMA-Proposal Evaluation and Proposal Management Application for IDEEA and InDEE solicitations to automatically extract key information from Abstract and proposal submittals. The information extracts aid in the review, evaluation and scoring phases.
- Streamlined (Call for) Abstract document with the intent to provide a tighter filter between solicitation Stage I and Stage II to yield better delineation between high quality, high potential Abstracts and medium to low quality Abstracts.

CROSSCUTTING PROGRAM AREA

SCE's 2006 Crosscutting Programs primarily focus on providing energy efficiency information, but also seek to accelerate the introduction of energy efficient technologies, applications, and analytical tools. The programs target both residential and nonresidential customer segments, including retrofit and new construction opportunities. The following programs make up the 2006 Crosscutting program portfolio, and the 2006 program strategies implemented.

EDUCATION, TRAINING, AND OUTREACH

Program Description

Education, Training, and Outreach (ETO) is a family of educational programs that promote energy efficiency to a variety of customer segments.

The ETO Portfolio includes the following programs:

- Energy Centers
 - Customer Technology Application Center
 - o Agricultural Technology Application Center
- Technology and Test Centers (TTC)
- Energy Design Resources (EDR)
- Nonresidential Remote Energy Audits (NRREA)
- Mobile Energy Unit (MEU)
- Building Operator Certification (BOC)
- Custom Language Efficiency Outreach (CLEO)

ENERGY CENTERS (EC)

Energy Centers serve as an important delivery channel for information concerning Energy Efficiency programs. The Energy Centers offer a place where customers can see, hear, touch and learn about the latest energy efficient technologies. The Energy Center's also promote Energy Efficiency programs in coordination with business and community based organizations by holding seminars and supporting outreach events outside of the centers.

CUSTOMER TECHNOLOGY APPLICATION CENTER (CTAC) & AGRICULTURAL TECHNOLOGY APPLICATION CENTER (AGTAC)

CTAC in Irwindale and AgTAC in Tulare provide energy management and energy efficiency solutions to help business customers save both energy and money. Both facilities offer hands-on demonstrations of the latest state-of-the-art technologies as well as workshops, classes, and interactive displays.

Both facilities offer basic and advanced classes on lighting, HVAC (heating, ventilation, and air conditioning), motors, and refrigeration. AgTAC hosts classes geared toward the needs of agricultural and industrial customers, while CTAC's offerings are tailored to commercial and industrial customers.

- The Energy Centers serve as high-quality special events and training venues
 offering the best in conference center design, audio-visual support, and catering
 services for customers as well as SCE employees.
- Both facilities offer computer labs for software training to SCE employees and external customers. SCE Energy Manager training is offered for customers interested in enrolling in these products.
- The Centers provide portable displays and exhibits for Outreach events.

CTAC

- Continued to deliver new energy efficiency classes in 2006 to reach new audiences and to enhance the portfolio of existing course offerings to educate customers on incentives and energy savings.
- During 2006, CTAC installed new exhibits to more closely link innovative demand side management technologies to programs and customer education. New displays included:
 - o A Motor and Variable Frequency Drive Display that is used in HVAC and industrial drive seminars and demonstrates the energy efficiency benefits of reducing fan speeds instead of throttling flow (the "Affinity Law").
 - A Demand Side Management Exhibit that features energy efficiency case studies and relates their implementation to participating EE programs and is used in seminars and tours.
 - An Energy Management System Display that demonstrates the energy efficiency benefits of an HVAC control system and is used in teaching HVAC seminars and in tours and relates to Savings By Design and Standard Performance Contract.

- The Thomas Edison Artifacts Exhibit, which includes a demonstration display of the high efficiency of LED spotlights versus the lower efficiency of halogen lights and is used in lighting seminars and tours.
- A Magnetic Induction Lamp and Fixture display, which demonstrates the energy efficiency benefits of induction lighting and switched lighting levels to save energy. These fixtures are used in seminars and relate to the Energy Efficiency, Savings By Design and Standard Performance Contract programs.
- A series of back-lighted panels that highlight Energy Efficiency and Demand Response programs and incentives.
- A Lighting and Controls Display that interactively demonstrates energy efficient residential, commercial and industrial lighting. This display is used in seminars and tours and relates to various programs.
- A comparison of LED and CFL spot lights that highlights the differences between these energy efficient technologies. This display is used in seminars and tours and relates to various Energy Efficiency programs.
- A Lighting display that demonstrates the use of high efficiency fluorescent up-lights and highly reflective ceiling tiles to provide efficient, comfortable lighting. This display is used in seminars and tours and relates to Energy Efficiency programs.
- CTAC continued to refine target marketing and increase access to facilities by members of ethnic communities.
- A new marketing tool was acquired to increase access to our customer base and pursue new audiences for workshops and seminars. Evaluation of the effectiveness of the tool is currently underway.
- Partnered with other agencies to sponsor events focused at delivering savings to targeted groups such as water users, dry cleaning establishments, and educators.

AGTAC

- The new tech trailer was used at eight offsite visits to schools to promote energy efficiency education.
- Continued partnership with PG&E by holding 15 of their Energy Efficiency and Photovoltaic classes at the AGTAC facility and marketing events at their facility.
- Increased marketing by leasing two (2) 14 x 48 color highway billboards on Highway 99 and initiating a radio advertising campaign with West Coast Broadcasting Company on 3 local radio stations, and distributing a new AGTAC full-color facility brochure to more than 100,000 customers.

- Developed a partnership with Tulare Chamber of Commerce to participate in their "Welcome Newscomers" program whereby we supply AGTAC facility brochures and Quarterly Seminar Calendar for their incorporation into the Newscomer's Welcome packets. The program supplies approximately 200 every quarter.
- Participated in SCE's B2B "Save Energy/Save Money" direct mail campaign with brochures being sent to 276,000 customers throughout the SCE territory.

TECHNOLOGY AND TEST CENTERS (TTC)

TTC funded activities will continue leveraging its staff's core competencies in technology testing and market connection functions. The TTC will focus on activities that help remove concerns about performance uncertainties and lack of reliable information as market barriers for customers interested in installing energy efficient equipment in their businesses.

ENERGY DESIGN RESOURCES (EDR)

EDR is an energy efficiency resource website that will include information about effective energy efficiency design and applications for nonresidential facilities such as industrial, agricultural, and commercial and for residential developments in both the new construction and retrofit environments.

Strategies implemented in 2006

- Awarded six contracts to enhance the performance and content of the website
- Areas contractors will work on over the program cycle:
 - Website design and hosting
 - Update of select materials and tools to reflect current standards and practices
 - Technical "thumbnails" providing quick design tools for commercial HVAC and Lighting systems
 - Development of a simplified online energy calculation tool and training
 - Upgrades to eQUEST energy calculation tool to reflect 2008 Title 24 changes
 - Design and development of a CD version of EDR for distribution to architects, engineers, design professionals and customers.

NONRESIDENTIAL REMOTE ENERGY AUDITS (NRREA)

The NRREA strategy offers business customers remote energy audits. The audits mechanisms consist of online, via www.sce.com, mail-in/mail-back, over the phone, and

CD-ROM do it yourself customer energy audit reports. The remote audits will be available in English (all channels), Spanish (online, mail, and phone) and Chinese (online).

Strategies implemented in 2006

- Targeted marketing for over-the-phone, CD, & Mail-in audits.
- Improved look of on-line audit website.
- Used integrated approach for CD, phone & mail audits.
- Online audits offered in Chinese and Spanish language versions.
- Updated mail-in audit survey.

MOBILE ENERGY UNIT (MEU)

MEU is a converted 60-foot Winnebago recreational vehicle equipped with program literature, educational materials and energy efficiency technologies and displays. The Second Unit (Tent) is an indoor or outdoor display, which features technologies and showcases SCE energy efficiency rebate and incentive programs. The purpose of the MEU, a marketing and outreach vehicle, is to promote SCE's residential and non-residential programs.

The MEU attends major events throughout SCE's service territory and promotes energy efficiency by increasing awareness and participation in SCE's programs and services. The MEU will provide customers with current information on SCE's incentives, rebate programs, and energy efficiency technologies for lighting, appliances, and equipment. The MEU also disseminates information on ENERGY STAR® and California's Flex Your Power marketing and outreach campaign.

Strategies implemented in 2006

- Redesigned the exterior of the MEU.
- Attended multiple events helping to promote SCE programs and services and other energy efficiency events and activities.
- Attended multiple events that helped promote the Appliance Recycling Program's room air conditioner turn-in events.

THE BUILDING OPERATOR CERTIFICATION (BOC)

The BOC program strategy is a nationally recognized training and certification program for building operators offering energy efficiency strategies including demand response, load management, energy conservation and building maintenance practices. The program training consists of Level I and Level II classes.

Strategies implemented in 2006

- BOC created an Informational Web Cast to help customers learn more about the program.
- Offered online program registration at: http://www.theboc.info/ca/.
- Targeted specific market segments for BOC enrollment.
- Recognized U.S. certification, complimentary educational programming to the International Facility Management Association (IFMA) and the Building Owners and Managers institute (BOMI).

CUSTOM LANGUAGE EFFICIENCY OUTREACH (CLEO)

CLEO is a local, highly targeted residential and small commercial, energy efficiency marketing, outreach, education and training program that targets the hard-to-reach, Vietnamese, Indian, Chinese and Korean, (VICK) speaking residential and small business commercial customers of Southern California Edison (SCE) and Southern California Gas Company (SCG). This offering is an element of the SCE Education, Training and Outreach Program. The CLEO Program will target joint SCE and SCG customers in demographic belts in Los Angeles, San Bernardino and Orange Counties with a high concentration of ethnic Asian customers.

CLEO is a 'Non-Resource' program with no energy saving goals. However the program, whenever possible, encourages implementation of energy efficiency measures.

Strategies implemented in 2006

- Expanded to include additional language offerings including Chinese, Korean, Vietnamese, and Indian languages. In PY 2004-2005 the CLEO Program only targeted Chinese speaking joint customers. (In the transition from 05-06 the CLEO changed from the Chinese Language Efficiency Outreach to the Customer Language Efficiency Outreach program).
- Established a new goal of the CLEO program to promote the 5-minute HEES Survey though community outreach events and in-language seminars. The total goal for the 5-minute survey was 2,000 completions PY 2006-2008.

STATEWIDE EMERGING TECHNOLOGIES

Program Description

The Statewide Emerging Technologies (ET) program is an information-only program that seeks to accelerate the introduction of innovative energy efficient technologies, applications and analytical tools that are not widely adopted in California. Emerging technologies may include hardware, software, design tools, strategies and services. There are a daunting amount of market barriers which must be overcome for a new energy efficient product to gain acceptance. The ET program intends to help accelerate a product's market acceptance through a variety of approaches, but mainly by reducing the performance uncertainties associated with new products and applications. The program targets all market segments.

Strategies implemented in 2006

- Accelerated the introduction of energy efficiency technologies, and analysis tools that are not widely adopted in various California market.
- Verified the performance of the technologies in the laboratory under control environment.
- Demonstrated the technologies in actual field conditions.
- Transferred the knowledge to customers as well as engineering and design communities.
- Conducted workshops for both internal and external customers.
- Developed fact sheets for Account Managers and Account Executives to be handed to their customers.
- Coordinated with other utilities through the Emerging Technology Coordinating Counsel.

STATEWIDE CODES & STANDARDS PROGRAM

Program Description

The statewide Codes and Standards (C&S) program is a resource program that advocates upgrades and enhancements in energy efficiency standards and codes. Program activities are conducted over long-term code upgrade cycles. Support of building code cycles, for example, may require four years of continuous support. Codes and Standards Enhancement (CASE) studies for energy efficiency improvements are performed for promising design practices and technologies and are presented to standards and code-setting bodies. The Codes and Standards program offers the state expert testimony to promote standards that approach best practices in energy efficiency, which becomes critically important as stakeholders voice opposition to improvements to building and appliance standards throughout the public workshops and hearings process. Additionally, the program supports implementation and compliance of energy

efficiency standards through strategic initiatives or training. The program targets all market segments.

- Began a transition from an information-only program to a resource acquisition program. This put an emphasis on developing Codes and Standards Enhancement (CASE) studies that would result in code changes that would result in energy savings. Concurrently, SCE began developing a Measurement and Verification strategy that would be consistent with a resource program.
- SCE continued to work closely with the Standards and Public Interest Energy Research (PIER) staff and Commissioners of the California Energy Commission (CEC) and other IOUs to enhance the appliance energy regulations and the building energy standards.
- In addition to working on CASE studies that would enhance California energy codes and regulations, SCE also worked on studies that would affect Federal energy regulations that result in energy savings for SCE customers.
- SCE began to transition to developing CASE studies for the 2011 Title 24 building energy standards while still working with the CEC on the drafts of the 2008 Title 24 standards, and conducting training for the 2005 Title 24 standards.
- SCE initiated the following 11 CASE studies:
 - o Illuminated sign study phase 1, 2 & 3
 - o Performance evaluation of ice machines
 - Spot air conditioning test method and performance testing
 - o Testing of open supermarket display cases
 - o Multi-zonal heat pump test method
 - o Digital to analog TV converter
 - o Exterior lighting power density calculation analysis
 - o Glazing performance phase 2a: Shading coefficient method update
 - o Glazing performance phase 2: Multi-spectrum band calculation method
- In addition, eight local Title 24 training classes were conducted:
 - o Title 24 Lighting (2)
 - o Title 24 Outdoor lighting (2)
 - o Title 24 Mechanical envelope (2)
 - o Title 24 Plan checker/ Inspectors Nonres
 - o Title 24 Skylighting

STATEWIDE MARKETING AND OUTREACH PROGRAMS

The marketing and outreach programs convey the important message of energy efficiency and conservation to the general consumer through a consistent and recognizable presence throughout California. As noted by the Commission, statewide marketing and outreach programs "work towards the goal of increasing the efficiency of energy use through energy information, marketing and outreach, education and training and other approaches that do not directly involve or result in the installation of energy efficient equipment or measures at customer premises." For the 2006-2008 program cycle, the programs will be coordinated under the Flex Your Power campaign. This coordination will be accomplished through regular scheduled meetings among the three providers and representatives of the four IOUs, allowing for a seamless and coordinated statewide marketing and outreach offering which will serve as the focal point for the general energy efficiency and conservation message to consumers. The following programs make up the 2006 Statewide Marketing & Outreach program portfolio, and the 2006 program strategies implemented.

STATEWIDE MARKETING & OUTREACH – FLEX YOUR POWER

Program Description

The Flex Your Power statewide energy efficiency marketing and outreach program is an extension of the innovative and historically successful *Flex Your Power* public education and outreach effort initiated by the State of California in 2001. The program works in partnership with the investor-owned utilities (IOUs), third parties and businesses, local governments, water agencies, non-profits, and others including the state and federal government agencies that are responsible for energy and water efficiency.

- Advertisement through a variety of mediums (i.e., television, TV Partnerships, radio, radio partnerships, Out-of-Home/Outdoor (billboards, bus, BART), online and search, ethnic TV, radio, and newspaper, Website and Email).
- Outreach to commercial, industrial, governmental, and agricultural sectors via Earned Media, Utilities, Water Agencies, Best Practice Guides/Printed Materials, Events and Awards.

STATEWIDE MARKETING & OUTREACH – UTEEM

Program Description

UTEEM is a statewide marketing and outreach program targeted to residential and small business energy customers within California's Hispanic population, specifically those who speak Spanish as their primary or secondary language.

The program uses the powerhouse medium of Spanish language television to increase Hispanic awareness of and access to energy-saving information and programs provided by the state's four IOUs.

- Twenty-week schedule of 30-second Spanish language commercials on California's 11-station Univision network.
- Bonus schedule of 10-second commercials valued at 50% of paid schedule.
- Minimum 2 interviews per station on locally produced news programming and/or talk shows to further clarify energy efficiency issues.
- Thirty-three Univision-sponsored community events per year.
- Roulette wheel game at special events to generate audience interest in energysaving tips and ideas.
- Use of a centralized toll-free phone number and phone tree shared by Staples
 Marketing, Efficiency Partnership and Runyon Saltzman & Einhorn. Callers are
 connected to the appropriate utility for access to Spanish language energy
 efficiency information and programs.
- Use of Argelia Atilano and Omar Velasquez, LA radio team and television entertainment reporters, as commercial talents to leverage their popularity and high profile with Spanish-speaking audiences.
- Promotion of climate-specific cooling equipment according to region to make program more relevant to residential customers living in different parts of the state.
- Addition of statewide Telefutura Network to the Univison Network schedule to increase reach into Spanish-speaking audience.

STATEWIDE MARKETING & OUTREACH - FLEX YOUR POWER RURAL PROGRAM

Program Description

The *Flex Your Power Rural* market campaign is a comprehensive statewide energy efficiency communications effort designed to encourage residential energy users in rural areas to participate in statewide gas and electric energy efficiency activities.

The program objectives identified for the rural initiative are:

- Primarily, to maintain and expand awareness among rural residential energy consumers that household energy consumption is a significant contributor to global warming.
- Secondarily, to educate and inform rural audiences statewide as to specific measures they can take to save energy and thus reduce green house gas emissions, e.g. using a ceiling fan in place of an air conditioner and replacing incandescent lighting in their homes with CFLs.

- Purchased and placed three flights of media in rural markets throughout
 California. This media buy included print and radio executions. The rationale
 behind selecting these media vehicles is predicated on the following:
 affordability of media vehicle, physical properties of the vehicle and each
 vehicle's geographic coverage.
- The three flights of media focused on the respective messages: Cooling (June and July), Lighting (August-October) and Heating and Natural Gas (November and December).
- Creative executions were designed to inform rural IOU customers that
 participation in statewide energy efficiency programs is an effective means to
 save energy, save money and save the environment. All ads were branded with
 Flex Your Power displayed in a consistent manner with the other marketing and
 outreach programs, while specifically appealing to rural customers.
- Implemented its well-established and successful community outreach component where community-based organizations (CBOs) work in partnership with RS&E to complement the media strategies and enhance overall campaign effectiveness.
- Recruited 16 rural CBOs, statewide. The CBOs were selected based on the proposed scope of work and budget, establishment in their communities and ability to communicate with the target audience.

- Once selected, the community outreach partners attend a 2-day training, hosted by RS&E, where they learn the history and goals of the campaign, presentation skills, how to create media-worthy events, how to speak to the media, how to attract crowds to and educational exhibit and how to purchase and place print ads in local publications such as community newsletters, event programs, movie theaters, etc.
- After our CBO team is trained, they implemented their local outreach strategies. They were required to provide monthly, mid-year and end-of-year reports.
- Made significant improvements to the toll-free phone line. These improvements included an update to both English and Spanish phone scripts, application of a direct-connect feature and a new number, 1-866-431-FLEX. The direct-connect feature allows callers to be instantly connected with the IOU in his/her territory. All statewide marketing and outreach teams used this phone number as a call-to-action in their marketing activities.
- Developed and executed a Hispanic Marketing and Public Relations component to our rural outreach. RS&E secured Spanish-language media partnerships in rural IOU territories. Through these radio and print partnerships, RS&E was able to place translated Flex Your Power ads, gain earned media and have exposure at Hispanic market events.
- As an effective grassroots tactic, developed and distributed collateral items. Each item is branded with the Flex Your Power logo, Web site and toll-free phone number information. The collateral pieces were distributed by the CBO outreach partners and Spanish-language media partners. Items developed in 2006 included: fans, stress balls, pens, tip cards and pledge cards.

SECTION 1 ENERGY SAVINGS

Table 1

Table 1: Electricity and Natural Gas Savings and Demand Reduction												
Annual Results	Installed Savings [1]	2006 CPUC Adopted in D. 04-09-060 Goal	% of 2006 Goal	% of 3-year Portfolio Goal	Balance							
2006 Energy Savings (GWh) – Annual [2]	798	922	87%	25%	2,337							
2006 Energy Savings (GWh) – Lifecycle [3]	7,028	-			-							
2006 Natural Gas Savings (MMTh) – Annual	-	-			-							
2006 Natural Gas Savings (MMTh) – Lifecycle	-	-			-							
2006 Peak Demand savings (MW) [2]	134	207	65%	11%	1,079							

^[1] Results from activity installed in 2006 only.

Footnote 1

SCE refined its existing program offerings and developed new offerings as appropriate to continue delivering measurable energy savings results throughout the portfolio. The following programs and program strategies were successfully implemented during the past year, and contributed greatly to the portfolio energy savings results:

Appliance Recycling Program

In 2006, the Appliance Recycling Program took and integrated marketing focus. The program leveraged with other Energy Efficiency Partnership program activities and outreach events, such as "Pick-Up Day Events." Additionally, the program partnered with select retail stores and held "Room Air Conditioner Turn-in Events," all of which helped to bolster program participation. The program also increased the freezer incentive from \$35 to \$50, while simultaneously reducing the appliance (fridge and freezer) size requirement from 4 to 10 cubic feet, all resulting in increased program participation and increased savings.

^[2] Includes savings from Low Income Energy Efficiency and Pre-2006 Codes and Standards.

^[3] Includes lifecylce savings from Low Income Energy Efficiency, but not Pre-2006 Codes and Standards.

The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

Residential Energy Efficiency Incentive Program – Residential Upstream Lighting Program

In 2006, the Residential Lighting Incentive Program delivered considerable energy savings results. The program's success is attributed to two primary causes: 1) favorable market conditions and demand for the program's products; and 2) SCE increased the program's incentive budget by funneling additional funding from other incentive programs that could not spend their entire incentive budgets, thereby increasing this program's budget and capitalizing on market demand. Additional strategies included working with manufactures and retailers who applied time-tested methods of in-store displays and promotions at no cost to SCE, pursuant to program requirements, selecting and publishing incentive levels to achieve high sales volumes in a cost-effective manner, allowing manufactures to bid lower per-unit incentives than published dollar amounts combined with responsiveness by manufacturers to do so. Product quality control efforts were developed such as participation in P.E.A.R.L. off-the-shelf testing, sample testing by SCE. SCE also applied influence on manufacturers to produce longer lasting products with better light and variety.

Business Incentives & Services – Express Efficiency

In 2006, the Express Efficiency component of the Business Incentives & Services Program, achieved great energy savings and made substantial contributions to the 2006 energy savings results. The Program worked diligently to increase participation by developing strategies that removed barriers to participation (i.e., informational, financial, performance uncertainty, and transactional cost barriers). Some examples of this effort included eliminating the "less than 500 kW monthly demand" qualifying rule, and implementing outreach efforts to reach "hard-to-reach" customers. Express Efficiency and SPC applications were combined to achieve maximum flexibility, and the Express Efficiency program added a bill credit option as well as a payment release form as part of the application. The site cap was changed from \$350,000 to 15% of the average annual incentive budget, or \$1,800,000.

Nonresidential Direct Installation

In 2006, the Nonresidential Direct Installation program worked extensively with the program implementer to proactively provide tools and resources that would bolster program participation. In particular, strategies included providing weekly list of target customers to the contractors which were used in conjunction with expansive marketing efforts which focused on a face-to-face approach to program promotion. The program's marketing plan also included providing language appropriate brochures and flyers where applicable.

During 2006, three IDEEA programs were dropped from the portfolio.

Program Name	Reason for Cancellation
Convenience Store and Service Station Energy Efficiency Program	Program implementer elected to focus on their core business after an executive management change which precipitated the contract cancellation.
Cool Change Program	After additional research into the program's primary measure unit energy savings, the program implementer's energy savings and demand reduction claims were determined to be severely deficient.
Energy Efficient Program Made Efficient	Disqualified by mutual agreement during the pre-contract negotiation phase

SCE's portfolio relies on a mix of proven program designs, and constantly seeks opportunities to expand strategies to have greater outreach and long-term sustainability. SCE will continue to meet with Commission's portfolio goals in 2007 by monitoring program progress, demonstrating and deploying, through these programs, best practices, and innovative planning that identifies, creates and optimizes energy savings and demand reduction opportunities.

SECTION 2 EMISSION REDUCTIONS

Table 2

Table 2:								
Environmental Impacts								
	Annual tons of	Lifecycle tons of	Annual tons of	Lifecycle tons of	Annual tons of	Lifecycle tons of	Annual tons of	Lifecycle tons of
Annual Results [1]	CO2 avoided	CO2 avoided	NOx avoided	NOx avoided	SOx avoided [2]	SOx avoided [2]	PM10 avoided	PM10 avoided
2006 Portfolio Target [3]	409,230	3,924,664	56	533	-	-	26	252
SCE Total	417,539	3,762,548	56	504	-	-	27	242

^[1] Environmental impacts do not include those attributed to Low Income Energy Efficiency or Pre-2006 Codes and Standards.

Footnote 2

Programs and program strategies that were successfully implemented during the past year that contributed to the emissions reductions reported in the table above

SCE embraces the fact that energy efficiency is the utility sector's first and most cost-effective response to global climate change and we are firmly committed to making major contributions to California's climate change commitments. The Commission has mandated that the utilities report their results using the E3 Calculator tool. This tool includes many imbedded calculations, such as avoided costs and emission factors, all of which have been approved by the Commission. Pursuant to the Commission's authorization to use the E3 Calculator tool, SCE entered its results into the E3 Calculator and determined the amount of emission reductions attributed to the successful implementation of the 2006 portfolio of energy efficiency programs. These results are shown in the table above.

^[2] The avoided SOX reductions are not calculated in the E3 calculator. It was determined by E3 that none of the IOUs use coal power on the margin and the energy efficiency savings have impact on the margin only. This is the basis for the E3 analysis as reviewed by all interested parties and approved by the Commission.

^{[3] 2006 - 2008} targets were filed with the Commission as part of SCE's Compliance Filing, dated January 6, 2006, and adopted by the Commission on April 18, 2006.

The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

Brief explanation of the assumptions used in the calculation, i.e., the emission rate used, gas combustion type, net-to-gross

The environmental benefits (annual and lifecycle CO2, NOx, and PM10 reductions) in this document are pursuant to the values adopted in D.05-04-024 (Avoided Costs Decision), as developed by Energy and Environmental Economics, Inc. (E3) and produced in their 2004 Report.

E3 calculated the avoided environmental cost, or emissions costs, as the sum of NOx, PM10, and carbon emissions (CO2) costs, increased by marginal energy losses for each TOU period. E3 estimated the emissions avoided cost streams by multiplying the costs per pollutant (on a yearly basis) by the emission rate (per hour of the year). The emissions costs vary by voltage level, hour, and year.

- The NOx costs (\$/MWh) are based on California offset prices generators must pay for NOx emissions, and the estimated emission rate of NOx at the implied heat rate of the market price. The NOx cost per MWh of energy saved at the customer site is increased by the incremental energy losses in each TOU period between the end use and the bulk system. In Period 1, when the forward market prices of electricity are based on NYMEX forward market prices, we assume that these prices already include the cost of NOx emissions so this value is equal to zero in Period 1.
- The PM10 costs (\$/MWh) are computed similarly to the NOx costs, with the emission cost based on the California PM10 market prices and the estimated rates of emissions by the implied heat rate. The PM10 costs are also assumed to be included in the NYMEX forward market prices.
- The CO2 costs (\$/MWh) are an estimate of avoided costs for reduction in CO2 per MWh saved at the customer site. Currently there is no requirement to purchase CO2 offsets in California so the avoided cost of the CO2 emissions is based on prices in other markets.

The environmental benefits utilized in the cost-effectiveness analysis of the programs herein are only applicable to the appropriate reporting of energy efficiency programs for 2006-2008. The factors utilized in the development of these environmental benefits were agreed to specifically to reflect an appropriate and approximate value for the

reduced energy savings due to energy efficiency programs. As such, these environmental benefits should not be used in any other context and should also be reviewed for future use in energy efficiency program planning and evaluation.

The emission reduction values for SOx are not included in the environmental benefits (annual or lifecycle) in this document; as such values were not included in D.05-04-024 (Avoided Costs Decision), as developed by E3 and produced in their 2004 Report.

Emission reductions are directly related to the net energy savings derived from the energy efficiency portfolio. As such, the emissions reductions reported herein reflect the net energy reductions also reported in this report.

How these numbers are consistent with the current developments in the Green House Gas Proceeding currently open before the Commission or its successor proceeding (R.06-04-009)

The environmental benefits utilized in the cost-effectiveness analysis of the programs herein are as adopted for the energy efficiency programs only and are currently applicable to the appropriate reporting of energy efficiency programs for 2006-2008. The factors utilized in the development of these environmental benefits were agreed to specifically reflect an appropriate and approximate value for the reduced energy savings due to energy efficiency programs. As such, these environmental benefits should not be used in any other context and should also be reviewed for future use in energy efficiency program planning and evaluation.

SECTION 3 EXPENDITURES

Table 3

Table 3: Expenditures							
	Ac	dopted Program Budget	Cumulative Annual		Percent of Portfolio Budget	Percent of Total Annual	
Summary of Portfolio Expenditures		(3 - Yr)	F	Expenditures	(3-yr)	Expenditures	
Total Portfolio Expenditures							
Administrative Costs			\$	13,080,601	1.94%	9.97%	
Marketing/ Advertising/ Outreach Costs			\$	24,849,854	3.68%	18.94%	
Direct Implementation Costs			\$	93,259,953	13.82%	71.09%	
Total Portfolio Expenditures	\$	674,832,000	\$	131,190,408	19.44%	100.00%	
Total Competitive Bid Program Expenditures (sub-compone Administrative Costs Marketing/ Advertising/ Outreach Costs Direct Implementation Costs Total Competitive Bid Program Expenditures	nt of portfoli \$	235,898,968		36,681,917 36,681,917	5.44% 5.44%	27.96% 27.96 %	
Total Partnership Program Expenditures (sub-component of	f portfolio)						
Administrative Costs				2,208,163	0.33%	1.68%	
Marketing/ Advertising/ Outreach Costs				49,705	0.01%	0.04%	
Direct Implementation Costs				4,690,418	0.70%	3.58%	
Total Partnership Program Expenditures	\$	44,239,053		6,948,287	1.03%	5.30%	
Total EM&V Expenditures							
EM&V IOU			\$	961,551	1.79%	77.81%	
EM&V JOINT STAFF			\$	274,228	0.51%	22.19%	
Total EM&V Expenditures	\$	53,800,240	\$	1,235,778	2.30%	100.00%	

Notes:

Direct Implementation costs include \$9,130,711.43 in incentive expenditures authorized for payment in 2006, therefore the impacts are counted as installed, and recorded in 2007.

Footnote 3

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The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

Description of the Partnership programs that were included in the portfolio in the past year;

Partnership Name	Program Description
Local Government Energy Action Resources (formerly Mammoth Lakes Partnership)	Local Government Energy Action Resources program (LGEAR) optimizes the opportunities for jurisdictions and their communities to work toward the common goal of achieving short and long-term energy savings, reduced utility bills, and an enhanced level of comfort in municipal and commercial buildings as well as homes. Partners are offered technical assistance to overcome barriers to energy efficiency. In return they leverage their communications infrastructure to provide information to businesses and residents on utility programs to save energy, save money and the environment. Partnering communities funnel existing energy programs and do not offer direct incentives or rebates. One of the major benefits to partners is the opportunity to provide environmental stewardship and leadership to their communities in the wise use of scare energy resources.
High Sierra Energy Initiative (LGEAR Partnership)	The High Sierra Energy Initiative partnership implements the LGEAR concept working with the Town of Mammoth. Works with partners to identify and respond to the energy needs of the town and funnel programs as appropriate.
Ridgecrest Partnership (LGEAR) Partnership	The Ridgecrest partnership implements the LGEAR concept with the City of Ridgecrest. The program works with partners to identify and respond to the energy needs of the town and funnel programs as appropriate.
Ventura County Partnership	The partnership finds new opportunities for providing energy efficiency services to public agencies and community asset organizations within the region through in-depth technical assistance and project implementation support. In addition, the program offers an energy resource center, energy education, and training and outreach events.
South Bay (South Bay Cities of Council of Governments (SBCCOG)) Partnership	The South Bay Partnership optimizes the opportunities for the fifteen local governments of the South Bay and their communities to work toward the common goal of achieving short-and long-term energy savings, reduced utility bills, and an enhanced level of comfort in municipal and commercial buildings as well as homes. The program offers an energy center, education and training, promotion and outreach.

Partnership Name	Program Description
Bakersfield and Kern County Partnership	The Bakersfield and Kern County Energy Watch Partnership was designed to achieve immediate, long-term peak energy and demand savings, and establish a permanent framework for sustainable, long-term, comprehensive energy management programs. Additionally, the program sets the foundation for sustainability and best practices for the partnership's participating jurisdictions and customers. The program features incentives for retrofit of county facilities, small business and residential direct install, as well as education, training and outreach.
South Coast Partnership (formerly Santa Barbara Partnership)	The South Coast Partnership assists and facilitates residents and businesses and other city and county government officials in understanding, managing, and reducing their energy use and costs, and positions the partners as leaders in the region in energy management practices. Although this program was filed separately, it follows the LGEAR model providing technical assistance to partners and funnels the existing portfolio of energy programs.
Community Efficiency Partnership (Non-resource/Resource)	CEP is a demonstration program modeling how an effective city government and utility relationship can generate real and sustained energy savings through direct measures, educational curricula, community awareness efforts, efficient product distributions, and promotions to residential and small commercial customers. It is purposely broad and is a continually evolving set of initiatives in the partner communities to raise awareness about energy efficiency.
San Gabriel Valley Energy Wise Partnership	The San Gabriel Partnership is a continually evolving set of initiatives in the partner communities that raises awareness about efficiency, and gets efficient products into the homes and small businesses. It is purposefully broad and includes education, training, marketing and outreach, and efficient product distributions and promotions. The program provides incentives for energy efficiency retrofits of municipal facilities and also works to funnel the existing portfolio of energy programs.
California Community Colleges Partnership	The CCC/IOU Partnership Program includes the implementation of retrofits, New Construction, and Retro-Commissioning (RCx)/Monitoring-Based Commissioning (MBCx) projects. The Program also focuses its efforts on Training and Education, which will expand existing vocational education programs, while training faculty and staff on best practices on energy efficient technology implementation and energy management.

Partnership Name	Program Description
California Department of Corrections and Rehabilitation Partnership	The CDCR/IOU Partnership consists of several components, which include Retrofits, New Construction, and Retro-Commissioning projects. The partnership focuses on training and education, which provide information on best practices for energy efficiency management and conservation, which targets not only the maintenance and operations staff but also on the wardens and other endusers at each of the facilities.
SCE-SCG County of Los Angeles Partnership	This partnership continues to achieve immediate electric and gas energy savings and peak demand reduction at county facilities. These energy savings are being accomplished by applying the retro-commissioning (RCx) processes that will result in the implementation of recommended energy efficiency measures to optimize the operation of HVAC and Lighting systems in each building.
County of Riverside Partnership	The County of Riverside partnership program aims to deliver immediate electric and gas energy savings and peak demand reduction in Riverside County facilities. These energy savings will be accomplished by implementing retrofit and modernization projects utilizing SCE's traditional programs such as Standard Performance Contract (SPC), Savings by Design and will also include a pilot Retro-Commissioning (RCx) project in one of the counties' buildings.
UC-CSU Partnership	The UC and CSU systems consume vast quantities of energy and, as a combined entity, make up a significant portion of both the electric and natural gas load in the State of California. They are large, complex organizations with a broad set of goals, stakeholders, processes and constituencies. They are diverse from a geographic, climate, and operational needs standpoint, and with this size and diversity also comes a considerable opportunity to save energy use and cost on a scale that is meaningful to the IOUs and to California. The UC/CSU/IOU Energy Efficiency Partnership program is designed to meet these challenges.
State of California Partnership (formerly Department of General Services Partnership)	The State of California (State) and Investor-Owned Utility (IOU) Partnership was created to assist the State in reducing the amount of energy it purchases off the electrical grid by 20 percent by the year 2015, as required by Governor Schwarzenegger's Green Building Initiative (GBI). The State/IOU Partnership maximizes the limited budget dollars that State agencies can apply toward energy efficiency efforts.

Description of the programs that were selected as part of the competitive bid process required by the Commission, as well as an assessment of how the portfolio is meeting the requirement that 20% of the portfolio budget be set aside for competitive bid solicitations.

As of the end of 2006, over 34 percent of SCE's portfolio 2006-08 portfolio was comprised of programs that were procured through a competitively bid solicitation.

PY2006 third party-implemented IDEEA and InDEE programs selected for implementation:

2006-07 IDEEA Program Name	Program Description
80 PLUS Program (http://www.80plus.org/index.htm)	Program is a national upstream buy-down program that enlists utilities and computer manufacturers to integrate 80% or greater (at 20%, 50%, and 100% rated load, and a true power factor of 0.9 or greater at 100% load) power supplies into desktop computers (PCs) and desktop-derived servers.
Affordable Housing EE Alliance (http://www.h-m- g.com/Projects/EAH.htm)	Program provides training to the professional groups (e.g., architects, engineers, financiers, builders, O&M staff, property managers) working with construction, rehabilitation, or maintenance of affordable housing.
APH Aggregation of Public Housing	Program aggregates small to medium sized publicly assisted housing agencies (1,200 units or less) into larger, more concentrated groups for energy performance contracts and traditional energy management services. The program will also attempt to aggregate and sell green house gas credits and emissions credits.
California Preschool Energy Efficiency – CPEEP	Program works with the CA Dept. of Education, Child Development Division, and CA Head Start Association. The Program provides project identification analysis and technical assistance, energy efficiency retrofit implementation, and informational outreach to cross market other SCE programs and services.
Coin Operated Laundry Partnership Program	Program provides incentives and education to equipment manufacturers and leasing companies to facilitate the early retirement and upgrade of existing leased laundry equipment, also provides upgrade of water heating equipment and lighting fixtures.
Southern California Comprehensive Home Performance Delivery Program	Program trains residential HVAC and remodeling contractors in the science and practices of whole house diagnosis and remediation ("home performance").

2006-07 IDEEA Program Name	Program Description
Convenience Store and Service Station EE (P.O. terminated by mutual agreement 12-31-06)	Program will promote greater energy efficiency in retrofit and new (construction) convenience stores/ service stations. Program focuses on recovery of heat rejected by refrigeration equipment and the geoexchange heating and cooling system to the ground loop where it can be used to heat domestic water and water for a car wash or other such applications.
Cool Change Program (P.O. terminated by mutual agreement 11-20-06)	Program provides education, incentives, and installation of an Annular Refrigerant Flow Device ("ARFD").
Demand Responsive Emerging Technology	Program identifies key emerging technologies to develop inspection and evaluation processes in the residential new construction market. Using combinations of established and promising technologies, demonstration/ test homes will be built at least 30% above 2005 Title 24 code.
Design for Comfort: Efficient Affordable Housing	Program is a performance based retrofit program that provides incentives and encourages affordable housing property owners to choose the most cost effective measures to achieve a 20% energy improvement over existing conditions, installations are verified by a HERS rater.
EE/DR Flex Program	Program installs T-8 lighting systems that feature demand response dimming technology. The system integrates a paging network and leverages high efficiency dimming electronic ballasts coupled with power line control from the customer's electric panel to the fixtures.
E-mail Based Energy Efficiency	Program provides the advanced analytical tools – ENERGYgram TM featuring "customer scorecards," deployed through subscription-based emails. Regular, personal communications are based on the customer's profile and billing data and deliver appropriate analysis and information over time.
Energy Efficient Program Made Efficient (Disqualified during contract negotiations phase, 12-05-06)	Program trains, provides HERS certification to HVAC contractors/ installers, enabling these contractors to offer residential and small-commercial audit services when they perform change outs. Program introduces the HERS Mobile TM , a new handheld device that allows raters to enter and submit test data electronically from the field.
Lighting Energy Efficiency w/ Demand Response Program (LEEDR)	Program installs T5 lighting fixtures, achieves total dispatchability of the wireless dimmable T-5 lights in each facility to achieve the available demand response. Develops an informational component with case studies to expand the understanding of energy efficiency technologies.

2006-07 IDEEA Program Name	Program Description
Lights for Learning CFL Fundraiser	Program unites energy savings and fundraising to promote energy awareness within a community. Assists community organizations, public schools, and foundations to help youth earn much needed dollars by selling ENERGY STAR® CFLs.
(MAP Energy Efficiency Program) MAP Building Management EE Initiative	Program works with commercial real estate firms, property owners to introduce the MAP Energy Program, and engage in a direct contact campaign, encouraging managers and owners to participate in SCE's energy efficiency programs.
One-2-Five Energy Program	Program is an energy management program for the food processing industry, which will improve the energy performance of manufacturers, using a continuous improvement methodology. Program will generate and sustain substantial energy savings through SCE's existing incentive programs.

2006 InDEE Program Name	Program Description
Innovative Pool Pump Technology	Program promotes innovative variable speed drive motor and
Delivers Radical Efficiency Gains	impeller design swimming pool pump systems. New
	technology allows for more precise control of the motor and
	pump system, as it involves monitoring the pool conditions
	for optimization.
Low Pressure R.O.	Program promotes new low pressure reverse osmosis
	membrane filter for a variety of applications such as
	preparing water for soft drinks and other beverages, boiler
	feed water, cooling tower water, and other water purification
	applications.
NightBreeze EE Program	Program promotes patented home cooling system to new
	residential communities (high residential growth) through
	city administrations and local builders, working with the
	Southern California Association of Governments (SCAG).

Review of any problems encountered with either the partnerships or competitive bid programs during the past year.

The following are issues and concerns that were observed during the implementation of partnership programs. Resolution of these issues may facilitate in successful program implementation.

- Greater consistency among local government partnerships would help to facilitate effective management processes and provide for more dependable and tangible energy savings results.
- Process for development and execution of partnership master agreements took longer than anticipated. Required multiple levels of communication and coordination amongst program staff and legal counsel from each investor owned utilities and partner organization.
- Government and institution partners' budget cycle inconsistent with utility program cycle.
- Lack of mechanism to keep incentives and cost savings dollars within the sponsoring departments and/or agencies affected department decisions to invest in energy efficiency improvements. Incentives dollars received go back to general fund. Cost savings benefits are realized during the following year's budget allocation.

Competitive bid programs encountered certain problems in the solicitation and implementation phases. For the most part the problems were manageable and had a resolution that was accepted by the bidders and/or the scoring staff.

- Problem: Program bidders want to decrease their burden of research to determine SCE's EE program portfolio for the bidder's perceived gaps in market or customer segments served, program delivery models, incentive/rebate structure, technologies utilized or measure combinations, etc.
- Solution: Publish a list of known gaps in SCE's energy efficiency program portfolio so that bidders may design their proposals accordingly. Conversely, program planners have elected to not provide information on SCE's program portfolio gaps. Instead, planners have developed the policy of filling such perceived or actual gaps when they are determined. That said, certain past IDEEA programs, marketing and delivery methods, and technologies have been adopted in SCE's mainstream EE portfolio of proven and reliable programs. In one case, the implementation contractor was brought forward with the IDEEA program intact. In another, the technology was adopted by the statewide Express Efficiency Program. In yet another example, the target market and market approach were carried forward, but the implementation contractor was replaced by another third party implementer.
- Problem: IDEEA-InDEE program outreach was limited to include only individual contacts.

- Solution: Program planners added outreach including magazines, ACEEE, AAEP, AESP, NAESCO, and the Flex-Your-Power Newsletter.
- Problem: SCE did not provide feedback to bidders about their abstracts and proposals that were not accepted.
- Solution: Program planers set up a schedule of days so that bidders could come in or call in using a process where security and confidentiality was key. Over a three week period the program manager held debriefing meetings. The meeting included a discussion about how the solicitation differed from previous solicitations, and reviewed the score card summaries with the graded areas, and discussed the comments made by the engineers and review team members. Also discussed was the overall score and the lowest score that received an award. For example, the explanation may have included that the technology was good, but the approach to the market was not, or perhaps the overall program design needed to be re-configured. In certain cases it was explained the abstract or proposal response deviated from the instructions; or that SCE had tried the technology in a previous program and it did not work and the final report is on the Website given in the abstract instructions. Debriefing interviews take from 45 minutes to as long as an hour and a half.
- Problem: SCE staff members want to decrease their burden of evaluating and scoring too many Stage II proposals.
- Solution: Program planners enacted more strict Stage I screening which significantly reduced the number of Stage 2 full proposals.
- Problem: SCE scoring team members want more feedback on their involvement, i.e., close the loop for reviewers about selected abstracts and proposals.
- Solution: Program planners now hold reviewer debriefing meetings to inform the scoring team members about the final scores, rank order and selected proposals and the rationale (example: portfolio fit) for not selecting certain high scoring abstracts/proposals, or on the other hand, selection of lower scoring abstracts/proposals.

SECTION 4 COST EFFECTIVENESS

Table 4

Table 4:

Cost Effectiveness	S .													
												PAC Cost p	er	
	T	otal Cost to	1	Total Savings to	Net	Benefits to	TRC					kW Saved		PAC Cost per kWh
Annual Results	Bill	payers (TRC)	В	illpayers (TRC)	Bill	payers (TRC)	Ratio		Tota	l PAC Cost	PAC Ratio	(\$/kW) [2]		Saved (\$/kWh)
2006 - 2008														
Targets [1]	\$	847,080,952	\$	2,017,154,483	\$	1,170,073,531	2.	38	\$	639,333,514	3.16	i	-	0.03 cents/kWh
2006														
SCE Total	\$	180,657,749	\$	431,185,494	\$	250,527,744	2.	39	\$	127,576,248	3.38	1	-	0.03 cents/kWh

^{[1] 2006 - 2008} targets were filed with the Commission as part of SCE's Compliance Filing, dated January 6, 2006, and adopted by the Commission on April 18, 2006.
[2] The adopted avoided cost methodology does not provide information to provide a meaningful value for PAC Cost per kW saved. The adopted avoided cost methodology create values that vary for each hour of the year that includes kW generation capacity costs. The current PAC Cost per kWh saved includes all ratepayer financial costs incurred in product savings. The same costs would have to be reallocated if a PAC Cost per kW saved were presented. Additionally, the current approved E3 Calculator does not have the capability to discounted kW, nor is it clear whether an annualized cost per kW saved is more useful.

Footnote 4

Description of what each metric means in terms of the overall portfolio's progress in producing net resource benefits for California's ratepayers;

The Total Resource Cost Test (TRC) measures the net benefits of a program as a resource versus the participants' costs and program administration costs. TRC Net Benefits (Net Rbn) are the subtraction of the Total TRC costs from the Total Resource Benefits. The Total Resource Benefit, Net is a measure of the total resource benefits from a measure or program, as derived by multiplying the energy savings by the appropriate avoided costs and reduced by the net-to-gross ratio. Total TRC Costs shown in the tables include the sum of the Total Administrative Costs and the Incremental Measure or Participant Cost. The TRC costs also represent the charges to the TRC test mode in Decision 07-09-043.

The Program Administrator Cost Test (PAC) measures the net benefits of a program as a resource versus the total program costs, including both the program incentive and program administration costs. PAC Net Benefits are the subtraction of the Total PAC costs from the Total Resource Benefits, Net (RBn). The Total Resource Benefit, Net is a

The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

measure of the total resource benefits from a measure or program, as derived by multiplying the energy savings by the appropriate avoided costs and reduced by the net-to-gross ratio. Total PAC Costs shown in the tables include the sum of the Total Administrative Costs and the Program Incentive costs.

Brief explanation of the assumptions used in the calculation, i.e., incremental measure costs used, how rebates (transfers) were applied.

The cost-effectiveness tables provided in this report reflect a summary of the cost-effectiveness calculations developed for each of the 2006 programs. These tables provide energy savings and program costs associated with costs expended in 2006.

Pursuant to Policy Rule IV.11., to the extent possible, the assumptions that are used to estimate load impacts (e.g., kWh and kW savings per unit, program net-to-gross ratios, incremental measure costs and useful lives) in the calculation of the TRC and PAC tests are taken from the Database for Energy Efficiency Resources (DEER). For measures where the required load impacts for cost-effectiveness test inputs were not available in DEER, documentation supporting the inclusion of new information from alternate sources is utilized.

Units (Number and Definition)

Estimates of the unit counts are displayed as collected in program tracking databases during 2006. The definition of the unit is tailored to the specifications of the individual measure(s) offered in the program.

Energy and Capacity Savings (per unit and Total)

The annual program energy and capacity reductions are derived from ex ante estimates of energy and capacity savings. Annual program energy and capacity reduction estimates for the programs are the result of a summation of measure-level savings from the measures installed as a result of the 2006 programs. The measure-level savings information used to calculate the 2006 program results are based upon the latest energy and capacity savings data available for the particular measure(s), including ex post measurement studies, historical program results, and engineering estimates.

The gross amounts of the annual energy and capacity savings are reduced by appropriate net-to-gross ratios for the particular measure or end-use and extended through their useful lives by the appropriate effective useful life estimates (see more information in Net-to-Gross and Effective Useful Life sections below).

For all of the tables presented in this report, SCE has presented the capacity savings based upon the estimated on-peak savings. Thus, the total capacity savings of each measure has been reduced to show only the applicable percentage of savings that fall in the defined on-peak period for the particular measure. All energy savings results are a total of the savings across all time periods.

Net-to-Gross Ratio

Gross energy savings are considered to be the savings in energy and demand seen by the participant at the meter. Net savings are assumed to be the savings that are attributable to the program. That is, net savings are gross savings minus those changes in energy use and demand that would have happened even in the absence of the program (free riders). The net-to-gross ratio is a factor that is applied to gross program load impacts to convert them into net program load impacts. This factor is also used to convert gross measure costs into net measure costs.

Each of the Net-to-Gross ratios utilized in the report are set at the levels recommended as previously provided in SCE's 2006-08 compliance filing, or as updated in workpapers.

Effective Useful Life

The Effective Useful Life is the length of time (years) for which the load impacts of an energy efficiency measure are expected to last.

Incremental Measure Cost (per unit and Total)

These costs generally represent the incremental costs of energy efficiency measures over the standard replacement measures. The gross amounts of these costs are reduced by appropriate net-to-gross ratios for the particular measure or end-use. SCE's incremental measure costs are typically derived from the latest measure cost study. In certain cases a measure that is offered in this cycle does not appear in the latest measure cost study. In such cases, information is provided in workpapers.

Program Incentive Cost (per unit and Total)

Incentive costs are estimates of the incentives to be paid to customers during 2006. The incentive cost totals are based upon the per unit incentive costs paid to the customer multiplied by the total number of units.

Program Administrative Cost

Program administrative costs include all expenditures directly charged to the program with the exception of incentive costs. The administrative costs consist of allocated administrative, labor, non-labor (i.e., material and other), and contract labor cost.

Labor costs consist of SCE labor charges that are directly charged to the program. These costs include salaries and expenses of SCE employees engaged in developing energy efficient marketing strategies, plans, and programs; developing program implementation procedures; reporting, monitoring, and evaluating systems. Costs reflect actual costs incurred in 2006 in support of the programs.

Non-labor costs include materials and other miscellaneous costs charged directly to the program. These costs include items such as booklets, brochures, promotions, training, membership dues, postage, telephone, supplies, printing/photocopying services, and computer support services.

Contract labor costs consist of contract employees and consultant labor charges that are directly charged to the program. These costs include salaries and expenses of contract employees and consultants engaged in developing energy efficient marketing strategies, plans, and programs; developing program implementation procedures; reporting, monitoring, and evaluating systems.

Allocated administrative costs represent those for building lease and maintenance costs and management oversight expenditures.

How these numbers are consistent with the instructions provided by Commission in the avoided costs proceeding, R.04-04-025, particularly D.06-06-063 and the December 21, 2006 ALJ Ruling

The tables provided in this report include modifications to the cost-effectiveness calculators pursuant to the direction the Energy Efficiency Policy Manual, the avoided costs rulemaking (R.04-04-025), and recent Decisions related to energy efficiency cost-effectiveness, including D.06-06-063 and D.07-09-043.

SECTION 5 BILL PAYER IMPACTS

Table 5

Table 5:						I
Ratepayer Impacts						
	Electric Average Rate	Gas Average Rate				
	(Res and Non-Res)	(Core and Non-Core)			Average Lifecylce	Bill
2006	\$/kwh	\$/therm	Average First Year	Bill Savings (\$)	Savings (\$)	
SCE	\$0.139	\$0.000	\$	110.91	\$	976.84

Notes:

SCE's average rate for bundled-service customers is 13.9 cents per kWh (Source: Form 10-K, Southern California Edison, February 28, 2007). Footnote 5

Explanation of the impact of the energy efficiency activities on customer bills relative to the level without the energy efficiency programs.

The energy efficiency programs have increase bills up front, as funds are collected to fund the energy efficiency programs. The totaled amount would be equivalent to the expenditures reported in this report. However, upon implementation, the programs lead to lower energy usage due to improvements in energy efficiency by customers and subsequent reductions in participant bills. In the long term all users will benefit through reductions in the avoided costs of energy. The tables provided here show the bill impacts of participating customers from 2006.

The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

Brief explanation of the assumptions used in the calculation.

The bill impacts included in this report reflect the net impact on bills, accounting for the benefits of the programs. The overall impact of SCE's programs is that customer bills will decrease relative to the level without the energy efficiency programs.

The following methodology was utilized for the calculation of bill impacts resulting from the 2006-2008 energy efficiency portfolio to date:

The calculation methodology for determining the average first year bill savings utilizes the total net energy savings per year multiplied by the average rate denominated in kWh. The product of these numbers results in a total bill savings for all program participants.

Similarly, the calculation methodology for determining the average lifecycle bill savings utilizes the total lifecycle net energy savings multiplied by the average rate denominated in kWh. The product of these numbers results in a total bill savings for all program participants.

SECTION 6 GREEN BUILDING INITIATIVE

Table 6

GBI table from Quarterly Report

Table 6 : <i>Green Buil</i>	lding Initiative									
			GWH			MW			MMTh	
							% of			
2006	Expenditures [1]	Goal [2]	Annual	% of Goal	Goal [2]	Annual	Goal	Goal	Annual	% of Goal
SCE	\$ 21,991,573	1,166	185	16%	292	3	31 10%	-	-	-

^[1] Expenditures reflect incentive payments for 2006 installations only.

[2] GBI goal is the 2006-08 SCE target, which SCE filed with the Commission in the Joint Utilities Revised Report Comparing Best Estimates Of Forcasted Savings Over The 2006-2008 Energy Efficiency Program Cycle With The 20% Reduction Goal Of The Green Building Initiative, dated July 6, 2006.

The following programs contributed to the 2006 GBI savings:

- Standard Performance Contract (SPC) Program
- Express Efficiency Program
- Industrial Energy Efficiency Program
- Agricultural Energy Efficiency Program
- Pump Test Program
- Retro-Commissioning (RCx) Program
- Comprehensive HVAC Program
- Nonresidential Audits Program
- Nonresidential Direct Installation Program
- Savings By Design Program
- California Community Colleges Program

- SCE-SCG County of Los Angeles Partnership Program
- UC-CSU-PG&E-SCE-SCG-SDG&E Partnership Program
- Ventura Partnership Program
- Bakersfield/Kern County Partnership Program
- MAP Energy Efficiency Program
- CA Preschool Energy Efficiency Program (CPEEP)
- Lighting Energy Efficiency with Demand Response Program (LEEDR)
- 80 Plus
- Energy Efficiency Demand Response Flex Program (EE/DR Flex)

Assessment of the status of the portfolio's progress in meeting GBI goals

SCE successfully implemented its energy efficiency programs in 2006 and is on its way to achieve the goals established for the Governor's Green Building Initiative. These goals for the 2006-08 program cycle were filed with the Commission on July 6, 2006. Joint Utilities Revised Report Comparing Best Estimates Of Forecasted Savings Over The 2006-2008 Energy Efficiency Program Cycle With The 20% Reduction Goal Of The Green Building Initiative. The table above illustrates the progress that SCE has achieved in terms of meeting the goals. Since 2006 was a ramp-up year in the 2006-08 program cycle, SCE expects to achieve significant gains towards meeting this goal in 2007 and 2008. Many projects in the commercial sector are long-term in nature. These projects, while committed in 2006, will be installed later in the program cycle and the benefits will be counted at that time.

SECTION 7 SHAREHOLDER PERFORMANCE INCENTIVES

Summary

The requirements for tables and narrative were yet to be determined upon publication of the 2006-2008 Energy Efficiency Portfolio Annual Reporting Requirements Manual Version 4, as referenced in the August 8, 2007 Administrative Law Judge's Ruling Adopting Annual Reporting Requirements For Energy Efficiency And Addressing Related Reporting Issues.

The 2006-2008 shareholder performance incentive was adopted on September 20, 2007 in Decision 07-09-043. The mechanism adopted in Decision 07-09-043 requires the first shareholder performance incentive claim be filed in 2008. SCE intends to work with the Commission to develop and complete tables for Section 7 of future Annual Reports to meet the requirements of Decision 07-09-043.

SECTION 8 SAVINGS BY END-USE

Table 8

Table 8:						
Annual Savings By End-Use						
,				% of		% of
2006	GWH	% of Total	MW	Total	MMTh	Total
Residential	368	46.09%	42.39	31.63%		
Appliances	_	0.00%	-	0.00%		
Consumer Electronics	_	0.00%	-	0.00%		
Cooking Appliances	_	0.00%	-	0.00%		
HVAC	10	1.28%	7.44	5.55%		
Lighting	283	35.48%	22.23	16.58%		
Pool Pump	1	0.13%	0.23	0.17%		
Refrigeration	72	9.05%	12.37	9.23%		
Water Heating	0	0.01%	0.01	0.01%		
Other	1	0.14%	0.11	0.08%		
Nonresidential	364	45.65%	74.43	55.54%		
HVAC	12	1.51%	3.46	2.58%		
Lighting	223	27.91%	49.12	36.65%		
Office	-	0.00%	-	0.00%		
Process	65	8.13%	9.06	6.76%		
Refrigeration	19	2.38%	2.75	2.05%		
Other	46	5.72%	10.05	7.50%		
Low Income Energy Efficiency	27	3.35%	5.81	4.33%		
Codes & Standard Energy Savings	39	4.90%	11.39	8.50%		
SCE Annual Portfolio Savings	798	100%	134.02	100%		

Notes:

Results from activity installed in 2006 only.

Footnote 6

The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

Description of how the programs and program strategies implemented in the past year produced energy savings reported in the table above that are consistent with the Commission's policy rules;

One such requirement is to report portfolio performance by end use, as shown in the table above. Energy savings and demand reduction are reported in this manner on a regular basis as part of SCE's monthly report. The table above illustrates the 2006 results, by end use, of SCE's portfolio of energy efficiency programs.

Brief explanation of the source of the LIEE savings reported above, i.e., which Impact Evaluation report provides the savings numbers.

The reported kWh savings for the installed measures for the 2006 Low Income program is based on the Volume 2 of the Impact Evaluation of the 2001 Statewide Low-Income Energy Efficiency (LIEE) program. This study is completed by KEMA-XEnergy and Business Economic Analysis & Research, dated April 8th 2003.

This impact study does not provide a demand (kW) reduction estimate for each measure. To report the achieved demand or kW reduction, SCE applied a conversion of each KWh is equaled to .00021 KW. This conversion factor represented SCE's average of mWh to peak savings as filed in the 2004-05 Energy Efficiency Program applications and included in Table 1B of Decision D.04-09-060. This is an estimate of average peak savings, not coincident peak.

SECTION 9 COMMITMENTS

Table 9

Table 9: Commitments						
	Сс	mmitments Made	e in the Past Year wit	th Expected Im	nplementation by De	cember 2008
	Comm	itted Funds		Expected E	nergy Savings	
2006		\$	GWH		MW	MMTh
SCE Total	\$	30,701,634		305	41.00	-
	Con	nmitments Made i	in the Past Year with	Expected Imp	olementation <i>after</i> D	ecember 2008
	Comm	itted Funds		Expected E	nergy Savings	
2006		\$	GWH		MW	MMTh
SCE Total	\$	556,126		8	1.41	-

Notes:

Committed Funds represent incentive amounts only.

Savings impacts are ex-ante and have not been adjusted, as the installed claimed savings have.

Footnote 7

Description of the programs implemented during the past year that did not result in installed savings but reflect commitments entered into by the utilities that are expected to produce installed savings during the 2006 – 2008 program cycle.

SCE effectively managed its portfolio of energy efficiency programs to minimize the ramp-up time involved in starting energy efficiency programs. In fact, every program that secured customer commitments also had installed activity in 2006. In 2006, 14 SCE programs acquired commitments of almost \$31 million dollars, 305 gigawatt-hours of energy savings, and 41 megawatts in demand reduction. These commitments are anticipated to be installed before the end of the 2006-08 program cycle. Below are the programs with committed activity.

The data shown in this annual report is based on the IOU's ex-ante forecasted savings, adjusted for actual installations, and has not been verified through ex-post impact analysis by the CPUC.

Appliance Recycling Program	Nonresidential Direct Installation
Residential Energy Efficiency Incentive Program	Savings By Design
Multifamily Energy Efficiency Program	California Community Colleges Partnership
Business Incentives & Services	LA County Partnership Program
Retro-Commissioning	UC-CSU Partnership Program
Industrial Energy Efficiency Program	MAP Energy Efficiency Program
Agricultural Energy Efficiency Program	California Preschool Energy Efficiency Program

Description of the programs implemented during the past year that did not result in installed savings but reflect commitments entered into by the utilities that are expected to produce installed savings after December 2008.

All of SCE's energy efficiency programs that had committed activity in 2006 also had installations. However, the Savings By Design program did enroll customers that are scheduled to complete their projects after December 2008 and therefore capture the associated savings in the next program cycle (2009-11). Due to the long project lead times associated with the nature of the nonresidential new construction market, it is imperative for the program to secure these long-term commitments in order to maintain sustained installation rates. In 2006, Savings By Design secured commitments in the amount of over \$550,000, almost eight gigawatt-hours of energy savings, and over one megawatt in demand reduction.

Explanations of how commitments are calculated and reported in the above tables, i.e., are these commitments from incentives only.

In 2006, SCE actively enrolled customers into our energy efficiency programs. These programs work with customers at various stages in their decision-making process in order to influence them to implement the energy-efficient choice. When a customer has firmly committed to the program, an incentive payment is reserved on their behalf to be paid when the customer implements the energy-efficient activity. It is only when that firm commitment is received (in the form of a contract, reservation, etc.), that it is counted as a program commitment and is reported to the Commission. The tables above reflect the summation of energy savings and demand reduction that is committed to be installed by SCE customers.

Appendix A

Appendix A contains the list of programs included in SCE's 2006 Energy Efficiency Portfolio, and the date the programs were added or removed where applicable.

Go on to next page

CPUC ID	Program Name	Date Added (new programs)	Date Removed
SCE2500	Appliance Recycling Program (IOU Program)	N/A	N/A
SCE2501	Residential Energy Efficiency Incentive Program (IOU Program)	N/A	N/A
SCE2502	Multifamily Energy Efficiency Program (IOU Program)	N/A	N/A
SCE2503	Home Energy Efficiency Survey (IOU Program)	N/A	N/A
SCE2504	Integrated School-Based Program (IOU Program)	N/A	N/A
SCE2505	CA New Homes Program (IOU Program)	N/A	N/A
SCE2507	Comprehensive Packaged Air Conditioning Systems Program (IOU Program)	N/A	N/A
SCE2508	Retro-Commissioning (IOU Program)	N/A	N/A
SCE2509	Industrial Energy Efficiency Program (IOU Program)	N/A	N/A
SCE2510	Agricultural Energy Efficiency Program (IOU Program)	N/A	N/A
SCE2511	Nonresidential Direct Installation (IOU Program)	N/A	N/A
SCE2512	Savings By Design (IOU Program)	N/A	N/A
SCE2513	Education, Training, and Outreach (IOU Program)	N/A	N/A
SCE2514	Sustainable Communities (IOU Program)	N/A	N/A
SCE2515	Statewide Emerging Technologies (IOU Program)	N/A	N/A
SCE2516	Statewide Codes & Standards Program (IOU Program)	N/A	N/A
SCE2517	Business Incentives & Services (IOU Program)	N/A	N/A
SCE2518	Local Government Energy Action Resources (Partnership Program)	N/A	N/A
SCE2519	Ventura County Partnership (Partnership Program)	N/A	N/A

CPUC ID	Program Name	Date Added (new programs)	Date Removed
SCE2520	South Bay Partnership (Partnership Program)	N/A	N/A
SCE2521	Bakersfield and Kern County Partnership (Partnership Program)	N/A	N/A
SCE2522	Santa Barbara Partnership (Partnership Program)	N/A	N/A
SCE2523	Community Energy Partnership - Non-Resource (Partnership Program)	N/A	N/A
SCE2524	Community Energy Partnership - Resource (Partnership Program)	N/A	N/A
SCE2525	San Gabriel Valley EE Partnership Program (Partnership Program)	N/A	N/A
SCE2526	California Community Colleges (Partnership Program)	N/A	N/A
SCE2527	California Department of Corrections and Rehabilitation (Partnership Program)	N/A	N/A
SCE2528	SCE-SCG County of Los Angeles Partnership (Partnership Program)	N/A	N/A
SCE2529	County of Riverside Partnership (Partnership Program)	N/A	N/A
SCE2530	UC-CSU-PG&E-SCE-SCG-SDG&E Partnership (Partnership Program)	N/A	N/A
SCE2531	Future IDEEA Solicitations (Competitively Solicitated Program)	N/A	N/A
SCE2532	Coin Operated Laundry Program (Competitively Solicitated Program)	N/A	N/A
SCE2533	Energy Efficient Program Made Efficient (Competitively Solicitated Program)	N/A	12/7/2006
SCE2534	Demand Response Emerging Tech (Competitively Solicitated Program)	N/A	N/A
SCE2535	80 Plus (Competitively Solicitated Program)	N/A	N/A
SCE2536	EE/DR Flex Program (Competitively Solicitated Program)	N/A	N/A
SCE2537	MAP Energy Efficiency Program (Competitively Solicitated Program)	N/A	N/A
SCE2538	Lighting Energy Efficiency with Demand Response (Competitively Solicitated Program)	N/A	N/A

CPUC ID	Program Name	Date Added (new programs)	Date Removed
SCE2539	Cool Change Program (Competitively Solicitated Program)	N/A	11/27/2006
SCE2540	One-2-Five Energy Program (Competitively Solicitated Program)	N/A	N/A
SCE2541	Convenience Store and Service Stations EE (Competitively Solicitated Program)	N/A	12/31/2006
SCE2542	Affordable Housing EE Alliance (Competitively Solicitated Program)	N/A	N/A
SCE2543	Designed for Comfort - Efficient Affordable Housing (Competitively Solicitated Program)	N/A	N/A
SCE2544	CA Preschool Energy Efficiency Program (Competitively Solicitated Program)	N/A	N/A
SCE2545	E-mail Based Energy Efficiency Program (Competitively Solicitated Program)	N/A	N/A
SCE2546	Lights for Learning CFL Fundraiser (Competitively Solicitated Program)	N/A	N/A
SCE2547	Aggregation of Housing Agencies for Energy Retrofit and Management Projects (Competitively Solicitated Program)	N/A	N/A
SCE2548	Southern California Home Performance Program (Competitively Solicitated Program)	N/A	N/A
SCE2549	Future InDEE Solicitations (Competitively Solicitated Program)	N/A	N/A
SCE2550	Innovative Pool Pump Technology Delivers Radical Efficiency Gains (Competitivey Solicitated Program)	N/A	N/A
SCE2551	Low Pressure R.O. (Competitively Solicitated Program)	N/A	3/11/2007
SCE2552	NightBreeze EE Program (Competitively Solicitated Program)	N/A	N/A
SCE2553	BEST Wireless HVAC Maintenance System (Competitively Solicitated Program)	N/A	3/9/2006
SCE2554	Statewide Marketing & Outreach - Flex Your Power (Statewide Marketing & Outreach Program)	N/A	N/A
SCE2555	Statewide Marketing & Outreach - UTEEM (Statewide Marketing & Outreach Program)	N/A	N/A
SCE2556	Statewide Marketing & Outreach - Flex Your Power Rural Program (Statewide Marketing & Outreach Program)	N/A	N/A
SCE2557	Transforming the Market for New Energy Star Manufactured (Mobile) Homes (Competitively Solicitated Program)	1/1/2007	N/A

CPUC ID	Program Name	Date Added (new programs)	Date Removed
SCE2558	Modernization and New Construction Efficiency Enhancement Program for Schools (Competitively Solicitated Program)	1/1/2007	N/A
SCE2559	The Lighting Energy Efficiency PAR 38/30 CFL (LEEP 38/30 CFL) Program (Competitively Solicitated Program)	1/1/2007	N/A
SCE2560	Hospital Facility Energy Efficiency Program (Competitively Solicitated Program)	1/1/2007	N/A
SCE2561	Energy Efficiency Program for Entertainment Centers (Competitively Solicitated Program)	1/1/2007	N/A
SCE2562	Campus Housing Energy Efficiency Program (Competitively Solicitated Program)	1/1/2007	N/A
SCE2563	Plugging the Consumer Electronics Gap - A Cross-Cutting Plug Load Reduction Program (Competitively Solicitated Program)	1/1/2007	N/A
SCE2564	Grocery Area Energy Network (Competitively Solicitated Program)	1/1/2007	N/A
SCE2565	Escalator PowerGenius TM Program (Competitively Solicitated Program)	1/1/2007	N/A
SCE2566	Mammoth Lakes Partnership (Partnership Program)	6/12/2006	N/A
SCE2567	Ridgecrest Partnership (Partnership Program)	7/26/2006	N/A
SCE2568	State of California IOU Partnership (Partnership Program)	8/25/2006	N/A
SCE2569	Palm Desert Partnership (Partnership Program)	12/16/2006	N/A

N/A - not applicable.

Appendix B Part 1

Part 1

Appendix B – Part 1 contains SCE's final December Monthly report for 2006.

Southern California Edison 2006-2008 Monthly Energy Efficiency Program Data Report Report Month: December 2006 (FINAL)

Table 1.1 - Monthly Summary Table

				Budge	et & Expenditu	ires (\$)		Demand	Reduction	(Summer Pea	ak kW)	Energ	y Savings (N	let Annual k	Wh)	Gas Savings (Net Annual Therms)				
Program ID	Program Name		dopted Program iudget 3 - Yr)	rogram Operating udget 3 - Yr)	rogram xpenditures nception-To-Date)	rogram Expenditures Report Month)	otal Commitments nception-to-Date)	rogram Projected Compliance Filing)	stalled Savings nception-To-Date)	nstalled Savings Report Month)	ota I Commitments nception-to-Date)	rogram Projected Compliance Filing)	stalled Savings nception-To-Date)	stalled Savings Report Month)	otal Commitments nception-to-Date)	Program Projected (Compliance Filing)	stalled Savings nception-To-Date)	nstalled Savings Report Month)	otal Commitments nception-to-Date)	
SCE2500	Appliance Recycling Program		▼⊞ ∵	\$ 39.893.411	\$ 10,642,537		\$ 105.767	29,498	12,327	545	F = 85	168,716,840	69,753,132	3,518,770	551,750	<u> </u>	==	E #.	F 5	
SCE2501	Residential Energy Efficiency Incentive Program		66,886,222	\$ 66,886,222	\$ 23,549,851	\$ 5,509,500		113,259	47,327	10,999	28	804,635,694	357,146,585	91,058,331	143,904		-	-		
SCE2502	Multifamily Energy Efficiency Program				\$ 13,628,676			13,805	3,926	629	401	119,346,103		3,438,352		-	-	-	-	
SCE2503 SCE2504	Home Energy Efficiency Survey Integrated School-Based Program	1 5		\$ 6,112,567 \$ 5,003,583	\$ 904,586 \$ 1,353,045			5,927 972	793 390	80 16	- :	16,365,192 2,908,705	2,471,255 1,208,268	291,233 500,823	-		-	-		
SCE2505	CA New Homes Program	- 3		\$ 18,294,213				2,050	390	-		3,275,946	1,200,200	500,623		-		-		
SCE2507	Comprehensive HVAC Program			\$ 59,149,186				89,147	2,140	1,324	-	161,885,050	2,702,761	1,543,577	-	-	-	-	-	
SCE2508	Retro-Commissioning (RCx)			\$ 11,626,203				9,600	-	214	539	39,040,000	597,606	873,505			-	-		
SCE2509 SCE2510	Industrial Energy Efficiency Program			\$ 37,360,338 \$ 37,292,557	\$ 2,106,469 \$ 3,505,299			16,222 36,100	622 3.024	1,100 322	370 1.915	86,611,501 129,368,274	5,646,640 9,743,759	5,499,927 2,096,816	3,518,596 14,316,643	-	-	-		
SCE2510 SCE2511	Agricultural Energy Efficiency Program Nonresidential Direct Installation				\$ 16,087,991		\$ 1,525,523	55,112	10,100	3,284	1,915	303,970,143		24,222,517	7.864.207	- :				
SCE2512	Savings By Design			\$ 28,458,461			\$ 3,661,366	9,453	1,909	1,232	6.884	48.269.723	15.605.779	5,280,306	35.301.681		-			
SCE2513	Education, Training, and Outreach				\$ 5,526,074		\$ -	-	-	-	-	-	-		-		-	-	-	
SCE2514	Sustainable Communities			\$ 4,284,084				4,221	-	-		1,642,400	-	-	-					
SCE2515 SCE2516	Statewide Emerging Technologies Statewide Codes & Standards Program			\$ 11,200,409 \$ 5,672,011					-	-	-		-		1	-	-	-		
SCE2516 SCE2517	Business Incentives & Services				\$ 24,031,907		\$ 15,229,623	374.636	32.451	9.020	27.156	1.047.913.884	167.704.903	59.693.477	220.883.625	- :		-		
Partnership Pro	grams								52, .51	5,520	2.,.50	1	,,500	,,411	20,000,020					
SCE2518	Local Government Energy Action Resources	5		\$ 1,094,632				1,767	-	-	-	8,385,475	-	-	-	-	-	-		
SCE2567	Mammoth Lakes Partnership ¹	1 5	-				v		1	-			13,986	-			-	-	-	
SCE2568	Ridgecrest Partnership 1	1 3	- 2 204 000	\$ 487,037 \$ 2,201,099	\$ 404,039 \$ 564,976			1.236	1 152	- 19	-	5,700,000	5,799 1.409.839	163.603						
SCE2519 SCE2520	Ventura County Partnership South Bay Partnership	1		\$ 2,201,099				1,236	152	19		5,700,000	1,409,839	163,603	- 1	-				
SCE2521	Bakersfield and Kern County Partnership			\$ 1,737,709				457	63	108	- 1	3,507,868	256,631	393,523	- :	- 1	-	-		
SCE2522	Santa Barbara Partnership	-		\$ 347,543					-	-		-	-	-	-		-	-		
SCE2523	Community Energy Partnership (Non-Resource)			\$ 4,633,891			\$ -		-	-			-	-	-	-	-	-		
SCE2524 SCE2525	Community Energy Partnership (Resource) San Gabriel Valley EE Partnership Program	- 3		\$ 2,316,943 \$ 1,737,709			\$ -	697 840	-	-		6,604,854 2,701,362	-	-	-	-	-	-	-	
SCE2525	California Community Colleges	1 3		\$ 8,985,167				5,146	-	-	1,255	24,425,594	1,519,773	1,441,248	5,262,525	- 1		-	<u>:</u>	
SCE2527	California Department of Corrections and Rehabilitation	1	2,898,675	\$ 2,898,675	\$ 4,587	\$ 6,866	\$ -	1,456	-	-	- ,,200	6,912,010	-		-	-	-	-	-	
SCE2528	SCE-SCG County of Los Angeles Partnership	-		\$ 4,743,598				2,599	-	179		12,337,280	851,239	851,239	3,216,900			-		
SCE2529 SCE2530	County of Riverside Partnership UC-CSU-PG&E-SCE-SCG-SDG&E Partnership	1 5	995,550 6.830,972					547 3,674	- 54	-	1,722	2,596,400 17,440,800	150.642	-	10.803.764		-	-		
SCE2550 SCE2569	Department of General Services Partnership ¹			\$ 3,351,326				3,674	54		1,722	17,440,000	150,642		10,003,764	-				
IDEEA / InDEE	Department of Contral Convices I districtions	Ħ,		0,001,020	000	ψ 000	Ť													
SCE2531	Future IDEEA Solicitations	5		\$ 14,575,250		\$ 151,640	\$ -	3,798		-		18,734,183	-	-	-	-	-	-	-	
SCE2532	Coin Operated Laundry Program	-	930,005		*	*	\$ -	1,107	-	-		4,918,194	-	-	-					
SCE2533	Energy Efficient Program Made Efficient ²		1,500,000		s -	\$ -	\$ -		-	-		75.750	-	-	-	-	-	-		
SCE2534 SCE2535	Demand Response Emerging Tech 80 Plus		528,000 500,000		\$ 7,402	\$ 19,663 \$ 54		142 853	- 0	-	- :	75,752 4.874,056	- 68		- :	- :			:	
SCE2536	EE/DR Flex Program	1 3		\$ 1,000,000				985	1,106	332		2,401,919	1,721,960	1,079,265			-			
SCE2537	MAP Energy Efficiency Program	5	1,800,000	\$ 1,800,000	\$ 684,502	\$ 319,485	\$ 261,748	1,779	216	-	243	6,935,618	1,267,489	454,503		-	-	-	-	
SCE2538	Lighting Energy Efficiency with Demand Response (LEEDR)	-	2,973,950				\$ -	3,794	107	76		10,993,672	290,787	216,143	-					
SCE2539	Cool Change Program ²	1 3	733,002		\$ 1,333		\$ -	553	-	-		3,493,912	-	-	-		-	-		
SCE2540 SCE2541	One-2-Five Energy Program Convenience Store and Service Stations EE ²		\$ 500,000 \$ 700,000		\$ 85,925 \$ 107,232			594		- 1	- 1	1,798,497		-		1		- 1		
SCE2541 SCE2542	Affordable Housing EE Alliance		522,362	\$ 522,362	\$ 107,232		\$ -	- 394		-	- :	1,790,497		-	:	1		- :		
SCE2543	Designed for Comfort - Efficient Affordable Housing		588,882	\$ 588,882	\$ -	\$ -	\$ -	449	-			234,138	-		_					
SCE2544	CA Preschool Energy Efficiency Program	5	2,999,696	\$ 2,999,696	\$ 359,739			1,899	95	98	2	3,786,435	273,939	284,213	6,958		-	-		
SCE2545	E-mail Based Energy Efficiency Program	1 3	600,000					- 000			-	0.547.757	-							
SCE2546 SCE2547	Lights for Learning CFL Fundraiser Aggregation of Housing Agencies for Energy Retrofit and Management Projects		612,882	\$ 612,882 \$ 1,363,569				808			- :	8,517,757	-	-	1 1	1 :	-	- :		
SCE2547	Southern California Home Performance Program		1,333,851	\$ 1,383,851	\$ 96,476		š -	- :	-		- 1		-	-	1 1	1		-		
SCE2549	Future InDEE Solicitations	5	3,896,323	\$ 4,396,323	\$ 252,500			1,438	-	-		6,823,685	-		-		-	-	-	
SCE2550	Innovative Pool Pump Technology Delivers Radical Efficiency Gains		500,000					1,003	4	36	-	1,209,000	29,366	43,680	- 1	-				
SCE2551 SCE2552	Low Pressure R.O. NightBreeze EE Program		334,430 8 487,000					276 435	-		- :	1,298,892 151,950		-	1 1					
SCE2553	BEST Wireless HVAC Maintenance System ²		500.000			\$ (1,490)		399	-	-		468.086	-	-	1 . 1	-	-	-		
SCE2560	Hospital Facility Energy Efficiency Program ³	1		\$ 1,596,400			\$ -	1,216	-	-	-	5,064,800	-		- 1	-	-	-		
Statewide Marke	eting & Outreach																			
SCE2554	Statewide Marketing & Outreach - Flex Your Power				\$ 4,799,114				-	-			-	-	-	-	-	-		
SCE2555 SCE2556	Statewide Marketing & Outreach - UTEEM Statewide Marketing & Outreach - Flex Your Power Rural Program	1 3	2,989,999	\$ 2,989,999 \$ 2,474,788	\$ 884,833 \$ 628,485	\$ (1,515,245 \$ (196.837	\$ -	-	-	-		-	-	-		-	-	-	-	
3CE2336	Statewide Marketing & Oditeach - Flex Your Fower Rural Flogram		2,4/4,/00	\$ 2,474,700	\$ 620,465	\$ (190,037)			-	-	-	-	-	-		-	-	-		
	Subtotal	1 3	674,832,000	\$ 674,832,000	\$ 129,954,630	\$ 24,673,096	\$ 31,257,760	799,947	116,823	29,614	42,414	3,106,341,646	732,021,957	202,945,053	312,350,935				-	
																_				
	Low Income Energy Efficiency Pre-2005 Codes & Standards		91,400,000	\$ 91,400,000	\$ 31,371,759		\$ -	15,815	5,808	847	-	72,881,152	26,764,642	3,902,028	-	-	-	-	-	
	F16-2000 Codes & Standards		• •	\$ -	\$ -	- ·	ə -	38,124	11,392	-	-	133,494,560	39,131,718	-		-	-	-		
	Total Energy Efficiency Portfolic	c	5 766 232 nnn	\$ 766 232 000	\$ 161 326 389	\$ 31.353.808	\$ 31.257.760	853,886	134,023	30,461	42 414	3,312,717,358	797 918 317	206 847 080	312 350 935		_	_		
	rotal Energy Efficiency Follows	_	,,000	+ , oo, Loz, 000	÷ 101,020,005	+ 01,000,000	- 01,201,100	000,000	104,020	00,401	72,719		. 57,010,017	_50,077,000	_ 12,000,000					

Programs have been created and funded out of the LGEAR umbrella partnership program.

Program has been dropped from SCE's portfolio.

Program added as part of SCE's 2007 IDEEA/InDEE Solicitation.

Southern California Edison 2006-2008 Portfolio Summary Report Report Month: December 2006 (FINAL)

Table 1.2: Portfolio Costs

Adopted Portfolio Budget (3-Yr. Cumulative)	\$ 674,832,000
Portfolio Expenditures (Inception-To-Date)	\$ 129,954,630
Portfolio Expenditures (Report Month)	\$ 24,673,096
Portfolio Commitments (Inception-To-Date)	\$ 31,257,760

Table 1.3: Portfolio Impacts - Monthly

Portfolio Installed kW (Report Month)	30,461
Portfolio Installed KWh (Report Month)	206,847,080
Portfolio Installed Therms (Report Month)	-
Total Portfolio kW Commitments (Inception-To-Date)	42,414
Total Portfolio KWh Commitments (Inception-To-Date)	312,350,935
Total Portfolio Therms Commitments (Inception-To-Date)	-

Table 1.4: Portfolio Impacts - Annual

		Annual Goals (D.04-09-060)			ram Administrators ance Filing or as R			Installed Savings nnual, Year-to-Dat		Installed Savings (% of Annual Goals)					
	2006				2006 2007 2008		2006	2007	2008	2006	2007	2008			
Net Summer Peak kW	207,000	219,000	246,000	198,501	311,435	343,948	134,023	-	-	68%	0%	0%			
Net Annual kWh	922,000,000	1,046,000,000	1,167,000,000	769,315,331	1,203,670,165	1,339,731,863	797,918,317	-	-	104%	0%	0%			
Net Annual Therms	-				-	-	-	-	-	0%	0%	0%			

Table 1.5: Portfolio Impacts - Cumulative

Table 1.5. To trollo impacts - Cumulative														
		Cumulative Goals		Cumulative Pr	ogram Administrato	ors Projections		Installed Savings			Installed Savings			
		(D.04-09-060)		(Compli	ance Filing or as R	evised)	(Cumu	lative, Inception-to	-Date)	(% of Cumulative Goals)				
	2006	2007	2008	2006	2007	2008	2006	2007 2008		2006	2007	2008		
Net Summer Peak kW	207,000	426,000	672,000	198,501	509,937	853,885	134,023	-	1	65%	0%	0%		
Net Annual kWh	922,000,000	1,968,000,000	3,135,000,000	769,315,331	1,972,985,496	3,312,717,359	797,918,317	-	-	87%	0%	0%		
Net Annual Therms	-	-	-	-	-	-	-	-		0%	0%	0%		

Table 1.6: Portfolio Impacts - Aggregated End Use

	Net	Net	Net
	Annual	Smr Peak	Annual
	kWh (YTD)	kW (YTD)	Therms (YTD)
Residential	367,785,785	42,390	-
Appliances	-	-	-
Consumer Electronics	-	-	-
Cooking Appliances	-	-	-
HVAC	10,208,741	7,442	-
Lighting	283,109,665	22,226	-
Pool Pump	1,022,843	226	-
Refrigeration	72,247,194	12,369	-
Water Heating	56,496	12	-
Other	1,140,845	113	-
Nonresidential	364,236,172	74,433	-
HVAC	12,030,071	3,458	-
Lighting	222,726,922	49,120	-
Office	-	-	-
Process	64,867,067	9,060	-
Refrigeration	18,977,312	2,746	-
Other	45,634,801	10,049	-
Low Income Energy Efficiency	26,764,642	5,808	-
Codes & Standards Energy Savings	39,131,718	11,392	-
Total Portfolio	797,918,317	134,023	

Program impacts from Table 1.6 reflect inception-to-date activity.

Table 1.7: Portfolio Impacts - Market Sector

	Net	Net	Net
	Annual	Smr Peak	Annual
	kWh (YTD)	kW (YTD)	Therms (YTD)
Residential	367,785,785	42,390	-

Single Family	338,309,411	38,464	-
Multi Family	26,794,328	1,751	-
Mobile Homes	2,682,046	2,174	
Nonresidential	364,236,172	74,433	-
Commercial	276,709,828	60,222	-
Industrial	76,009,242	10,751	ı
Agricultural	11,517,103	3,460	-
Low Income Energy Efficiency	26,764,642	5,808	-
Codes & Standards Energy Savings	39,131,718	11,392	-
Total Portfolio	797,918,317	134,023	

Program impacts from Table 1.7 reflect inception-to-date activity.

Appendix B Part 2

Part 2

Appendix B – Part 2 contains SCE's final 4^{th} Quarter Report for 2006.

Southern California Edison 2006-2008 Energy Efficiency Portfolio Benefit/Cost Metrics Report Quarter Ending December 2006 (FINAL)

Table 1: Quarterly Energy Efficiency Portfolio Results

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	Inc	eption-To-Date
Total Cost to Billpayers (TRC)	\$	180,657,749
Total Savings to Billpayers (TRC)	\$	431,185,494
Net Benefits to Billpayers (TRC)	\$	250,527,744
TRC Ratio		2.39
PAC Ratio		3.38
PAC Cost per kWh Saved (Cents/kWh)		0.03 cents/kWh
PAC Cost per therm Saved (\$/therm)		\$0.00 /therm

Notes:

Portfolio results reflect activity installed in 2006 only.

Does not include Low Income Energy Efficiency or Pre-2006 Codes & Standards.

Table 2: Qua	arterly Energy Efficiency Measure Results	T	T	1	T	_	T	1	_									
Program ID	Program Name	Measure Name	Measure Description			Unit Definition	End Use	Market Secto	Market r Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2500	Appliance Recycling Program	Refrigerator Recycling	Refrigerator Recycling	WPSCREAP0004. 0-001	WPSCREAP0004 0-001	Refrigerator	Refrig-RC	Residential	Residential	100,085,352	17,336	-	\$ 5,648,582	61%	10	57,786		\$ 2,022,510
SCE2500	Appliance Recycling Program	Freezer Recycling	Freezer Recycling	WPSCREAP0005. 0-001	WPSCREAP0005 0-001	Freezer	Refrig-RC	Residential	Residential	11,754,741	2,383		\$ 909,759	71%	10	9,307		\$ 465,350
OGEEGOO	r spinance i recycling i region	rreazer recoyoning	recentedyang			12,906 Btu Weighted Means Room	roing to	reoderna	redidental	11,104,141	2,000		\$ 555,765	7170	10	5,007		400,000
SCE2500	Appliance Recycling Program	Room AC Recycling	Room AC Recycling	WPSCREHC0002 1-007	WPSCREHC0002 1-007	. Air Conditioner Unit	AC_Cooling-RC	Residential	Residential	2,348	1	-	\$ 2,000	80%	7	10		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Pool Pump - Single Speed	Pool Pump - Single Speed	: RRes00AVPOOL1	RRes00AVPOOL	1 Pump	Residential Pool Pumps	Residential	Residential	891,800	143	-	\$ 69,849	80%	10	1,372	_	\$ 41,160
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate						Residential Pool Pumps	Residential	Residential	340,200	131	-	\$ 44.269	80%	10	243	-	\$ 60,750
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate						Residential Pool Pumps	Residential	Residential	8,400	3		\$ 1,093	80%	10	6		\$ 1,500
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate		Energy Star Refrigerator	WPSCREAP0001.	WPSCREAP0001 1-001	Refrigerator	Refrig-RC	Residential	Residential	3,115,639	53		\$ 6,388,248	80%	18	47,567		\$ 2,378,351
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate		Electric Water Heater		RSFM06AVWHET	Linit	HeatPump_WtrHt-RC	Residential	Residential	8,048	2		\$ 3,904	80%	15	47,007 E4		\$ 1,620
					WPSCREHC0005						74	-				34		
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate		Whole House Fan		1-001 WPSCREHC0005		Economy cycle-Rel	Residential	Residential	86,026	74	-	\$ 278,584	80%	15	423		\$ 42,300
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate		Whole House Fan		1-002 WPSCREHC0005	Home . Single Family	Economy_cycle-Rel	Residential	Residential	145,718	2	-	\$ 810,066	80%	15	1,230		\$ 122,959
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Whole House Fan	Whole House Fan	1-003 WPSCREHC0005	1-003 WPSCREHC0005	Home	Economy_cycle-Rel	Residential	Residential	72,627	2	-	\$ 803,480	80%	15	1,220		\$ 122,000
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Whole House Fan	Whole House Fan	1-004	1-004 WPSCREHC0005	Home	Economy_cycle-Rel	Residential	Residential	83,926	7	-	\$ 1,543,076	80%	15	2,343		\$ 234,300
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Whole House Fan	Whole House Fan	1-005	1-005 WPSCREHC0005	Home	Economy cycle-Ret	Residential	Residential	6,004	0	-	\$ 100,764	80%	15	153		\$ 15,295
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Whole House Fan	Whole House Fan	1-006	1-006	Home	Economy_cycle-Rel	Residential	Residential	9,186	1	-	\$ 135,670	80%	15	206		\$ 20,594
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Whole House Fan	Whole House Fan	1-007	1-007	Home	Economy_cycle-Rel	Residential	Residential	816	-	-	\$ 28,978	80%	15	44		\$ 4,400
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate		Whole House Fan	1-008	1-008	. Single Family Home	Economy_cycle-Rel	Residential	Residential	359	0	-	\$ 3,952	80%	15	6		\$ 600
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Energy Star Room AC, 5,000 to 18,000 BTU	Energy Star Room AC, 5,000 to 18,000 BTU	WPSCREHC0001 1-001	WPSCREHC0001 1-001	Room AC Unit	AC Cooling-RC	Residential	Residential	1,406,042	939	-	\$ 490,728	80%	15	7,112		\$ 355,600
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Energy Star Room AC, 5,000 to 18,000 BTU	Energy Star Room AC, 5,000 to 18,000 BTU	WPSCREHC0001 1-002	WPSCREHC0001 1-002	Room AC Unit	AC Cooling-RC	Residential	Residential	2,032,069	1,086	_	\$ 567,663	80%	15	8,227	-	\$ 411.350
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Energy Star Room AC, 5,000 to 18,000 BTU	Energy Star Room AC, 5,000 to 18,000 BTU	WPSCREHC0001 1-003	WPSCREHC0001 1-003	Room AC Unit	AC Cooling-RC	Residential	Residential	2,742,766	1,559		\$ 814,683	80%	15	11,807		\$ 590,350
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Energy Star Room AC, 5,000 to 18,000 BTU	Energy Star Room AC, 5,000 to 18,000 BTU	WPSCREHC0001 1-004	WPSCREHC0001 1-004	Room AC Unit	AC_Cooling-RC	Residential	Residential	2,389,226	1,435		\$ 750,030	80%	15	10,870		\$ 543,500
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Energy Star Room AC, 5.000 to 18.000 BTU	Energy Star Room AC, 5.000 to 18.000 BTU		WPSCREHC0001 1-005			Residential	Residential	330.554	200		\$ 104.673	80%	15	1,517		\$ 75.850
		Energy Star Room AC,	Energy Star Room AC,	WPSCREHC0001	WPSCREHC0001		AC Cooling-RC					-						
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	5,000 to 18,000 BTU Energy Star Room AC,	5,000 to 18,000 BTU Energy Star Room AC,		1-006 WPSCREHC0001	Room AC Unit	AC_Cooling-RC	Residential	Residential	504,458	331	-	\$ 172,914	80%	15	2,506		\$ 125,300
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	5,000 to 18,000 BTU Energy Star Room AC,	5,000 to 18,000 BTU Energy Star Room AC,	1-007 WPSCREHC0001	1-007 WPSCREHC0001	Room AC Unit	AC_Cooling-RC	Residential	Residential	304,947	137	-	\$ 71,691	80%	15	1,039		\$ 51,950
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	5,000 to 18,000 BTU	5,000 to 18,000 BTU	1-008	1-008	Room AC Unit	AC_Cooling-RC	Residential	Residential	2,373	2	-	\$ 1,035	80%	15	15		\$ 750
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Attic Insulation	Attic Insulation	RSFm0975RC038	RSFm0975RC038	SQFT	AC Cooling-RC	Residential	Residential	460	0	-	\$ 653	80%	20	760		\$ 114
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Attic Insulation	Attic Insulation	RSFm1075RC038	RSFm1075RC038	SQFT	AC_Cooling-RC	Residential	Residential	2,553	1	-	\$ 2,733	80%	20	3,180		\$ 477
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Attic Insulation	Attic Insulation		RSFm1375RC038	SQFT	AC_Cooling-RC	Residential	Residential	3,405	1	-	\$ 3,438	80%	20	4,000		\$ 600
SCE2501	Residential Energy Efficiency Incentive Program - Home Energy Efficiency Rebate	Wall Insulation	Wall Insulation	RSFm1075RW41 3	RSFm1075RW41 3	SQFT	AC_Cooling-RC	Residential	Residential	423	0	-	\$ 1,350	80%	20	1,021	-	\$ 153
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 9 Watt 450 to 799 Lumens	Screw-in CFL 9 Watt 450 to 799 Lumens	WPSCRELG0017. 1-003	WPSCRELG0017 1-003	Lamp	CFL-RC	Residential	Residential	1,721,507	151	-	\$ 317,869	75%	9	72,243		s -
		Screw-in CFL 9 Watt 450	Screw-in CFL 9 Watt 450	WPSCRELG0017.	WPSCRELG0017		CFL-RC			192.398	17		\$ 35.526	75%		8.074		
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 11 Watt	to 799 Lumens @ \$0.95 Screw-in CFL 11 Watt	WPSCRELG0017.	1-003 WPSCRELG0017	Lamp		Residential	Residential		1/	-			9			\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	450 to 799 Lumens Screw-in CFL 13 Watt	450 to 799 Lumens Screw-in CFL 13 Watt	1-008 WPSCRELG0017.		Lamp	CFL-RC	Residential	Residential	12,038	1	-	\$ 2,376	75%	9	540		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	450 to 799 Lumens Screw-in CFL 13 Watt	450 to 799 Lumens Screw-in CFL 13 Watt		1-014 WPSCRELG0017	Lamp	CFL-RC	Residential	Residential	221,909	19	-	\$ 47,045	75%	9	10,692		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens Screw-in CFL 14 Watt	800 to 1,099 Lumens Screw-in CFL 14 Watt	1-015 WPSCRELG0017	1-015 WPSCRELG0017	Lamp	CFL-RC	Residential	Residential	4,322,478	380	-	\$ 509,675	75%	9	119,642		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens Screw-in CFL 14 Watt	800 to 1,099 Lumens Screw-in CFL 14 Watt	1-017	1-017	Lamp	CFL-RC	Residential	Residential	9,165,245	805	-	\$ 1,202,688	75%	9	259,200		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens @ \$1.20 Incentive	800 to 1,099 Lumens @ \$1.20 Incentive	WPSCRELG0017.	WPSCRELG0017	. I amn	CFI -RC	Residential	Residential	804,964	71		\$ 105,630	75%		22,765		
3CE2301	Residential Energy Emiciency Incentive Program - Residential Eighting Program	Screw-in CFL 14 Watt	Screw-in CFL 14 Watt			Lamp	GFL-RG	Residential	Residential	004,904	/1	-	\$ 105,630	73%	9	22,703		3 -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens @ \$1.03	800 to 1,099 Lumens @ \$1.03	WPSCRELG0017. 1-017	WPSCRELG0017 1-017	Lamp	CFL-RC	Residential	Residential	1,753,207	154	-	\$ 230,060	75%	9	49,582		s -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Progran	Screw-in CFL 15 Watt 800 to 1,099 Lumens	Screw-in CFL 15 Watt 800 to 1,099 Lumens	WPSCRELG0017. 1-019	WPSCRELG0017 1-019	Lamp	CFL-RC	Residential	Residential	1,662,135	146	-	\$ 240,736	75%	9	48,051		\$ -
POE2504	Posidential Energy Efficiency Inscribes Province Continued to the Continue	Screw-in CFL 15 Watt 1,100 to 1,399 Lumens @	Screw-in CFL 15 Watt 1,100 to 1,399 Lumens @	WPSCRELG0017	WPSCRELG0017	Lomp	CFL-RC	Decide -4-1	Doolds -4'-1	12 110 050	4.000		e 1045.4T	750/		262 500		•
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.60 Incentive Screw-in CFL 18 Watt	\$1.60 Incentive Screw-in CFL 18 Watt	1-020 WPSCRELG0017	1-020 WPSCRELG0017	Lamp		Residential	Residential	12,110,050	1,063	-	\$ 1,315,471	75%	9	262,569		ə -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Progran	1,100 to 1,399 Lumens Screw-in CFL 19 Watt	1,100 to 1,399 Lumens Screw-in CFL 19 Watt	1-028	1-028	Lamp	CFL-RC	Residential	Residential	13,386,021	1,175	-	\$ 1,762,793	75%	9	305,510		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Progran	1,100 to 1,399 Lumens @ \$1.70 Screw-in CFL 19 Watt	1,100 to 1,399 Lumens @ \$1.70 Screw-in CFL 19 Watt	1-031	1-031	Lamp	CFL-RC	Residential	Residential	21,093	2	-	\$ 2,999	75%	9	490		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Progran		Screw-in CFL 19 Watt 1,100 to 1,399 Lumens @ \$1.45	WPSCRELG0017. 1-031	WPSCRELG0017 1-031	Lamp	CFL-RC	Residential	Residential	108,779	10	-	\$ 15,465	75%	9	2,527		s -

Table 2: Q	uarterly Energy Efficiency Measure Results	Т	1		1		1									
	Paris - No.	Measure Name	Manage Basedadas	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market	Gross Electric Energy	Gross Peak Demand Reduction	Savings M	Gross Incremental leasure Cost	Net-to- Gross Ratio	Effective Useful Life Units (years) Installed	Units Rebate
Program ID	Program Name	Measure Name Screw-in CFL 20 Watt	Measure Description Screw-in CFL 20 Watt	WPSCRELG0017.		Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years) Installed	Committed Amount Paid
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens	800 to 1,099 Lumens Screw-in CFL 20 Watt	1-032	1-032	Lamp	CFL-RC	Residential	Residential	29,056	3	- S	6,114	75%	9 94	5 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 20 Watt 1,100 to 1,399 Lumens	1,100 to 1,399 Lumens	WPSCRELG0017. 1-033	WPSCRELG0017 1-033	Lamp	CFL-RC	Residential	Residential	12,498,461	1,098	- s	1,912,700	75%	9 295,62	6 - \$ -
		Screw-in CFL 20 Watt 1,100 to 1,399 Lumens @	Screw-in CFL 20 Watt 1,100 to 1,399 Lumens @	WPSCRELG0017.	WPSCRELG0017											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.60 Incentive Screw-in CFL 23 Watt	\$1.60 Incentive Screw-in CFL 23 Watt	1-033 WPSCRELG0017.	1-033 WPSCRELG0017	Lamp	CFL-RC	Residential	Residential	1,961,528	172	- \$	300,182	75%	9 46,39	8 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,100 to 1,399 Lumens Screw-in CFL 23 Watt	1,100 to 1,399 Lumens Screw-in CFL 23 Watt	1-039 WPSCRELG0017.	1-039 WPSCRELG0017	Lamp	CFL-RC	Residential	Residential	1,232,493	108	- S	186,546	75%	9 30,83	4 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,400 to 1,599 Lumens	1,400 to 1,599 Lumens	1-040	1-040	Lamp	CFL-RC	Residential	Residential	231,760	20	- \$	27,225	75%	9 4,50	- \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 23 Watt 1,600 to 1,999 Lumens	Screw-in CFL 23 Watt 1,600 to 1,999 Lumens	WPSCRELG0017. 1-041	WPSCRELG0017 1-041	Lamp	CFL-RC	Residential	Residential	95,529,539	8,389	- s	9,764,525	75%	9 1,613,97	1 - \$ -
		Screw-in CFL 23 Watt 1,600 to 1,999 Lumens @	Screw-in CFL 23 Watt 1,600 to 1,999 Lumens @	WPSCRELG0017.	WPSCRELG0017											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.85 Incentive Screw-in CFL 23 Watt	\$1.85 Incentive Screw-in CFL 23 Watt	1-041	1-041	Lamp	CFL-RC	Residential	Residential	11,556,204	1,015	- \$	1,181,214	75%	9 195,24	2 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens @ \$0.95	1,600 to 1,999 Lumens @ \$0.95	WPSCRELG0017. 1-041	WPSCRELG0017 1-041	Lamp	CFL-RC	Residential	Residential	727,849	64	- s	74,397	75%	9 12,29	7 - \$ -
		Screw-in CFL 23 Watt 1,600 to 1,999 Lumens @	Screw-in CFL 23 Watt 1,600 to 1,999 Lumens @	WPSCRELG0017	WPSCRELG0017											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.20	\$1.20	1-041	1-041	Lamp	CFL-RC	Residential	Residential	219,118	19	- S	22,397	75%	9 3,70	2 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 24 Watt 1,600 to 1,999 Lumens	Screw-in CFL 24 Watt 1,600 to 1,999 Lumens	WPSCRELG0017. 1-045	WPSCRELG0017 1-045	Lamp	CFL-RC	Residential	Residential	51,816,009	4,550	- \$	5,880,479	75%	9 886,95	- \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 25 Watt 1,600 to 1,999 Lumens	Screw-in CFL 25 Watt 1,600 to 1,999 Lumens	WPSCRELG0017. 1-049	WPSCRELG0017 1-049	Lamp	CFL-RC	Residential	Residential	40,878,608	3,590	- s	4,701,074	75%	9 709,06	1 - \$ -
		Screw-in CFL 25 Watt	Screw-in CFL 25 Watt	WDCCDEL COO17	WDSCDEL COO17	·										
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens @ \$1.85 Incentive		1-049	WPSCRELG0017 1-049	Lamp	CFL-RC	Residential	Residential	2,571,499	226	- \$	295,725	75%	9 44,60	4 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 26 Watt 1,600 to 1,999 Lumens	Screw-in CFL 26 Watt 1,600 to 1,999 Lumens	WPSCRELG0017. 1-053	WPSCRELG0017 1-053	Lamp	CFL-RC	Residential	Residential	10,919,841	959	- s	1,328,432	75%	9 191,97	o - s -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 30 Watt 1,600 to 1,999 Lumens	Screw-in CFL 30 Watt 1,600 to 1,999 Lumens	WPSCRELG0017. 1-066	WPSCRELG0017 1-066	Lamp	CFL-RC	Residential	Residential	106,540	9	- s	17,127	75%	9 1,98	o - s - l
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 30 Watt 2,000 to 2,599 Lumens	Screw-in CFL 30 Watt 2,000 to 2,599 Lumens	WPSCRELG0017.	WPSCRELG0017	Lamp	CFI-RC	Residential	Residential	2,599,517	228		325,024	75%	9 37.57	
3CE2301	Residential Energy Eniciency incentive Program - Residential Eighting Program	No Adder Screw-in	No Adder Screw-in	1-007	1-067	Lamp	CFL-RG	Residential	Residential	2,399,317	220	- 0	323,024	75%	9 37,37	
		Reflector CFL 23 Watt 1,100 to 1,399 Lumens @	Reflector CFL 23 Watt 1,100 to 1,399 Lumens @	WPSCRELG0030.	WPSCRELG0030											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.70 Incentive 15 Watt Incentive Adder	\$1.70 Incentive 15 Watt Incentive Adder	0-005	0-005	Lamp	CFL-RC	Residential	Residential	244,367	20	- S	33,049	78%	9 5,83	9 - \$ -
		Screw-in Reflector CFL,	Screw-in Reflector CFL,	WPSCRELG0030.												
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	450 to 799 Lumens 15 Watt Incentive Adder	450 to 799 Lumens 15 Watt Incentive Adder	0-002	0-002	Lamp	CFL-RC	Residential	Residential	2,441,171	205	- \$	65,863	78%	9 86,66	2 - \$ -
		Screw-in Reflector CFL, 450 to 799 Lumens @ \$2	Screw-in Reflector CFL, 450 to 799 Lumens @ \$2	WPSCRELG0030	WPSCRELG0030											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Incentive 13 Watt No Adder Screw-	Incentive 13 Watt No Adder Screw-	0-002	0-002	Lamp	CFL-RC	Residential	Residential	3,762,122	316	- \$	101,503	78%	9 133,55	8 - \$ -
		in Reflector CFL, 450 to	in Reflector CFL, 450 to	WPSCRELG0030.												
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	799 Lumens No Adder Screw-in	799 Lumens No Adder Screw-in	0-005	0-005	Lamp	CFL-RC	Residential	Residential	13,877	1	- \$	2,638	78%	9 46	6 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Reflector CFL 14 Watt 450 to 799 Lumens	Reflector CFL 14 Watt 450 to 799 Lumens	WPSCRELG0030. 0-006	WPSCRELG0030.	Lamp	CFI-RC	Residential	Residential	273 831	23	- s	(7.590)	78%	9 13.08	s - s -
		No Adder Screw-in Reflector CEL 20 Watt	No Adder Screw-in Reflector CFL 20 Watt	WPSCRELG0030.	WPSCRELG0030					2.4144.		Ť	(-)/			
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens	800 to 1,099 Lumens	0-007	0-007	Lamp	CFL-RC	Residential	Residential	2,897	0	- \$	168	78%	9 9	- \$ -
		No Adder Screw-in Reflector CFL 23 Watt	No Adder Screw-in Reflector CFL 23 Watt	WPSCRELG0030.	WPSCRELG0030											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,100 to 1,599 Lumens No Adder Screw-in Globe	1,100 to 1,599 Lumens No Adder Screw-in Globe	0-008	0-008	Lamp	CFL-RC	Residential	Residential	1,549,412	88	- \$	91,507	78%	9 25,00	2 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	CFL 7 Watt < 450	CFL 7 Watt < 450 Lumens	WPSCRELG0032. 0-005	WPSCRELG0032 0-005		CFL-RC	Residential	Residential	921,429	113		602,796	78%	9 93,31	
SCEZSUT	Residential Energy Efficiency Incentive Program - Residential Lighting Program	9 Watt No Adder Screw-in	9 Watt No Adder Screw-in			Lamp	CFL-RC	Residential	Residential	921,429	113	- 3	602,796	78%	9 93,31	2 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Globe CFL, 450 to 799 Lumens	Globe CFL, 450 to 799 Lumens	WPSCRELG0032. 0-003	0-003	Lamp	CFL-RC	Residential	Residential	564,221	69	- s	217,309	78%	9 33,17	7 - \$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Interior Fixture 18 Watt 1,100 to 1,399 Lumens	Interior Fixture 18 Watt 1,100 to 1,399 Lumens	WPSCRELG0025. 0-001	WPSCRELG0025 0-001	Fixture	CFL-RC	Residential	Residential	58.782	4	. e	39.464	76%	16 83	
SOLEGOI		Interior Ceiling Fixture 18 Watt 1.100 to 1.599	Interior Ceiling Fixture 18 Watt 1.100 to 1.599	WPSCRELG0025.	WPSCRELG0025	auro		reconcentral		55,762	7		55,104	1070	.0 00	
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens	Lumens	WPSCRELG0025. 0-001	0-001	Fixture	CFL-RC	Residential	Residential	3,287,148	199	- \$	2,206,860	76%	16 46,47	- \$ -
		Interior Ceiling Fixture 22 Watt 1,100 to 1,399	Interior Ceiling Fixture 22 Watt 1,100 to 1,399	WPSCRELG0025.	WPSCRELG0025											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens Interior Ceiling Fixture 26	Lumens Interior Ceiling Fixture 26	0-010	0-010	Fixture	CFL-RC	Residential	Residential	1,028,427	62	- S	774,138	76%	16 15,63	6 - \$ -
SCE2501	Decidential Energy Efficiency Inconting Decident Decident Links	Watt 1,100 to 1,399	Watt 1,100 to 1,399	WPSCRELG0025.	WPSCRELG0025	Eighture	CFI-RC	Residential	Residential	E44.000	31		400.000	76%	16 8 41	
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens Interior Ceiling Fixture 26	Lumens Interior Ceiling Fixture 26		0-017	rixture	CFL-RG	Residential	Residential	511,890	31	- S	433,022	76%	16 8,41	- 5 -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Watt 1,600 to 1,999 Lumens	Watt 1,600 to 1,999 Lumens	WPSCRELG0025. 0-019	WPSCRELG0025 0-019	Fixture	CFL-RC	Residential	Residential	6,646,394	402	- s	3,722,919	76%	16 72,37	4 - 8 -
		Interior Ceiling Fixture 32 Watt 2,000 to 2,599	Interior Ceiling Fixture 32 Watt 2,000 to 2,599	WPSCRELG0025.	WPSCRELG0025											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens	Lumens	0-026	0-026	Fixture	CFL-RC	Residential	Residential	132,906	8	- s	66,253	76%	16 1,21	7 - \$ -
		Interior Ceiling Fixture 36 Watt 2,000 to 2,599	Interior Ceiling Fixture 36 Watt 2,000 to 2,599	WPSCRELG0025.												
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens Store-Bought Interior	Lumens Store-Bought Interior	0-028	0-028	Fixture	CFL-RC	Residential	Residential	120,089	7	- \$	66,148	76%	16 1,15	2 - \$ -
		Dimmable Ceiling Fixture 40 Watt 2.600 to 3.599	Dimmable Ceiling Fixture 40 Watt 2,600 to 3,599	WDCCDEI CCCC	WPSCRELG0025											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens	Lumens	0-030	0-030	Fixture	CFL-RC	Residential	Residential	324,348	20	- s	138,616	76%	16 2,37	6 - \$ -
		Interior Ceiling Fixture 54 Watt 3,600 to 4,599	Interior Ceiling Fixture 54 Watt 3,600 to 4,599	WPSCRELG0025.	WPSCRELG0025											
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens	Lumens	0-037	0-037	Fixture	CFL-RC	Residential	Residential	530,875	32	- \$	191,329	76%	16 2,93	0 - \$ -

Table 2: Qu	uarterly Energy Efficiency Measure Results	_	T	ı	1		1		ı										
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER O Run ID	Unit Definition	ı	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
		Interior Ceiling Fixture 64 Watt 3,600 to 4,599	Interior Ceiling Fixture 64 Watt 3,600 to 4,599	WPSCRELG0025	WPSCRELG0025														
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens	Lumens	0-040	0-040	Fixture	CFL-RC		Residential	Residential	877,804	53	- :	\$ 365,318	76%	16	5,201	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Watt ≥ 4,600 Lumens		0-043	WPSCRELG0025 0-043	Fixture	CFL-RC		Residential	Residential	81,251	5	- ;	\$ 17,922	76%	16	176	-	\$ -
		Exterior Photosensor CFL Fixture 18 Watt 1,100 to	Exterior Photosensor CFL Fixture 18 Watt 1,100 to	WPSCRFI G0026	WPSCRELG0026														1
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,399 Lumens	1,399 Lumens Exterior Photosensor CFL	0-001	0-001	Exterior Fixture	Outdoor Lt		Residential	Residential	15,292,607	-	- ;	\$ 2,836,979	76%	16	60,182	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Fixture 18 Watt 1,600 to 1,999 Lumens	Fixture 18 Watt 1,600 to 1,999 Lumens		WPSCRELG0026 0-002		Outdoor Lt		Residential	Residential	2,535,496	-	- :	\$ 326,963	76%	16	6,936	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Exterior Photosensor Fixture 26 Watt 1,400 to 1,599 Lumens	Exterior Photosensor Fixture 26 Watt 1,400 to 1,599 Lumens	0-009	WPSCRELG0026 0-009	Exterior Fixture	Outdoor Lt		Residential	Residential	11,983	-	- ;	\$ 1,980	76%	16	42	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Exterior Photo-Motion CFL Fixture 65 Watt 3,600 to 4,599 Lumens	Exterior Photo-Motion CFI Fixture 65 Watt 3,600 to 4,599 Lumens	WPSCRELG0026. 0-020	WPSCRELG0026 0-020	Exterior Fixture	Outdoor Lt		Residential	Residential	250,776	-	- :	\$ 111,082	76%	16	1,440	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Torchiere 65 Watt	Torchiere 65 Watt	WPSCRELG0018. 0-003	WPSCRELG0018 0-003	Torchiere	CFL-RC		Residential	Residential	115,166	8		\$ 48,511	80%	q	870	_	\$.
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	LED Plug-in Night Lights (0.05 Watt)	LED Plug-in Night Lights (0.05 Watt)	WPSCRELG0029. 0-001	WPSCRELG0029 0-001	Lamp	Outdoor Lt		Residential	Residential	9,648,336		- :	\$ 459,580	80%	8	316,952		\$ -
		Plug-in 0.05 Watt Electro-	Plug-in 0.05 Watt Electro-		WPSCRELG0029														
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Luminescent Night Light Plug-in Electro-	Plug-in Electro-	0-001	0-001	Lamp	Outdoor Lt		Residential	Residential	1,113,410	-	- :	\$ 53,035	80%	8	36,576	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Luminescent 0.6 Watt Night Light	Luminescent 0.6 Watt Night Light	WPSCRELG0029. 0-002	WPSCRELG0029 0-002	Lamp	Outdoor Lt		Residential	Residential	2,058,670	-	- :	\$ 93,269	80%	8	73,440	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Screw-in CFL 9 Watt 450 to 799 Lumens (Nonres)	Screw-in CFL 9 Watt 450 to 799 Lumens (Nonres.)		WPSCRELG0022 0-003	Lamp	IndoorLt		MiscCommerci	MiscCommer	738.616	181	- !	\$ 35.323	75%	2	8.028	_	s -
		Screw-in CFL 9 Watt 450 to 799 Lumens @ \$0.95	Screw-in CFL 9 Watt 450 to 799 Lumens @ \$0.95	WPSCRELG0022.					MiscCommerci			-							
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.) Screw-in CFL 11 Watt	(Nonres.) Screw-in CFL 11 Watt	0-003	0-003	Lamp	IndoorLt			cial	82,620	20	- ;	3,951	75%	2	898	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	450 to 799 Lumens (Nonres.) Screw-in CFL 13 Watt	450 to 799 Lumens (Nonres.) Screw-in CFL 13 Watt	WPSCRELG0022. 0-008	WPSCRELG0022 0-008	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	5,164	1	- ;	\$ 264	75%	2	60	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	450 to 799 Lumens (Nonres.)	450 to 799 Lumens (Nonres.)	WPSCRELG0022. 0-014	WPSCRELG0022 0-014	Lamn	IndoorLt		MiscCommerci	MiscCommer	95.199	22		5.227	75%	2	1.188		
3CE2301	Residential Energy Entidency incentive Floquant - Residential Englishing Program	Screw-in CFL 13 Watt 800 to 1.099 Lumens	Screw-in CFL 13 Watt 800 to 1,099 Lumens		WPSCRELG0022	Lamp	IIIddorEt		MiscCommerci	Misc Commer	95,199	23	- '	5,221	7576	2	1,100	-	-
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.) Screw-in CFL 14 Watt	(Nonres.) Screw-in CFL 14 Watt	0-015	0-015	Lamp	IndoorLt		al	cial	1,854,409	454	- ;	\$ 56,632	75%	2	13,294	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens (Nonres.)	800 to 1,099 Lumens (Nonres.)	WPSCRELG0022. 0-017	WPSCRELG0022 0-017	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	3,931,900	963	- :	\$ 133,632	75%	2	28,800	-	\$ -
		Screw-in CFL 14 Watt 800 to 1,099 Lumens @	Screw-in CFL 14 Watt 800 to 1,099 Lumens @	WPSCRELG0022.	WPSCRELG0022				MiscCommerci	MiscCommer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.20 Incentive (Nonres.) Screw-in CFL 14 Watt	\$1.20 Incentive (Nonres.) Screw-in CFL 14 Watt	0-017	0-017	Lamp	IndoorLt		al	cial	345,406	85	- :	\$ 11,739	75%	2	2,530	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	800 to 1,099 Lumens @ \$1.03 (Nonres.)	800 to 1,099 Lumens @ \$1.03 (Nonres.)	WPSCRELG0022. 0-017	WPSCRELG0022 0-017	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	752,249	184	- :	\$ 25,566	75%	2	5,510	_	\$ -
		Screw-in CFL 15 Watt 800 to 1,099 Lumens	Screw-in CFL 15 Watt 800 to 1,099 Lumens	WPSCRELG0022.	WPSCRELG0022				MiscCommerci	MiscCommer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.)	(Nonres.)	0-019	0-019	Lamp	IndoorLt		al	cial	713,058	175	- :	\$ 26,748	75%	2	5,339	-	\$ -
		Screw-in CFL 15 Watt 1,100 to 1,399 Lumens @	Screw-in CFL 15 Watt 1,100 to 1,399 Lumens @	WPSCRELG0022.	WPSCRELG0022				MiscCommerci	MiscCommer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.60 Incentive (Nonres.) Screw-in CFL 18 Watt	\$1.60 Incentive (Nonres.) Screw-in CFL 18 Watt		0-020	Lamp	IndoorLt		al	cial	5,195,344	1,272	- :	\$ 146,167	75%	2	29,175	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,100 to 1,399 Lumens (Nonres.)	1,100 to 1,399 Lumens (Nonres.)	WPSCRELG0022. 0-028	WPSCRELG0022 0-028	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	5,742,692	1,406	- ;	\$ 195,868	75%	2	33,946	-	\$ -
		Screw-in CFL 19 Watt 1,100 to 1,399 Lumens @	Screw-in CFL 19 Watt 1,100 to 1,399 Lumens @	WPSCRELG0022.					MiscCommerci	MiscCommer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.45 (Nonres.) Screw-in CFL 19 Watt	\$1.45 (Nonres.) Screw-in CFL 19 Watt	0-031	0-031	Lamp	IndoorLt		al	cial	46,703	11	- ;	\$ 1,720	75%	2	281	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,100 to 1,399 Lumens @ \$1.70 (Nonres.)	1,100 to 1,399 Lumens @ \$1.70 (Nonres.)	WPSCRELG0022. 0-031	WPSCRELG0022 0-031	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	9,141	2	- :	337	75%	2	55	-	\$ -
		Screw-in CFL 20 Watt 800 to 1,099 Lumens	Screw-in CFL 20 Watt 800 to 1,099 Lumens	WPSCRELG0022.					MiscCommerci	MiscCommer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.) Screw-in CFL 20 Watt	(Nonres.) Screw-in CFL 20 Watt	0-032	0-032	Lamp	IndoorLt		al	cial	12,465	3	- ;	679	75%	2	105	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,100 to 1,399 Lumens (Nonres.)	1,100 to 1,399 Lumens (Nonres.)	WPSCRELG0022. 0-033	WPSCRELG0022 0-033	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	5,361,963	1,313	- ;	\$ 212,527	75%	2	32,848	-	\$ -
		Screw-in CFL 20 Watt 1.100 to 1.399 Lumens @	Screw-in CFL 20 Watt 1.100 to 1.399 Lumens @	WDCCDEL CCCCC	WPSCRELG0022				Mice Comm	Miss Commiss									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Progran				0-033	Lamp	IndoorLt		MiscCommerci al	cial	841,643	206	- :	\$ 33,359	75%	2	5,156	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,100 to 1,399 Lumens (Nonres.)	1,100 to 1,399 Lumens (Nonres.)	WPSCRELG0022. 0-039	WPSCRELG0022 0-039	Lamp	IndoorLt		MiscCommerci	MiscCommer cial	528,741	129	- :	\$ 20,727	75%	2	3,426	-	\$ -
		Screw-in CFL 23 Watt 1,400 to 1,599 Lumens	Screw-in CFL 23 Watt 1,400 to 1,599 Lumens	WPSCRELG0022.					MiscCommerci	Micc Common									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.) Screw-in CFL 23 Watt	(Nonres.) Screw-in CFL 23 Watt	0-040	0-040	Lamp	IndoorLt		al	cial	99,425	24	- :	\$ 3,025	75%	2	500	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens (Nonres.)	1,600 to 1,999 Lumens (Nonres.)	WPSCRELG0022. 0-041	WPSCRELG0022 0-041	Lamp	IndoorLt		MiscCommerci al	MiscCommer cial	40,982,478	10,036	- :	\$ 1,084,953	75%	2	179,331		\$ -
1		Screw-in CFL 23 Watt 1,600 to 1,999 Lumens @	Screw-in CFL 23 Watt 1,600 to 1,999 Lumens @		WPSCRELG0022				MiscCommerci	MiscCommer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$0.95 (Nonres.)	\$0.95 (Nonres.)	0-041	0-041	Lamp	IndoorLt		al	cial	312,400	77	- ;	\$ 8,270	75%	2	1,367	-	\$ -

Table 2: Qu	rterly Energy Efficiency Measure Results		1			1	T											
Program ID	Program Name	Measure Name	Measure Description	DEEP Moseuro ID	DEER Run ID	Unit Definition	End Use		flarket	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
r rogram io	Trogram Hamo	Screw-in CFL 23 Watt	Screw-in CFL 23 Watt				Liid GGG			aringo (kriii)	(***)	(incinio)	(4)	rtutio	(Jeans)	motuneu	Committee	Amount 1 did
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens @ \$1.20 (Nonres.)	1,600 to 1,999 Lumens @ \$1.20 (Nonres.)		WPSCRELG0022 0-041	Lamp	IndoorLt	MiscCommerci Misc al cial	_Commer	94,154	23		\$ 2,493	75%	2	412		s -
		Screw-in CFL 23 Watt	Screw-in CFL 23 Watt														-	
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens @ \$1.85 Incentive (Nonres.)	1,600 to 1,999 Lumens @ \$1.85 Incentive (Nonres.)	WPSCRELG0022.	WPSCRELG0022 0-041	Lamn	IndoorLt	MiscCommerci Misc	_Commer	4 957 725	1,214	_	\$ 131,249	75%	2	21,694	_	
COLLOO!	Treodemia Energy Emidency moentive i rogiam Treodemia Espring i rogiam	Screw-in CFL 24 Watt	Screw-in CFL 24 Watt			Comp	III GOOLET	ui oidi		4,007,720	1,217		0 101,240	7070		21,004		
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens (Nonres.)	1,600 to 1,999 Lumens (Nonres.)	WPSCRELG0022. 0-045	WPSCRELG0022 0-045	Lamp	IndoorLt	MiscCommerci Misc al cial	_Commer	22,229,125	5,444	-	\$ 653,387	75%	2	98,550	-	s -
		Screw-in CFL 25 Watt 1,600 to 1,999 Lumens	Screw-in CFL 25 Watt 1,600 to 1,999 Lumens	WDCCDEL C0022	WPSCRELG0022			MiscCommerci Misc	Commor									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Progran	(Nonres.)	(Nonres.)	0-049	0-049	Lamp	IndoorLt	al cial	Comme	17,537,068	4,295	-	\$ 522,345	75%	2	78,785		\$ -
		Screw-in CFL 25 Watt	Screw-in CFL 25 Watt															
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens @ \$1.85 Incentive (Nonres)	1,600 to 1,999 Lumens @ \$1.85 Incentive (Nonres.)	WPSCRELG0022.	WPSCRELG0022 0-049	l amn	IndoorLt	MiscCommerci Misc	_Commer	1,103,176	270	_	\$ 32,858	75%	2	4,956	_	
30L2301	residential Energy Entidency incentive i Togram - Nesidential Eighting i Togram	Screw-in CFL 26 Watt	Screw-in CFL 26 Watt			Lamp	IIIGGGIEC			1,103,170	210		9 32,030	7570	-	4,000		-
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens (Nonres.)	1,600 to 1,999 Lumens (Nonres.)	WPSCRELG0022. 0-053	WPSCRELG0022 0-053	Lamp	IndoorLt	MiscCommerci Misc al cial	_Commer	4.684.625	1.147	_	\$ 147,604	75%	2	21.330	_	s -
		Screw-in CFL 30 Watt	Screw-in CFL 30 Watt								,					, , , , ,		
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	1,600 to 1,999 Lumens (Nonres.)	1,600 to 1,999 Lumens (Nonres.)	0-066	WPSCRELG0022 0-066	Lamp	IndoorLt	MiscCommerci Misc al cial	_Commer	45,706	11		\$ 1,903	75%	2	220	-	s -
		Screw-in CFL 30 Watt 2,000 to 2,599 Lumens	Screw-in CFL 30 Watt 2,000 to 2,599 Lumens	WPSCRELG0022.	WPSCRELG0022			Mice Commerci Mice	Commor									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.)	(Nonres.)		0-067	Lamp	IndoorLt	MiscCommerci Misc al cial	_Commer	1,115,463	273		\$ 36,122	75%	2	4,176	-	\$ -
		Interior Fixture 18 Watt 1,100 to 1,399 Lumens	Interior Fixture 18 Watt 1,100 to 1,399 Lumens	WPSCRFI G0024	WPSCRELG0024			MiscCommerci Misc	Commer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.)	(Nonres.)	0-010	0-010	Fixture	IndoorLt	al cial	_001111101	17,101	4		\$ 1,893	76%	12	93	-	\$ -
		No Adder Screw-in	No Adder Screw-in															
		Reflector CFL 23 Watt	Reflector CFL 23 Watt 1,100 to 1,399 Lumens @	WDCCDEI C0021	WDSCDEL COOST			Mice Commerci Mice	Commor									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	\$1.70 Incentive (Nonres.)	\$1.70 Incentive (Nonres.)		0-001	Lamp	IndoorLt	MiscCommerci Misc al cial	_Commer	99,975	25	-	\$ 3,673	78%	2	649	-	\$ -
		15 Watt Incentive Adder	15 Watt Incentive Adder Screw-in Reflector CFL, <															
		450 to 799 Lumens	450 to 799 Lumens	WPSCRELG0031.				MiscCommerci Misc	_Commer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.) 15 Watt Incentive Adder	(Nonres.) 15 Watt Incentive Adder	0-002	0-002	Lamp	IndoorLt	al cial		998,477	240		\$ 7,319	78%	2	9,630	-	\$ -
		Screw-in Reflector CFL, <	Screw-in Reflector CFL, <	WDCCDEL C0021	WDSCDEL COOST			Mice Commerci Mice	Commor									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Incentive (Nonres.)	450 to 799 Lumens @ \$2 Incentive (Nonres.)	0-002	0-002	Lamp	IndoorLt	MiscCommerci Misc al cial	Comme	1,538,671	369		\$ 11,278	78%	2	14,840	-	\$ -
		13 Watt No Adder Screw-	13 Watt No Adder Screw-															
		in Reflector CFL, 450 to	in Reflector CFL, 450 to					MiscCommerci Misc	Commer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	799 Lumens (Nonres.) No Adder Screw-in	799 Lumens (Nonres.) No Adder Screw-in	0-005	0-005	Lamp	IndoorLt	al cial		4,159	1	-	\$ 294	78%	2	52		\$ -
		Reflector CFL 14 Watt 450 to 799 Lumens	Reflector CFL 14 Watt 450 to 799 Lumens	WPSCRELG0031.	WDSCDEL COOST			Mice Commerci Mice	Commor									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.)	(Nonres.)	0-006	0-006	Lamp	IndoorLt	MiscCommerci Misc al cial	Comme	155,064	38		\$ (843)	78%	2	1,454	-	\$ -
		No Adder Screw-in Reflector CFL 20 Watt	No Adder Screw-in Reflector CFL 20 Watt															
		800 to 1,099 Lumens	800 to 1,099 Lumens	WPSCRELG0031.				MiscCommerci Misc	Commer	1 185								
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.) No Adder Screw-in	(Nonres.) No Adder Screw-in	0-007	0-007	Lamp	IndoorLt	al cial		1,185	0		\$ 19	78%	2	10		\$ -
		Reflector CFL 23 Watt 1,100 to 1,599 Lumens	Reflector CFL 23 Watt 1,100 to 1,599 Lumens	WPSCRELG0031.	WDSCDEL COOST			MiscCommerci Misc	Commor									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	(Nonres.)	(Nonres.)	0-008	0-008	Lamp	IndoorLt	al cial	Comme	427,936	105		\$ 10,167	78%	2	2,778	-	\$ -
		No Adder Screw-in Globe CFL 7 Watt < 450	No Adder Screw-in Globe CFL 7 Watt < 450	WPSCRFI G0033	WPSCRELG0033			Misc. Commerci Misc.	Commer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens (Nonres.)	Lumens (Nonres.)	0-005	0-005	Lamp	IndoorLt	al cial		552,855	136	-	\$ 66,977	78%	2	10,368		\$ -
		Globe CFL, 450 to 799	9 Watt No Adder Screw-in Globe CFL, 450 to 799	WPSCRELG0033.	WPSCRELG0033			MiscCommerci Misc	_Commer									
SCE2501	Residential Energy Efficiency Incentive Program - Residential Lighting Program	Lumens (Nonres.)	Lumens (Nonres.) Interior Fluorescent Table		0-003	Lamp	IndoorLt	al cial		338,593	83	-	\$ 24,150	78%	2	3,687	-	\$ -
		Lamp (Exchange) 18 Watt	Lamp (Exchange) 18 Wat															
		incandescent fixture with	CFL fixture for incandescent fixture with															
0050504	Decidental Forms (Malana Installar Decidental CTADI F	lamps totaling 60 Watts @ \$23.19	lamps totaling 60 Watts @	WPSCRELG0027.	WPSCRELG0027	Fixture	CFL-RC	Residential Resid		4.045			•	80%	40	20		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		Interior Fluorescent Desk	0-001	0-001	Fixture	CFL-RC	Residential Resid	ential	1,315	U		-	80%	16	33		\$ -
			Lamp (Exchange) 18 Wat	t														
		incandescent fixture with	incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 60 Watts @ \$12.99	lamps totaling 60 Watts @ \$12.99	WPSCRELG0027. 0-001	WPSCRELG0027 0-001	Fixture	CFL-RC	Residential Resid	dential	46,913	4		s -	80%	16	1,177		s -
		Interior Fluorescent Desk	Interior Fluorescent Desk															
			Lamp (Exchange) 18 Wat CFL fixture for	t														
		incandescent fixture with		WDSCDEI COOT	WPSCPEI COCCT													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$23.73	\$23.73	0-001	0-001	Fixture	CFL-RC	Residential Resid	dential	3,109	0	-	\$ -	80%	16	78	-	\$ -
		Interior Fluorescent Desk	Interior Fluorescent Desk Lamp (Exchange) 18 Wat															
		CFL fixture for	CFL fixture for															
		incandescent fixture with lamps totaling 60 Watts @	incandescent fixture with lamps totaling 60 Watts @	WPSCRELG0027	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$26.98	\$26.98	0-001	0-001	Fixture	CFL-RC	Residential Resid	dential	6,656	1	-	\$ -	80%	16	167	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results	ı	1	1	1	1			1	1	ı	ı	ı	1	г			
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units Committed	Rebate
Program ID	Program Name	Measure Name Interior Fluorescent Desk	Measure Description Interior Fluorescent Desk	DEEK Measure IL	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for	t													1	
		incandescent fixture with	incandescent fixture with lamps totaling 60 Watts @	WDCCDEI COO27	WPSCPEL COOST												1	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$12.99	\$12.99	0-001	0-001	Fixture	CFL-RC	Residential	Residential	8,131	1	-	s -	80%	16	204		\$ -
		Interior Fluorescent Table Lamp (Exchange) 18 Watt	Interior Fluorescent Table Lamp (Exchange) 18 Watt	t													l	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														İ	
0050504	Decidential Faces of finished based to Decide CTADIS	lamps totaling 60 Watts @	lamps totaling 60 Watts @ \$21.56	WPSCRELG0027	WPSCRELG0027	Finance	05. 00	Desidential	Desidential	239				000/	40		İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Table	Interior Fluorescent Table		0-001	Fixture	CFL-RC	Residential	Residential	239	U	-	\$ -	80%	16			3 -
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for	t													İ	
		incandescent fixture with	incandescent fixture with	WDCCDEI COO27	WPSCPEL COOST												1	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$21.11	lamps totaling 60 Watts @ \$21.11	0-001	0-001	Fixture	CFL-RC	Residential	Residential	1,435	0	-	s -	80%	16	36		\$ -
		Interior Fluorescent Desk Lamp (Exchange) 18 Watt	Interior Fluorescent Desk Lamp (Exchange) 18 Watt	t													İ	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														1	
0050504	Decidential Faces of finished based to Decide CTADIS	lamps totaling 60 Watts @ \$28.71	lamps totaling 60 Watts @	WPSCRELG0027	WPSCRELG0027	Finance	05. 00	Desidential	Desidential	4.744				000/	40	40	İ	
SCEZSUT	Residential Energy Efficiency Incentive Program - STAPLE		Interior Fluorescent Table		0-001	Fixture	CFL-RC	Residential	Residential	1,714	U	-	\$ -	80%	16	43		3 -
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for	t													1	
		incandescent fixture with	incandescent fixture with	WDOODEL OOOT	MDCCDELCOCCT												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$22.65	lamps totaling 60 Watts @ \$22.65	0-001	0-001	Fixture	CFL-RC	Residential	Residential	2,312	0	-	s -	80%	16	58		\$ -
		Interior Fluorescent Table Lamp (Exchange) 22 Watt	Interior Fluorescent Table Lamp (Exchange) 22 Watt														1	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														İ	
		lamps totaling 60 Watts @	lamps totaling 60 Watts @ \$22.73	WPSCRELG0027	WPSCRELG0027								_				İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$22.73 Interior Fluorescent Table	\$22.73 Interior Fluorescent Table	0-002	0-002	Fixture	CFL-RC	Residential	Residential	938	0	-	\$ -	80%	16	26		\$ -
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for	t													İ	
		incandescent fixture with	incandescent fixture with														1	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$21.11	lamps totaling 60 Watts @ \$21.11	0-003	0-003	Fixture	CFL-RC	Residential	Residential	8,841	1	-	s -	80%	16	274		\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt														İ	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														1	
		lamps totaling 60 Watts @	lamps totaling 60 Watts @ \$21.65	WPSCRELG0027	WPSCRELG0027								_				İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Desk	Interior Fluorescent Desk		0-003	Fixture	CFL-RC	Residential	Residential	1,613	0	-	\$ -	80%	16	50		\$ -
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for	t													İ	
		incandescent fixture with	incandescent fixture with	WDOODEL OOOT	MDCCDELCOCCT												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$24.90 s24.90	lamps totaling 60 Watts @ \$24.90	0-003	0-003	Fixture	CFL-RC	Residential	Residential	161	0	-	s -	80%	16	5	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt														İ	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														1	
		lamps totaling 60 Watts @	lamps totaling 60 Watts @ \$26.63	WPSCRELG0027	WPSCRELG0027								_				İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$26.63 Interior Fluorescent Desk	\$26.63 Interior Fluorescent Desk	0-003	0-003	Fixture	CFL-RC	Residential	Residential	97	0	-	\$ -	80%	16	3		\$ -
		Lamp (Exchange) 13 Watt CFL fixture for	Lamp (Exchange) 13 Watt CFL fixture for	t													İ	
		incandescent fixture with	incandescent fixture with														İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$28.58 samps totaling 75 watts @	lamps totaling 75 Watts @ \$28.58	0-004	0-004	Fixture	CFL-RC	Residential	Residential	530	0	-	s -	80%	16	9	-	\$ -
		Interior Fluorescent Table	Interior Fluorescent Table Lamp (Exchange) 13 Watt														İ	
		CFL fixture for	CFL fixture for incandescent fixture with														İ	
		lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$21.43	WPSCRELG0027	WPSCRELG0027												1	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		\$21.43 Interior Fluorescent Table		0-004	Fixture	CFL-RC	Residential	Residential	177	0	-	\$ -	80%	16	3		\$ -
		Lamp (Exchange) 13 Watt CFL fixture for	Lamp (Exchange) 13 Watt CFL fixture for	t													1	
		incandescent fixture with	incandescent fixture with														İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	samps totaling 75 Watts @ \$23.06	lamps totaling 75 Watts @ \$23.06	0-004	0-004	Fixture	CFL-RC	Residential	Residential	235	0	-	s -	80%	16	4	-	\$ -
		Interior Fluorescent Table	Interior Fluorescent Table														 	1
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with														İ	1
		incandescent fixture with lamps totaling 75 Watts @	incandescent fixture with lamps totaling 75 Watts @ \$21.56	WPSCRELG0027	WPSCRELG0027												İ	L
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		\$21.56 Interior Fluorescent Table	0-005	0-005	Fixture	CFL-RC	Residential	Residential	4,003	0	-	\$ -	80%	16	74		\$ -
		Lamp (Exchange) 18 Watt	Lamp (Exchange) 18 Watt	t													İ	1
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														İ	1
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 75 Watts @ \$21.11	lamps totaling 75 Watts @ \$21.11	0-005 WPSCRELG0027	0-005	Fixture	CFL-RC	Residential	Residential	8,763	1	_	\$ -	80%	16	162		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results		ı		1	1		1	1	1			1	1	1 1			
			Manage Description	DEED M	DEER	Heli Deffelder	Fortilles	Markey October	Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units Committed	Rebate
Program ID	Program Name	Measure Name Interior Fluorescent Desk	Measure Description Interior Fluorescent Desk	DEER Measure IL	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committee	Amount Paid
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for															
		incandescent fixture with	incandescent fixture with lamps totaling 75 Watts @	WDCCDEL COOST	WPSCPEL COOST													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$23.73	\$23.73	0-005	0-005	Fixture	CFL-RC	Residential	Residential	3,516	0	-	s -	80%	16	65		\$ -
		Interior Fluorescent Desk Lamp (Exchange) 18 Watt	Interior Fluorescent Desk Lamp (Exchange) 18 Watt														I	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														I	
0050504	Decide what Farmer Efficiency Inscribes Decision OTADI F	lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$24.81	WPSCRELG0027	WPSCRELG0027	Finance	05. 00	Desidential	Desidential	4 000				000/	40		I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Desk	Interior Fluorescent Desk		0-005	Fixture	CFL-RC	Residential	Residential	1,298	U	-	\$ -	80%	16	24		3 -
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for														I	
		incandescent fixture with	incandescent fixture with	WDCCDEL COOST	WPSCPEL COOST													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$26.98	lamps totaling 75 Watts @ \$26.98	0-005	0-005	Fixture	CFL-RC	Residential	Residential	13,361	1		s -	80%	16	247	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 18 Watt	Interior Fluorescent Desk Lamp (Exchange) 18 Watt														I	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														I	
0050504	Decide what Farmer Efficiency Inscribes Decision OTADI F	lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$28.71	WPSCRELG0027	WPSCRELG0027	Finance	05. 00	Desidential	Desidential	0.040				000/	40		I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		Interior Fluorescent Table	0-005	0-005	Fixture	CFL-RC	Residential	Residential	2,813	U		3 -	80%	16	52		3 -
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for															
		incandescent fixture with	incandescent fixture with	WDOODELOOOT	MDCCDELCOCCT												I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$20.57	lamps totaling 75 Watts @ \$20.57	0-005	0-005	Fixture	CFL-RC	Residential	Residential	1,406	0	-	s -	80%	16	26		\$ -
		Interior Fluorescent Desk Lamp (Exchange) 18 Watt	Interior Fluorescent Desk Lamp (Exchange) 18 Watt														I	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														I	
		lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$23.19	WPSCRELG0027.	WPSCRELG0027												I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Table	\$23.19 Interior Fluorescent Table	0-005	0-005	Fixture	CFL-RC	Residential	Residential	8,439	1	-	\$ -	80%	16	156		\$ -
		Lamp (Exchange) 22 Watt CFL fixture for	Lamp (Exchange) 22 Watt CFL fixture for														I	
		incandescent fixture with	incandescent fixture with														I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$22.73 samps totaling 75 watts @	lamps totaling 75 Watts @ \$22.73	0-006	0-006	Fixture	CFL-RC	Residential	Residential	604	0	-	\$ -	80%	16	12	-	\$ -
		Interior Fluorescent Table	Interior Fluorescent Table Lamp (Exchange) 26 Watt															
		CFL fixture for	CFL fixture for incandescent fixture with															
		lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$19.49	WPSCRELG0027.	WPSCRELG0027												I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		\$19.49 Interior Fluorescent Table	0-007	0-007	Fixture	CFL-RC	Residential	Residential	1,209	0	-	\$ -	80%	16	26	-	\$ -
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for														I	
		incandescent fixture with	incandescent fixture with	WDOODELOOOT	MDCCDELCOCCT												I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$21.11 \$21.11	lamps totaling 75 Watts @ \$21.11	0-007	0-007	Fixture	CFL-RC	Residential	Residential	9,998	1	-	\$ -	80%	16	215	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt														I	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
		lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$21.65	WPSCRELG0027.	WPSCRELG0027												I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$21.65 Interior Fluorescent Desk	\$21.65 Interior Fluorescent Desk	0-007	0-007	Fixture	CFL-RC	Residential	Residential	1,395	0	-	\$ -	80%	16	30	-	\$ -
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for														I	
		incandescent fixture with	incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$24.90 samps totaling 75 watts @	lamps totaling 75 Watts @ \$24.90	0-007	0-007	Fixture	CFL-RC	Residential	Residential	4,185	0	-	\$ -	80%	16	90	-	\$ -
		Interior Fluorescent Desk	Interior Fluorescent Desk Lamp (Exchange) 26 Watt														I	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														I	
		lamps totaling 75 Watts @	lamps totaling 75 Watts @ \$26.63	WPSCRELG0027	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$26.63 Interior Fluorescent Table	\$26.63 Interior Fluorescent Table		0-007	Fixture	CFL-RC	Residential	Residential	2,186	0	-	\$ -	80%	16	47		\$ -
		Lamp (Exchange) 32 Watt CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for	:														
		incandescent fixture with	incandescent fixture with														I	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	samps totaling 75 Watts @ \$34.76	lamps totaling 75 Watts @ \$34.76	WPSCRELG0027. 0-008	0-008	Fixture	CFL-RC	Residential	Residential	1,102	0	-	s -	80%	16	27	-	\$ -
			Interior Fluorescent Table														ĺ	1
		CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for incandescent fixture with	1													ĺ	1
		incandescent fixture with lamps totaling 75 Watts @	incandescent fixture with lamps totaling 75 Watts @ \$52.50	WPSCRELG0027	WPSCRELG0027												ĺ	L
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$52.50 Interior Fluorescent Table	\$52.50 Interior Fluorescent Table	0-008	0-008	Fixture	CFL-RC	Residential	Residential	41	0	-	\$ -	80%	16	1		\$ -
			Lamp (Exchange) 32 Watt														ĺ	1
		incandescent fixture with	CFL fixture for incandescent fixture with														ĺ	1
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 75 Watts @ \$53.85	lamps totaling 75 Watts @ \$53.85	wPSCRELG0027. 0-008	0-008	Fixture	CFL-RC	Residential	Residential	286	0		\$ -	80%	16	7		\$ -
	-	-	-	-	-		-	-		-								

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Q	uarterly Energy Efficiency Measure Results		1		1		1	_		_								
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Lamp (Exchange) 26 Watt CFL fixture for	Interior Fluorescent Table Lamp (Exchange) 26 Watt CFL fixture for	1														
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	\$21.11		WPSCRELG0027. 0-009	WPSCRELG0027. 0-009	Fixture	CFL-RC	Residential	Residential	51	0	-	\$ -	80%	16	1	-	s -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt CFL fixture for	Interior Fluorescent Desk Lamp (Exchange) 26 Watt CFL fixture for															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with lamps totaling 80 Watts @ \$24.90	incandescent fixture with lamps totaling 80 Watts @ \$24.90	WPSCRELG0027. 0-009	WPSCRELG0027. 0-009	Fixture	CFL-RC	Residential	Residential	102	0	_	\$ -	80%	16	2	-	s -
		Interior Fluorescent Desk	Interior Fluorescent Desk Lamp (Exchange) 26 Watt CFL fixture for															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with	incandescent fixture with lamps totaling 80 Watts @ \$26.63	WPSCRELG0027. 0-009	WPSCRELG0027.	Fixture	CFL-RC	Residential	Residential	51	0	_	s -	80%	16	1	-	s -
		Interior Fluorescent Table	Interior Fluorescent Table Lamp (Exchange) 32 Watt CFL fixture for															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with	incandescent fixture with lamps totaling 80 Watts @ \$34.76	WPSCRELG0027.	WPSCRELG0027.	Fixture	CFL-RC	Residential	Residential	46	0	_	s -	80%	16	1	_	s -
OOLEGOT	reconciliar Energy Emociny modification of the Ec	Interior Fluorescent Table Lamp (Exchange) 18 Watt	Interior Fluorescent Table Lamp (Exchange) 18 Watt		0.00	T IACOTO	O' E NO	reolection	rediction					30%	10			•
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	CFL fixture for incandescent fixture with lamps totaling 180 Watts @ \$21.11	CFL fixture for incandescent fixture with lamps totaling 180 Watts @ \$21.11	WPSCRELG0027. 0-011	WPSCRELG0027.	Fixture	CFL-RC	Residential	Residential	154	•		•	80%	16	4		•
3CE2301	residential Energy Enitability Intentive Program - 31AFLE	Interior Fluorescent Table Lamp (Exchange) 18 Watt	Interior Fluorescent Table Lamp (Exchange) 18 Watt		0-011	rixture	GFL-RG	Residential	Residential	134	0	-		80%	10		,	• -
		CFL fixture for incandescent fixture with lamps totaling 100 Watts	CFL fixture for incandescent fixture with lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027								_			110		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.11 Interior Fluorescent Desk Lamp (Exchange) 18 Watt	@ \$21.11 Interior Fluorescent Desk Lamp (Exchange) 18 Watt	0-012	0-012	Fixture	CFL-RC	Residential	Residential	8,560	1	-	\$ -	80%	16	110		5 -
		CFL fixture for incandescent fixture with lamps totaling 100 Watts	CFL fixture for incandescent fixture with lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027									80%		164		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		@ \$12.99 Interior Fluorescent Desk Lamp (Exchange) 18 Watt	0-012	0-012	Fixture	CFL-RC	Residential	Residential	12,762	1	-	\$ -	80%	16	164	-	\$ -
		CFL fixture for incandescent fixture with lamps totaling 100 Watts	CFL fixture for incandescent fixture with lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$23.73 Interior Fluorescent Desk Lamp (Exchange) 18 Watt	@ \$23.73 Interior Fluorescent Desk Lamp (Exchange) 18 Watt	0-012	0-012	Fixture	CFL-RC	Residential	Residential	156	0	-	\$ -	80%	16	2		\$ -
		CFL fixture for incandescent fixture with lamps totaling 100 Watts	CFL fixture for incandescent fixture with lamps totaling 100 Watts		WPSCRELG0027.													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$28.71 Interior Fluorescent Table	@ \$28.71 Interior Fluorescent Table	0-012	0-012	Fixture	CFL-RC	Residential	Residential	1,012	0	-	\$ -	80%	16	13	-	\$ -
		Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with	Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with	!														
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$23.19	lamps totaling 100 Watts	WPSCRELG0027. 0-012	WPSCRELG0027. 0-012	Fixture	CFL-RC	Residential	Residential	700	0		•	80%	16	٥		•
3022301	reasournal chergy chicanov meanive riogram - 37A EC	Interior Fluorescent Table Lamp (Exchange) 18 Watt	Interior Fluorescent Table		0-012	Tixture	OI E-NO	residential	Residential	700			-	0070	10			J
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with lamps totaling 100 Watts @ \$21.56	incandescent fixture with lamps totaling 100 Watts @ \$21.56	WPSCRELG0027. 0-012	WPSCRELG0027. 0-012	Fixture	CFL-RC	Residential	Residential	1,556	0	_	s -	80%	16	20	-	s -
		Interior Fluorescent Table Lamp (Exchange) 18 Watt CFL fixture for	Interior Fluorescent Table Lamp (Exchange) 18 Watt CFL fixture for															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with lamps totaling 100 Watts @ \$20.57	incandescent fixture with lamps totaling 100 Watts @ \$20.57	WPSCRELG0027. 0-012	WPSCRELG0027. 0-012	Fixture	CFL-RC	Residential	Residential	2,646	0	-	\$ -	80%	16	34	-	s -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with	Interior Fluorescent Desk Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$22.73	lamps totaling 100 Watts @ \$22.73	WPSCRELG0027. 0-013	WPSCRELG0027. 0-013	Fixture	CFL-RC	Residential	Residential	31,461	2	_	\$ -	80%	16	448	-	s -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$24.90 Interior Fluorescent Desk	lamps totaling 100 Watts @ \$24.90 Interior Fluorescent Desk	WPSCRELG0027. 0-013	WPSCRELG0027. 0-013	Fixture	CFL-RC	Residential	Residential	34,762	3	_	\$ -	80%	16	495	-	s -
		Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with	Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$26.63	lamps totaling 100 Watts @ \$26.63	WPSCRELG0027. 0-013	WPSCRELG0027. 0-013	Fixture	CFL-RC	Residential	Residential	11,658	1		\$ -	80%	16	166		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qua	arterly Energy Efficiency Measure Results			1		ı				1			ı					I
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name Interior Fluorescent Table	Measure Description Interior Fluorescent Table		Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 100 Watts	incandescent fixture with lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$19.49	@ \$19.49	0-013	0-013	Fixture	CFL-RC	Residential	Residential	11,447	1	-	s -	80%	16	163	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 26 Watt	Interior Fluorescent Table Lamp (Exchange) 26 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$21.11	lamps totaling 100 Watts @ \$21.11	0-013	0-013	Fixture	CFL-RC	Residential	Residential	101,687	8	-	s -	80%	16	1,448	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$21.65	lamps totaling 100 Watts @ \$21.65	WPSCRELG0027. 0-013	WPSCRELG0027 0-013	Fixture	CFL-RC	Residential	Residential	11.166	1	-	s -	80%	16	159	_	s -
		Interior Fluorescent Table	Interior Fluorescent Table							.,,								
		CFL fixture for	Lamp (Exchange) 30 Watt CFL fixture for															
		incandescent fixture with lamps totaling 100 Watts	incandescent fixture with lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027								_					
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$42.76 Interior Fluorescent Desk	@ \$42.76 Interior Fluorescent Desk	0-014	0-014	Fixture	CFL-RC	Residential	Residential	66	0	-	\$ -	80%	16	1	-	\$ -
		Lamp (Exchange) 30 Watt CFL fixture for	Lamp (Exchange) 30 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 100 Watts	incandescent fixture with lamps totaling 100 Watts	WPSCRELG0027	WPSCRFI G0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.52	@ \$26.52	0-014	0-014	Fixture	CFL-RC	Residential	Residential	49,291	4	-	\$ -	80%	16	742	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 32 Watt	Interior Fluorescent Table Lamp (Exchange) 32 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$34.76	lamps totaling 100 Watts @ \$34.76	WPSCRELG0027. 0-015	WPSCRELG0027 0-015	Fixture	CFL-RC	Residential	Residential	4,066	0	-	s -	80%	16	63	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 32 Watt	Interior Fluorescent Table Lamp (Exchange) 32 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$52.50	lamps totaling 100 Watts @ \$52.50	WPSCRELG0027. 0-015	WPSCRELG0027 0-015	Fixture	CFL-RC	Residential	Residential	194	0	_	s -	80%	16	3	_	s -
		Interior Fluorescent Table	Interior Fluorescent Table															
		CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for incandescent fixture with															
		incandescent fixture with lamps totaling 100 Watts	lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027					1.226			_	80%				
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$53.85 Interior Fluorescent Table	Interior Fluorescent Table	0-015	0-015	Fixture	CFL-RC	Residential	Residential	1,226	0	-	S -	80%	16	19	-	\$ -
		CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$23.19 Interior Fluorescent Table	@ \$23.19 Interior Fluorescent Table	0-016	0-016	Fixture	CFL-RC	Residential	Residential	290	0	-	\$ -	80%	16	3	-	\$ -
		Lamp (Exchange) 18 Watt	Lamp (Exchange) 18 Watt	t														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with	WDCCDELC0027	WDCCDELCOO27													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.11		0-016	0-016	Fixture	CFL-RC	Residential	Residential	290	0	-	s -	80%	16	3	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 18 Watt	Interior Fluorescent Desk Lamp (Exchange) 18 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$12.99	lamps totaling 120 Watts @ \$12.99	WPSCRELG0027. 0-016	WPSCRELG0027 0-016	Fixture	CFL-RC	Residential	Residential	1,839	0	-	s -	80%	16	19		\$ -
		Interior Fluorescent Table	Interior Fluorescent Table Lamp (Exchange) 18 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$20.57	lamps totaling 120 Watts @ \$20.57	WPSCRELG0027. 0-016	WPSCRELG0027 0-016	Fixture	CFL-RC	Residential	Residential	1,355	0	_	s -	80%	16	14	_	s -
		Interior Fluorescent Table	Interior Fluorescent Table							1,555								
		CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for															
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027.	WPSCRELG0027								_					
5UE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.56 Interior Fluorescent Desk	Interior Fluorescent Desk	0-016	0-016	Fixture	CFL-RC	Residential	Residential	774	0	-	3 -	80%	16	8	-	3 -
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for	t l														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.65 Interior Fluorescent Desk	@ \$21.65 Interior Fluorescent Desk	0-017	0-017	Fixture	CFL-RC	Residential	Residential	1,695	0	-	s -	80%	16	19	-	\$ -
		Lamp (Exchange) 26 Watt	Lamp (Exchange) 26 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with	WDCCDEL CCCC	WDCCDEL CCCCT													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$22.73	lamps totaling 120 Watts @ \$22.73	0-017	0-017	Fixture	CFL-RC	Residential	Residential	5,888	0	-	\$ -	80%	16	66	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results			1		1				1	1		ı					
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name Interior Fluorescent Desk	Measure Description Interior Fluorescent Desk	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$24.90	@ \$24.90	0-017	0-017	Fixture	CFL-RC	Residential	Residential	3,747	0	-	s -	80%	16	42	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$26.63	lamps totaling 120 Watts @ \$26.63	0-017	0-017	Fixture	CFL-RC	Residential	Residential	1,070	0	-	s -	80%	16	12	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 26 Watt	Interior Fluorescent Table Lamp (Exchange) 26 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$19.49	lamps totaling 120 Watts @ \$19.49	WPSCRELG0027. 0-017	WPSCRELG0027 0-017	Fixture	CFL-RC	Residential	Residential	1,873	0	_	s -	80%	16	21	_	s -
COLLEGO	Transfer of the Control of the Contr	Interior Fluorescent Table	Interior Fluorescent Table		0011	i ixtoro	OF E NO	recordenia	reolection	1,070				0070				
		CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for															
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.11 Interior Fluorescent Table	@ \$21.11 Interior Fluorescent Table	0-017	0-017	Fixture	CFL-RC	Residential	Residential	7,404	1	-	\$ -	80%	16	83	-	\$ -
		Lamp (Exchange) 30 Watt	Lamp (Exchange) 30 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$42.76	@ \$42.76	0-018	0-018	Fixture	CFL-RC	Residential	Residential	1,964	0	-	s -	80%	16	23	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 30 Watt	Interior Fluorescent Desk Lamp (Exchange) 30 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$26.52	lamps totaling 120 Watts @ \$26.52	WPSCRELG0027. 0-018	WPSCRELG0027 0-018	Fixture	CFL-RC	Residential	Residential	37,666	3	-	s -	80%	16	441		\$ -
		Interior Fluorescent Table	Interior Fluorescent Table Lamp (Exchange) 32 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 120 Watts @ \$34.76	lamps totaling 120 Watts @ \$34.76	WPSCRELG0027. 0-019	WPSCRELG0027 0-019	Eivture	CFL-RC	Residential	Residential	25,889	2		•	80%	16	310		•
3CE2301	Residential Energy Emiciency incentive Program - STAPLE	Interior Fluorescent Table	Interior Fluorescent Table		0-019	rixtule	CFL-RC	Residential	Residential	23,009		-		0076	10	310		
		Lamp (Exchange) 32 Watt CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$52.50 Interior Fluorescent Table	@ \$52.50 Interior Fluorescent Table	0-019	0-019	Fixture	CFL-RC	Residential	Residential	1,837	0	-	\$ -	80%	16	22	-	\$ -
			Lamp (Exchange) 32 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 120 Watts	incandescent fixture with lamps totaling 120 Watts	WDCCDELC0027	WDCCDELC0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$53.85	@ \$53.85	0-019	0-019	Fixture	CFL-RC	Residential	Residential	1,169	0	-	s -	80%	16	14	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 32 Watt	Interior Fluorescent Table Lamp (Exchange) 32 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 125 Watts @ \$34.76	lamps totaling 125 Watts @ \$34.76	WPSCRELG0027. 0-020	WPSCRELG0027 0-020	Fixture	CFL-RC	Residential	Residential	88	0	-	s -	80%	16	1	-	\$ -
		Interior Fluorescent Table	Interior Fluorescent Table Lamp (Exchange) 32 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
ECE2501	Desidential Energy Efficiency Insenting Program, CTADLE	lamps totaling 125 Watts @ \$52.50	lamps totaling 125 Watts	WPSCRELG0027. 0-020	WPSCRELG0027 0-020	Fixture	CFL-RC	Residential	Residential	99			e	80%	16			
SUE2501	Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Table	@ \$52.50 Interior Fluorescent Table	0-020	0-020	Fixture	CFL-RC	Residential	Residential	88	U	-	\$ -	80%	16		-	\$ -
		Lamp (Exchange) 18 Watt CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for	t														
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$23.19 Interior Fluorescent Table	@ \$23.19 Interior Fluorescent Table	0-021	0-021	Fixture	CFL-RC	Residential	Residential	125	0	-	\$ -	80%	16	1	-	\$ -
		Lamp (Exchange) 18 Watt	Lamp (Exchange) 18 Watt	t														
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with	WEGGET GOOGT	WPCOPEL COOK													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$21.11		WPSCRELG0027. 0-021	0-021	Fixture	CFL-RC	Residential	Residential	4,384	0	-	s -	80%	16	35	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 18 Watt	Interior Fluorescent Desk Lamp (Exchange) 18 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$12.99	lamps totaling 150 Watts @ \$12.99	WPSCRELG0027. 0-021	WPSCRELG0027 0-021	Fixture	CFL-RC	Residential	Residential	2,255	n	_	s -	80%	16	18	_	s -
	and grant of the Late	Interior Fluorescent Table	Interior Fluorescent Table							2,200				-570	.5			
		CFL fixture for	Lamp (Exchange) 18 Watt CFL fixture for	1														
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WPSCRELG0027.	WPSCRELG0027			<u></u>										
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$20.57	@ \$20.57	0-021	0-021	Fixture	CFL-RC	Residential	Residential	501	0		\$ -	80%	16	4	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	narterly Energy Efficiency Measure Results		1	ı	1	T		1		1			ı	T				
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name Interior Fluorescent Table	Measure Description Interior Fluorescent Table	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
			Lamp (Exchange) 18 Watt CFL fixture for															
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WDCCDEL COOST	WDSCDEL COOST													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.56	@ \$21.56	0-021	0-021	Fixture	CFL-RC	Residential	Residential	376	0	-	s -	80%	16	3		\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$21.65	lamps totaling 150 Watts	WPSCRELG0027. 0-022	WPSCRELG0027 0-022	Fixture	CFL-RC	Residential	Residential	824	0			80%	16	7		
3CE2301	Residential Energy Enrolency Incentive Program - STAPLE	Interior Fluorescent Desk	Interior Fluorescent Desk		0-022	rixtule	CFL-RC	Residential	Residential	024	U	-	• -	0076	10			
		CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for															
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$22.73	@ \$22.73	0-022	0-022	Fixture	CFL-RC	Residential	Residential	11,179	1	-	\$ -	80%	16	95	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$24.90	lamps totaling 150 Watts @ \$24.90	WPSCRELG0027. 0-022	WPSCRELG0027 0-022	Fixture	CFL-RC	Residential	Residential	5,060	0	-	s -	80%	16	43	_	\$ -
		Interior Fluorescent Desk	Interior Fluorescent Desk															
		Lamp (Exchange) 26 Watt CFL fixture for	CFL fixture for														1	
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.63 Interior Fluorescent Table	@ \$26.63 Interior Fluorescent Table	0-022	0-022	Fixture	CFL-RC	Residential	Residential	1,177	0	-	\$ -	80%	16	10		\$ -
		Lamp (Exchange) 26 Watt	Lamp (Exchange) 26 Watt															
		incandescent fixture with	incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$19.49	lamps totaling 150 Watts @ \$19.49	0-022	0-022	Fixture	CFL-RC	Residential	Residential	3,530	0	-	s -	80%	16	30		\$ -
		Interior Fluorescent Table Lamp (Exchange) 26 Watt	Interior Fluorescent Table Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
0050504	Desidential Forms (files on least to Design CTAD) (lamps totaling 150 Watts	lamps totaling 150 Watts	WPSCRELG0027.	WPSCRELG0027	Floring	CFL-RC	Residential	Residential	00.470				80%	40	191		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.11 Interior Fluorescent Table	@ \$21.11 Interior Fluorescent Table	0-022	0-022	Fixture	CFL-RC	Residential	Residential	22,476		-	\$ -	80%	16	191	_	\$ -
		Lamp (Exchange) 30 Watt CFL fixture for	Lamp (Exchange) 30 Watt CFL fixture for															
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WPSCRELG0027	WPSCRFI G0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$42.76	@ \$42.76	0-023	0-023	Fixture	CFL-RC	Residential	Residential	1,253	0	-	\$ -	80%	16	11	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 30 Watt	Interior Fluorescent Desk Lamp (Exchange) 30 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$26.52	lamps totaling 150 Watts @ \$26.52	WPSCRELG0027. 0-023	WPSCRELG0027 0-023	Fixture	CFL-RC	Residential	Residential	38,947	3	-	s -	80%	16	342	_	s -
		Interior Fluorescent Table	Interior Fluorescent Table															
		Lamp (Exchange) 32 Watt CFL fixture for	CFL fixture for															
		incandescent fixture with lamps totaling 150 Watts	incandescent fixture with lamps totaling 150 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$34.76 Interior Fluorescent Table	@ \$34.76 Interior Fluorescent Table	0-024	0-024	Fixture	CFL-RC	Residential	Residential	52,967	4	-	\$ -	80%	16	473	-	\$ -
			Lamp (Exchange) 32 Watt CFL fixture for															
		incandescent fixture with	incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 150 Watts @ \$52.50	lamps totaling 150 Watts @ \$52.50	0-024	0-024	Fixture	CFL-RC	Residential	Residential	2,240	0	-	s -	80%	16	20		\$ -
		Interior Fluorescent Table Lamp (Exchange) 32 Watt	Interior Fluorescent Table Lamp (Exchange) 32 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
0050504	Desidential Forms (files on least to Design CTAD) (lamps totaling 150 Watts @ \$53.85	lamps totaling 150 Watts @ \$53.85	WPSCRELG0027.	WPSCRELG0027	Floring	CFL-RC	Desidential	Desidential	3,471				80%	40	24		
SUE2501	Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Table	Interior Fluorescent Table	0-024	0-024	Fixture	CFL-RC	Residential	Residential	3,4/1	U	-	\$ -	80%	16	31	_	\$ -
		Lamp (Exchange) 32 Watt CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for															
		incandescent fixture with lamps totaling 160 Watts	incandescent fixture with lamps totaling 160 Watts	WPSCRELG0027	WPSCRFI G0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$34.76	@ \$34.76	0-025	0-025	Fixture	CFL-RC	Residential	Residential	243	0	-	\$ -	80%	16	2		\$ -
		Interior Fluorescent Table Lamp (Exchange) 32 Watt	Interior Fluorescent Table Lamp (Exchange) 32 Watt														1	
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with														1	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 180 Watts @ \$34.76	lamps totaling 180 Watts @ \$34.76	WPSCRELG0027. 0-026	WPSCRELG0027 0-026	Fixture	CFL-RC	Residential	Residential	1,124	n	_	s -	80%	16	8		s -
		Interior Fluorescent Table	Interior Fluorescent Table							.,.23								
		CFL fixture for	Lamp (Exchange) 30 Watt CFL fixture for														1	
		incandescent fixture with lamps totaling 190 Watts	incandescent fixture with lamps totaling 190 Watts	WPSCRELG0027.	WPSCRELG0027												1	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$42.76	@ \$42.76	0-027	0-027	Fixture	CFL-RC	Residential	Residential	304	0	-	\$ -	80%	16	2		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qua	arterly Energy Efficiency Measure Results			1		ı				1								
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name Interior Fluorescent Table	Measure Description Interior Fluorescent Table	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Lamp (Exchange) 32 Watt CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for															
		incandescent fixture with lamps totaling 190 Watts	incandescent fixture with lamps totaling 190 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$34.76	@ \$34.76	0-028	0-028	Fixture	CFL-RC	Residential	Residential	300	0	-	\$ -	80%	16	2	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 26 Watt	Interior Fluorescent Table Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 200 Watts @ \$21.11	lamps totaling 200 Watts @ \$21.11	0-029	0-029	Fixture	CFL-RC	Residential	Residential	826	0	-	s -	80%	16	5	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 200 Watts @ \$22.73	lamps totaling 200 Watts @ \$22.73	WPSCRELG0027. 0-029	WPSCRELG0027 0-029	Fixture	CFL-RC	Residential	Residential	330	0	_	s -	80%	16	2	_	s -
		Interior Fluorescent Desk	Interior Fluorescent Desk															
		CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for															
		incandescent fixture with lamps totaling 200 Watts	incandescent fixture with lamps totaling 200 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$24.90 Interior Fluorescent Desk	@ \$24.90 Interior Fluorescent Desk	0-029	0-029	Fixture	CFL-RC	Residential	Residential	661	0	-	\$ -	80%	16	4	-	\$ -
		Lamp (Exchange) 26 Watt CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for															
		incandescent fixture with lamps totaling 200 Watts	incandescent fixture with lamps totaling 200 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.63	@ \$26.63	0-029	0-029	Fixture	CFL-RC	Residential	Residential	330	0	-	\$ -	80%	16	2	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 30 Watt	Interior Fluorescent Desk Lamp (Exchange) 30 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 200 Watts @ \$26.52	lamps totaling 200 Watts @ \$26.52	WPSCRELG0027. 0-030	0-030	Fixture	CFL-RC	Residential	Residential	4,517	0	-	s -	80%	16	28	-	\$ -
		Interior Fluorescent Table Lamp (Exchange) 30 Watt	Interior Fluorescent Table Lamp (Exchange) 30 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 200 Watts @ \$42.76	lamps totaling 200 Watts @ \$42.76	WPSCRELG0027. 0-030	WPSCRELG0027 0-030	Fixture	CFL-RC	Residential	Residential	645	0	_	s -	80%	16	4	_	s -
		Interior Fluorescent Table	Interior Fluorescent Table															
		CFL fixture for	Lamp (Exchange) 32 Watt CFL fixture for incandescent fixture with															
		incandescent fixture with lamps totaling 200 Watts	lamps totaling 200 Watts	WPSCRELG0027.	WPSCRELG0027					1.435				80%				
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$34.76 Interior Fluorescent Table	Interior Fluorescent Table	0-031	0-031	Fixture	CFL-RC	Residential	Residential	1,435	0	-	\$ -	80%	16	9	-	\$ -
		CFL fixture for	Lamp (Exchange) 26 Watt CFL fixture for															
		incandescent fixture with lamps totaling 250 Watts	incandescent fixture with lamps totaling 250 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.11 Interior Fluorescent Desk	@ \$21.11 Interior Fluorescent Desk	0-032	0-032	Fixture	CFL-RC	Residential	Residential	9,353	1	-	\$ -	80%	16	44	-	\$ -
		Lamp (Exchange) 26 Watt	Lamp (Exchange) 26 Watt															
		incandescent fixture with lamps totaling 250 Watts	incandescent fixture with lamps totaling 250 Watts	WDCCDELCOO27	WDCCDELC0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$22.73	@ \$22.73	0-032	0-032	Fixture	CFL-RC	Residential	Residential	213	0	-	s -	80%	16	1	-	\$ -
		Interior Fluorescent Desk Lamp (Exchange) 26 Watt	Interior Fluorescent Desk Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 250 Watts @ \$24.90	lamps totaling 250 Watts @ \$24.90	WPSCRELG0027. 0-032	WPSCRELG0027 0-032	Fixture	CFL-RC	Residential	Residential	638	0	-	\$ -	80%	16	3	-	\$ -
		Interior Fluorescent Desk	Interior Fluorescent Desk Lamp (Exchange) 26 Watt															
		CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 250 Watts @ \$26.63	lamps totaling 250 Watts @ \$26.63	WPSCRELG0027. 0-032	WPSCRELG0027 0-032	Fixture	CFL-RC	Residential	Residential	213	0	_	s -	80%	16	1	_	s -
		Interior Fluorescent Desk	Interior Fluorescent Desk															
		Lamp (Exchange) 30 Watt CFL fixture for	Lamp (Exchange) 30 Watt CFL fixture for															
		incandescent fixture with lamps totaling 250 Watts	incandescent fixture with lamps totaling 250 Watts	WPSCRELG0027.	WPSCRELG0027													
5UE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.52 Interior Fluorescent Table	@ \$26.52 Interior Fluorescent Table	0-033	0-033	Fixture	CFL-RC	Residential	Residential	6,055	0	-	3 -	80%	16	29	-	3 -
		Lamp (Exchange) 30 Watt CFL fixture for	Lamp (Exchange) 30 Watt CFL fixture for															
		incandescent fixture with lamps totaling 250 Watts	incandescent fixture with lamps totaling 250 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$42.76 Interior Fluorescent Table	@ \$42.76 Interior Fluorescent Table	0-033	0-033	Fixture	CFL-RC	Residential	Residential	835	0	-	s -	80%	16	4	-	\$ -
			Lamp (Exchange) 32 Watt															
		incandescent fixture with	CFL fixture for incandescent fixture with	WDCCDELCCOOT	WDCCDEL CCCCT													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 250 Watts @ \$34.76	lamps totaling 250 Watts @ \$34.76	0-034	0-034	Fixture	CFL-RC	Residential	Residential	22,343	2	-	\$ -	80%	16	108	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results					1								1				
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description Interior Fluorescent Table	DEER Measure ID	Run ID	Unit Definition	End	Use Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Lamp (Exchange) 32 Wat CFL fixture for	t Lamp (Exchange) 32 Watt CFL fixture for															
	incandescent fixture with	incandescent fixture with															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 250 Watts @ \$52.50	lamps totaling 250 Watts @ \$52.50	0-034	0-034	Fixture	CFL-RC	Residential	Residential	6,000	0	_	s -	80%	16	29	_	\$ -
	Interior Fluorescent Table	Interior Fluorescent Table															
		t Lamp (Exchange) 32 Watt CFL fixture for															
	incandescent fixture with lamps totaling 300 Watts	incandescent fixture with lamps totaling 300 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	@ \$34.76	@ \$34.76	0-035	0-035	Fixture	CFL-RC	Residential	Residential	1,017	0	-	\$ -	80%	16	4	-	\$ -
	Lamp (Exchange) 13 Wat	Interior Fluorescent Desk t Lamp (Exchange) 13 Watt															
	CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 60 Watts @ \$24.68	lamps totaling 60 Watts @ \$24.68	WPSCRELG0027. 0-036	WPSCRELG0027 0-036	Fixture	CFL-RC	Residential	Residential	1,115	0	_	s -	80%	16	25	_	s -
ooliloo Tabaanaa Liiday Liindanay madaara Tagaan Offi Li	Interior Fluorescent Desk	Interior Fluorescent Desk	0 000	0 000	TIMOTO	OI E I I O	residental	recolocitical	1,110	v		v	0070	10	20		•
	Lamp (Exchange) 13 Wat CFL fixture for	t Lamp (Exchange) 13 Watt CFL fixture for															
	incandescent fixture with	incandescent fixture with	WPSCPEI C0027	WPSCPEI COOST													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE		lamps totaling 60 Watts @ \$26.85	0-036	0-036	Fixture	CFL-RC	Residential	Residential	9,634	1	-	s -	80%	16	216	-	\$ -
	Interior Fluorescent Desk Lamp (Exchange) 13 Wat	Interior Fluorescent Desk Lamp (Exchange) 13 Watt															
	CFL fixture for incandescent fixture with	CFL fixture for															
COFORM Decidental Faces Official and beautiful Decident OTADI F	lamps totaling 60 Watts @	lamps totaling 60 Watts @ \$28.58	WPSCRELG0027.	WPSCRELG0027	Fi. 4	OFI DO	Deeldeedel	Deeldeetel	0.407				000/	40	445		
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	Interior Fluorescent Table	Interior Fluorescent Table	0-036	0-036	Fixture	CFL-RC	Residential	Residential	6,467	1	-	\$ -	80%	16	145	-	\$ -
	Lamp (Exchange) 13 Wat CFL fixture for	t Lamp (Exchange) 13 Watt CFL fixture for															
	incandescent fixture with	incandescent fixture with															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 60 Watts @ \$23.06	lamps totaling 60 Watts @ \$23.06	WPSCRELG0027. 0-036	WPSCRELG0027 0-036	Fixture	CFL-RC	Residential	Residential	9,144	1	-	s -	80%	16	205	-	\$ -
	Interior Fluorescent Table	Interior Fluorescent Table															
	CFL fixture for	t Lamp (Exchange) 13 Watt CFL fixture for															
	incandescent fixture with lamps totaling 60 Watts @	incandescent fixture with lamps totaling 60 Watts @ \$21.43	WPSCRELG0027.	WPSCRELG0027													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE			0-036	0-036	Fixture	CFL-RC	Residential	Residential	4,014	0	-	\$ -	80%	16	90	-	\$ -
	Lamp (Exchange) 13 Wat	Interior Fluorescent Table t Lamp (Exchange) 13 Watt CFL fixture for															
	incandescent fixture with	incandescent fixture with															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 60 Watts @	lamps totaling 60 Watts @ \$19.49	WPSCRELG0027.	WPSCRELG0027	Fixture	CFL-RC	Residential	Residential	2,096	0	_	s .	80%	16	47	_	s .
OSEEO TROOMINEE RAISY EMOUNTY TOGAIN OTTO EE	Interior Fluorescent Table	Interior Fluorescent Table	0.000	0 000	TIMOTO	OI E IIO	radiocinal	redicertical	2,000	Ů			0070	10			•
	Lamp (Exchange) 13 Wat CFL fixture for	t Lamp (Exchange) 13 Watt CFL fixture for															
	incandescent fixture with	incandescent fixture with lamps totaling 100 Watts	WPSCPEI C0027	WPSCPEI COOST													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	@ \$23.06	@ \$23.06	0-037	0-037	Fixture	CFL-RC	Residential	Residential	83	0	-	s -	80%	16	1	-	\$ -
	Interior Fluorescent Table Lamp (Exchange) 13 Wat	Interior Fluorescent Table t Lamp (Exchange) 13 Watt															
	CFL fixture for incandescent fixture with	t Lamp (Exchange) 13 Watt CFL fixture for incandescent fixture with															
COFORM Decidental Faces Official and beautiful Decident OTADI F	lamps totaling 100 Watts	lamps totaling 100 Watts	WPSCRELG0027.	WPSCRELG0027	Fi. 4	OFI DO	Deeldeedel	Deeldeetel	20				000/	40	,		
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.85 Interior Fluorescent Desk	@ \$26.85 Interior Fluorescent Desk	0-037	0-037	Fixture	CFL-RC	Residential	Residential	83	0	-	\$ -	80%	16	1		\$ -
	Lamp (Exchange) 13 Wat CFL fixture for	Lamp (Exchange) 13 Watt CFL fixture for															
	incandescent fixture with	incandescent fixture with	IMPOODEL OCCUT	WDOODEL OOOST													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 100 Watts @ \$24.69	lamps totaling 100 Watts @ \$24.69	0-037	0-037	Fixture	CFL-RC	Residential	Residential	83	0	-	s -	80%	16	1	-	\$ -
	Interior Fluorescent Desk	Interior Fluorescent Desk															
	CFL fixture for	t Lamp (Exchange) 30 Watt CFL fixture for incandescent fixture with															
	lamps totaling 160 Watts	lamps totaling 160 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.52	@ \$26.52 Interior Fluorescent Desk	0-038	0-038	Fixture	CFL-RC	Residential	Residential	123	0	-	\$ -	80%	16	1	-	\$ -
	Lamp (Exchange) 30 Wat	t Lamp (Exchange) 30 Watt															
	CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 175 Watts @ \$26.52	lamps totaling 175 Watts @ \$26.52	WPSCRELG0027. 0-039	WPSCRELG0027 0-039	Fixture	CFL-RC	Residential	Residential	138	0		s -	80%	16	1		\$ -
	Interior Fluorescent Desk	Interior Fluorescent Desk															
	Lamp (Exchange) 26 Wat CFL fixture for	t Lamp (Exchange) 26 Watt CFL fixture for															
	incandescent fixture with lamps totaling 180 Watts	incandescent fixture with lamps totaling 180 Watts	WPSCRELG0027.	WPSCRELG0027													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	@ \$22.73	@ \$22.73	0-040	0-040	Fixture	CFL-RC	Residential	Residential	731	0	-	\$ -	80%	16	5	-	\$ -
	Lamp (Exchange) 26 Wat	Interior Fluorescent Desk t Lamp (Exchange) 26 Watt															
	CFL fixture for incandescent fixture with	CFL fixture for incandescent fixture with															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 180 Watts @ \$24.90	lamps totaling 180 Watts @ \$24.90	WPSCRELG0027. 0-040	WPSCRELG0027 0-040	Fixture	CFL-RC	Residential	Residential	146	0		s -	80%	16	4	_	\$
precontinuit Energy Emissionly inventione i Togrami - OTAL EL	100 927.00	10 427.00	1- 5-0	- 5-10	I. IMUIU	1-1-110	Nesidential	. voolociiual	140				0070	. 10		-	

Table 2: Qu	arterly Energy Efficiency Measure Results					1	1		1	T T	1				I	
Program ID	Program Name	Measure Name	Measure Description	DEED Moseuro II	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Peak Electric Demand Energy Reduction Savings (kWh) (kW)	Gross Gas Energy Incremental Savings Measure Cos (therms) (\$)		Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
riogiam ib	Frugani Name	Interior Fluorescent Desk Lamp (Exchange) 30 Watt	Interior Fluorescent Desk Lamp (Exchange) 30 Watt CFL fixture for		Kunib	One Deminion	Elid OSe	market Sector	Segment	Savings (KWII) (KW)	(therms) (5)	Katio	(years)	mstalled	Committee	Amount Palu
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 180 Watts @ \$26.52	lamps totaling 180 Watts @ \$26.52	WPSCRELG0027. 0-041	WPSCRELG0027 0-041	Fixture	CFL-RC	Residential	Residential	427 (- \$ -	80%	16	3	-	s -
		incandescent fixture with	Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with		WDOODEL OOOST											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 190 Watts @ \$24.90 Interior Fluorescent Desk	@ \$24.90 Interior Fluorescent Desk	0-042	0-042	Fixture	CFL-RC	Residential	Residential	156	- \$ -	80%	16	1	-	s -
		Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with lamps totaling 190 Watts	Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with lamps totaling 190 Watts	WPSCRELG0027.	WPSCRELG0027					467			16			
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with	Interior Fluorescent Desk Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with		0-042	Fixture	CFL-RC	Residential	Residential	467	- 5 -	80%	16	3	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		@ \$12.99	0-043	WPSCRELG0027 0-043	Fixture	CFL-RC	Residential	Residential	518	- s -	80%	16	3	-	s -
		incandescent fixture with	Lamp (Exchange) 18 Watt CFL fixture for	!	WDOODEL OOOST											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$21.11 Interior Fluorescent Table	@ \$21.11	0-043	0-043	Fixture	CFL-RC	Residential	Residential	173	- \$ -	80%	16	1	-	s -
		Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with	Lamp (Exchange) 18 Watt CFL fixture for	!	WPSCREI G0027											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$22.65 Interior Fluorescent Desk	@ \$22.65	0-043	0-043	Fixture	CFL-RC	Residential	Residential	173	- \$ -	80%	16	1	-	\$ -
		Lamp (Exchange) 26 Watt	Lamp (Exchange) 26 Watt CFL fixture for incandescent fixture with		WPSCRELG0027											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$24.90	@ \$24.90 Interior Fluorescent Desk	0-044	0-044	Fixture	CFL-RC	Residential	Residential	189	- \$ -	80%	16	1	-	\$ -
		Lamp (Exchange) 30 Watt	Lamp (Exchange) 30 Watt CFL fixture for		WPSCRELG0027											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$26.52 Interior Fluorescent Desk Lamp (Exchange) 30 Watt CFL fixture for	@ \$26.52 Interior Fluorescent Desk Lamp (Exchange) 30 Watt CFL fixture for	0-045	0-045	Fixture	CFL-RC	Residential	Residential	512	- S -	80%	16	2	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	incandescent fixture with lamps totaling 60 Watts @ \$26.52	lamps totaling 60 Watts @ \$26.52	WPSCRELG0027.	WPSCRELG0027	Fixture	CFL-RC	Residential	Residential	427	- s -	80%	16	15	_	s -
		Interior Fluorescent Desk Lamp (Exchange) 30 Watt CFL fixture for incandescent fixture with	Interior Fluorescent Desk Lamp (Exchange) 30 Watt CFL fixture for incandescent fixture with													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	lamps totaling 75 Watts @ \$26.52		WPSCRELG0027. 0-047	WPSCRELG0027 0-047	Fixture	CFL-RC	Residential	Residential	1,367	- s -	80%	16	32	-	\$ -
		incandescent fixture with	Lamp (Exchange) 26 Watt CFL fixture for		WPSCREI G0027											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$22.73 Interior Fluorescent Table	@ \$22.73	0-048	0-048	Fixture	CFL-RC	Residential	Residential	141 (- \$ -	80%	16	1	-	\$ -
		Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with lamps totaling 190 Watts	Lamp (Exchange) 18 Watt CFL fixture for incandescent fixture with lamps totaling 190 Watts	WPSCRELG0027.	WPSCRELG0027											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	@ \$22.65	@ \$22.65	0-049	0-049	Fixture	CFL-RC	Residential	Residential	163	- \$ -	80%	16	1	-	> -
		Torchiere Floor Lamp (Exchange) 22 Watt CFL fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	60 Watts @ \$25.98	60 Watts @ \$25.98	0-001	0-001	Fixture	CFL-RC	Residential	Residential	1,623	- \$ -	80%	16	45	-	\$ -
			fixture for incandescent	WPSCRFI G0028	WPSCRFI G0028											
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	60 Watts @ \$39.51	60 Watts @ \$39.51	0-002	0-002	Fixture	CFL-RC	Residential	Residential	558	- \$ -	80%	16	21	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results		ı	1	1		1	1		1	ı	1	1	1	1	1	1	ı
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost		Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure IL	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Interior Fluorescent Non-	Interior Fluorescent Non-															
	Torchiere Floor Lamp (Exchange) 22 Watt CFL	Torchiere Floor Lamp (Exchange) 22 Watt CFL															
	fixture for incandecent	fivture for incandescent	MDCODEL COCCO	WDOODEL OOOO													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 75 Watts @ \$25.98	fixture with lamps totaling 75 Watts @ \$25.98	0-003	0-003	Fixture	CFL-RC	Residential	Residential	2,163	0	-	s -	80%	16	43	-	\$ -
	Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp															
	(Exchange) 32 Watt CFL fixture for incandescent	(Exchange) 32 Watt CFL fixture for incandescent															
	fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	75 Watts @ \$39.51	75 Watts @ \$39.51	0-004	0-004	Fixture	CFL-RC	Residential	Residential	367	0	-	\$ -	80%	16	9	-	\$ -
	Interior Fluorescent Non-	Interior Fluorescent Non-															
	Torchiere Floor Lamp (Exchange) 32 Watt CFL	Torchiere Floor Lamp (Exchange) 32 Watt CFL															
	fixture for incandescent	fixture for incandescent															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 80 Watts @ \$39.51	fixture with lamps totaling 80 Watts @ \$39.51	WPSCRELG0028. 0-005	0-005 WPSCRELG0028	Fixture	CFL-RC	Residential	Residential	91	0	_	s -	80%	16	2	_	s -
	Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp			1												
	(Exchange) 22 Watt CFL	(Exchange) 22 Watt CFL															
	fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028	.]												
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	100 Watts @ \$25.98	100 Watts @ \$25.98	0-006	0-006	Fixture	CFL-RC	Residential	Residential	74	0	-	s -	80%	16	1	-	\$ -
	Interior Fluorescent Non-	Interior Fluorescent Non-															
	Torchiere Floor Lamp	Torchiere Floor Lamp			1												
	(Exchange) 32 Watt CFL fixture for incandescent	(Exchange) 32 Watt CFL fixture for incandescent			1												
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 100 Watts @ \$39.51	fixture with lamps totaling	WPSCRELG0028. 0-007	WPSCRELG0028 0-007		CFL-RC	Residential	Residential	15,810				000/	40	245		
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	100 Watts (Ø, \$39.51	100 Watts (Q) \$39.51	0-007	0-007	Fixture	CFL-RG	Residential	Residential	15,810	1	-	3 -	80%	16	245	-	\$ -
	Interior Fluorescent Non-	Interior Fluorescent Non-															
	Torchiere Floor Lamp (Exchange) 32 Watt CFL	Torchiere Floor Lamp (Exchange) 32 Watt CFL															
	fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WDCCDEI COO29	WDCCDEI COOSE													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	120 Watts @ \$39.51	120 Watts @ \$39.51	0-008	0-008	Fixture	CFL-RC	Residential	Residential	8,518	1	-	s -	80%	16	102	-	\$ -
	lata da Eliza e Nova	lataria Elizaria de Naci															
	Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp															
	(Exchange) 55 Watt CFL fixture for incandescent	(Exchange) 55 Watt CFL fixture for incandescent															
	fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	120 Watts @ \$69.55	120 Watts @ \$69.55	0-009	0-009	Fixture	CFL-RC	Residential	Residential	62	0	-	\$ -	80%	16	1	-	\$ -
	Interior Fluorescent Non-	Interior Fluorescent Non-															
	Torchiere Floor Lamp (Exchange) 55 Watt CFL	Torchiere Floor Lamp (Exchange) 55 Watt CFL															
	fixture for incandescent	fixture for incandescent															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 120 Watts @ \$28.69	fixture with lamps totaling 120 Watts @ \$28.69	WPSCRELG0028. 0-009	0-009 WPSCRELG0028	Fixture	CFL-RC	Residential	Residential	62	0	-	s -	80%	16	1	-	\$ -
	Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp															
	(Exchange) 32 Watt CFL	(Exchange) 32 Watt CFL															
	fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	125 Watts @ \$39.51	125 Watts @ \$39.51	0-010	0-010	Fixture	CFL-RC	Residential	Residential	265	0	-	\$ -	80%	16	3	-	\$ -
	Interior Fluorescent Non-	Interior Fluorescent Non-			1												
	Torchiere Floor Lamp (Exchange) 32 Watt CFL	Torchiere Floor Lamp (Exchange) 32 Watt CFL			1												
	fixture for incandescent	fivture for incandescent															
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 150 Watts @ \$39.51	fixture with lamps totaling 150 Watts @ \$39.51	WPSCRELG0028. 0-011	WPSCRELG0028 0-011	Fixture	CFL-RC	Residential	Residential	30,123	2	_	s -	80%	16	269	-	s -
										_							
	Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp															
	(Exchange) 55 Watt CFL	(Exchange) 55 Watt CFL			1								1				
	fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028	.]												
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	150 Watts @ \$37.89	150 Watts @ \$37.89	0-012	0-012	Fixture	CFL-RC	Residential	Residential	1,172	0	-	\$ -	80%	16	13	-	\$ -
	Interior Fluorescent Non-	Interior Fluorescent Non-			1												
	Torchiere Floor Lamp	Torchiere Floor Lamp			1								1				
	(Exchange) 55 Watt CFL fixture for incandescent	(Exchange) 55 Watt CFL fixture for incandescent															
CCESEO1 Decidential Energy Efficiency Incentive Program CTADLE	fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028. 0-012	WPSCRELG0028 0-012	Fixture	CFL-RC	Residential	Residential	2,254	_			80%	10	25		
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	150 Watts @ \$69.55	150 Watts @ \$69.55	0-012	0-012	i ixture	OI E-RO	residential	residential	2,254	0	-	-	00%	16	25	-	
	Interior Fluorescent Non-	Interior Fluorescent Non-															
	Torchiere Floor Lamp (Exchange) 55 Watt CFL	Torchiere Floor Lamp (Exchange) 55 Watt CFL			1												
	fixture for incandescent	fixture for incandescent fixture with lamps totaling	WPSCPEI COCCO	WPSCPEI COCCO													
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 150 Watts @ \$27.06	150 Watts @ \$27.06	0-012	0-012	Fixture	CFL-RC	Residential	Residential	8,114	1		s -	80%	16	90		\$ -
									.,								

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results		T				1							,				
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Secto	Market or Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
		Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL						Jogman	g- (,	(,	((4)		gezaray			
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture for incandescent fixture with lamps totaling 150 Watts @ \$28.69	fixture for incandescent fixture with lamps totaling	WPSCRELG0028. 0-012	WPSCRELG0028 0-012	Fixture	CFI-RC	Residential	Residential	1.442			٠ .	80%	16	16		
3022301	residential thereby Emberny incentive Frogram - STALE	Interior Fluorescent Non-	Interior Fluorescent Non-	0-012	0-012	Tixture	OI E-NO	residential	residential	1,442				50%	10	10		-
		Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent	Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent														 	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		fixture with lamps totaling 180 Watts @ \$39.51	WPSCRELG0028. 0-013	0-013	Fixture	CFL-RC	Residential	Residential	7,865	1	-	s -	80%	16	56		\$ -
		Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling 180 Watts @ \$37.89	WPSCRELG0028.	WPSCRELG0028													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		180 Watts @ \$37.89	0-014	0-014	Fixture	CFL-RC	Residential	Residential	119	0	-	\$ -	80%	16	1		\$ -
		Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	180 Watts @ \$69.55 Interior Fluorescent Non-	180 Watts @ \$69.55 Interior Fluorescent Non-	0-014	0-014	Fixture	CFL-RC	Residential	Residential	475	0	-	s -	80%	16	4		\$ -
SCE2501	Decidential Faccou Efficiency Incentive Programs STADLE	Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	WPSCRELG0028. 0-014	WPSCRELG0028 0-014	Fixture	CFL-RC	Decidential	Desidential	1,898				80%	16	10		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	180 Watts @ \$27.06 Interior Fluorescent Non-	Interior Fluorescent Non-	0-014	0-014	Fixture	CFL-RC	Residential	Residential	1,898	0		3 -	80%	10	16		-
		Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	180 Watts @ \$28.69		0-014	0-014	Fixture	CFL-RC	Residential	Residential	119	0	-	\$ -	80%	16	1	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent fixture with lamps totaling 190 Watts @ \$39.51	WPSCRELG0028. 0-015	WPSCRELG0028 0-015	Fixture	CFL-RC	Residential	Residential	5,248	0	-	\$ -	80%	16	35		\$ -
		fixture for incandescent	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 190 Watts @ \$37.89	fixture with lamps totaling 190 Watts @ \$37.89	WPSCRELG0028. 0-016	WPSCRELG0028 0-016	Fixture	CFL-RC	Residential	Residential	256	0	-	\$ -	80%	16	2		\$ -
		Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent	WDSCDEL COORS	WDSCDEL COOSE													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE		fixture with lamps totaling 190 Watts @ \$69.55	0-016	0-016	Fixture	CFL-RC	Residential	Residential	384	0	-	\$ -	80%	16	3	-	\$ -
		Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 22 Watt CFL fixture for incandescent fixture with lamps totaling	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 22 Watt CFL fixture for incandescent fixture with lamps totaling 200 Watts @ \$25.98	WPSCRELG0028.	WPSCRELG0028													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	200 Watts @ \$25.98 Interior Fluorescent Non-	200 Watts @ \$25.98 Interior Fluorescent Non-	0-017	0-017	Fixture	CFL-RC	Residential	Residential	169	0	-	\$ -	80%	16	1	-	\$ -
		Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent fixture with lamps totaling	Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	200 Watts @ \$39.51 Interior Fluorescent Non- Torchiere Floor Lamp	200 Watts @ \$39.51 Interior Fluorescent Non- Torchiere Floor Lamp	0-018	0-018	Fixture	CFL-RC	Residential	Residential	3,348	0	-	\$ -	80%	16	21		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028. 0-019	WPSCRELG0028 0-019	Fixture	CFL-RC	Residential	Residential	7,155	1	-	s -	80%	16	52		\$ -
		Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent	Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL fixture for incandescent															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 200 Watts @ \$69.55	fixture with lamps totaling 200 Watts @ \$69.55	WPSCRELG0028. 0-019	0-019	Fixture	CFL-RC	Residential	Residential	3,440	0	-	s -	80%	16	25		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Program ID Program Name Measure Name Measure Description DEER Measure ID DEER Run ID DEER R	Units Units Rebate
Program ID Program Name Measure Name Measure Description DEER Measure ID Norther Formation Fluctuation Norther Formation Fluctuation Fluc	
Torchisee Floor Lamp (Exchange) 55 Watt CF, fluture for mandescent (Exchange) 55 Watt CF, fluture for mandescent (Exchange) 55 Watt CF, fluture for mandescent (Exchange) 55 Watt CF, fluture for mandescent (Exchange) 55 Watt CF, fluture for mandescent (Exchange) 55 Watt CF, fluture for mandescent (Exchange) 55 Watt CF, fluture for Fluorescent Non-Torchisee Floor Lamp (Exchange) 55 Watt CF, fluture for Fluorescent Non-Torchisee Floor Lamp (Exchange) 55 Watt CF, fluture with lamps totaling fluture with lamps totaling (Exchange) 32 Watt CF, fluture with lamps totaling (Exchange) 32 Watt CF, fluture with lamps totaling fluture with lamps totaling fluture with lamps totaling fluture with lamps totaling (Exchange) 32 Watt CF, fluture with lamps totaling	6 1 - \$ 5 1 - \$ 3 2 - \$
Torchiere Floor Lamp Exchange) 55 Watt CF,	6 1 - \$ 5 1 - \$ 3 2 - \$
Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling fluor with lamps totaling fluor with lamps totaling fluor with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (SCE2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (Sce2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (Sce2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (Sce2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (Sce2501 Residential Energy Efficiency Incentive Program - STAPLE Substance for incandescent feature with lamps totaling (Sce2501	6 1 - S
Interior Fluorescent Non-Torchiner Floor Lamp (Exchange) 55 Watt CFL (fluture for incandescent fluture with images) 55 Watt CFL (fluture for incandescent flut	5 1 - \$ 3 2 - \$
Interior Fluorescent Non-Torchiner Floor Lamp (Exchange) 55 Watt CFL (fluture for incandescent fluture with images) 55 Watt CFL (fluture for incandescent flut	5 1 - \$
Torchiere Floor Lamp Exchange) 55 Watt CFL Exture for incandescent Exture with images totaling 200 Watts @ \$28.69 200 Watts @ \$28.60 200 Watts	3 2 - \$
Elechange) 55 Watt CFL Elechange) 55 Watt	3 2 - \$
ScE2501 Residential Energy Efficiency Incentive Program - STAPLE 200 Watts (§ 28.86) 200 Watts (§ 28.8	3 2 - \$
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 200 Watts @ \$28.69 2	3 2 - \$
Torchiere Floor Lamp (Exchange) 22 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 25 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 25 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 55 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 55 Watt CFL (fixture with images totaling flow with images	3 2 - \$
Torchiere Floor Lamp (Exchange) 22 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 25 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 25 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 55 Watt CFL (fixture for incandescent fixture with images totaling in Carbon Floor Lamp (Exchange) 55 Watt CFL (fixture with images totaling flow with images	8 2 - \$
fixture for incandescent fixture with imags totaling for incandescent fixture for incandescent fixtur	3 2 - \$
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 240 Watta @ \$39.51 240 Watta @ \$37.89 240 W	6 2 - \$
Interior Fluorescent Non- Torchiere Floor Lamp (Exchange) 55 Watt CFL (Exchange) 25 Watt CF	0 2 - 3
Torchiere Floor Lamp (Exchange) 55 Watt CFL (Exchange) 32 Watt CFL (fixture for incandescent fixture with lamps totaling (fixture with lamps totaling in interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange) 32 Watt CFL fixture for incandescent interior Fluorescent Non-Torchiere Floor Lamp (Exchange Non-Torchiere Floor Lamp (Exchange Non-Torchiere Floor Lamp (Exchange Non-Torchiere Floor Lamp (Exchange Non-Torchiere Floor Lamp (Exchange Non-T	
(Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 55 Watt CF. (Exchange) 52 Watt CF.	
fixture for incandescent fixture with images totaling in fixtu	
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 240 Watts @ \$37.89	
Torchiere Floor Lamp (Exchange) 32 Watt CFL (Exchange) 42 Watt CFL (Exchange) 52 Watt CFL (Exchange) 52 Watt CFL	ô 1 - \$
Torchiere Floor Lamp (Exchange) 32 Watt CFL (Exchange) 23 Watt CFL (Exchange) 25 Watt CFL (
fixture for incandescent fixture for incandescent	
fixture with amous total in a fixture with amous total in in MPSCRFI G0028 WPSCRFI G0028	
invarie man aimpe totaling invarie man aimpe totaling into conceledades. Int conceledades.	
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 250 Watts @ \$39.51 250 Watts @ \$39.51 0-023 Fixture CFL-RC Residential Residential 4,138 0 - \$ - 80% 1	3 20 - \$
Interior Fluorescent Non- Interior Fluorescent Non-	
Torchiere Floor Lamp (Exchange) 55 Watt CFL (
fixture for incandescent fixture for incandescent	
	6 6 - \$
Interior Fluorescent Non- Torchiere Floor Lamp Torchiere Floor Lamp Torchiere Floor Lamp	
(Exchange) 55 Watt CFL (Exchange) 55 Watt CFL (but for incandescent total for incandescent	
flixture with lamps totaling fixture with lamps totaling WPSCRELG0028. WPSCRELG0028.	
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 250 Watts @ \$69.55	3 15 - \$
Interior Fluorescent Non- Interior Fluorescent Non-	
Torchiere Floor Lamp (Exchance) 32 Watt CFL (Exchance) 32 Watt CFL (Exchance) 32 Watt CFL	
fixture for incandescent fixture for incandescent	
	6 1 - S
Interior Fluorescent Non- Torchiere Floor Lamp Torchiere Floor	
(Exchange) 32 Watt CFL (Exchange) 32 Watt CFL	
fixture for incandescent fixture for incandescent fixture for incandescent fixture with inarps totaling fixture with inarps totaling with inarps totaling fixture with inarps totaling with inarps totaling fixture with inarps totaling with in	
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 300 Watts @ \$39.51 300 Watts @ \$39.51 0-026 0-026 Fixture CFL-RC Residential Residential 3,306 0 \$ 80% 1	3 13 - \$
Interior Fluorescent Non- Interior Fluorescent Non-	
Torchiere Floor Lamp	
fixture for incandescent fixture for incandescent	
fixture with lamps totaling fixt	6 5 - S
Interior Fluorescent Non- Trochiere Fluorescent Non- Trochiere Fluori arm Torchiere Fluori arm	
(Exchange) 55 Watt CFL (Exchange) 55 Watt CFL	
fixture for incandescent infuture for incandescent fixture with image totaling (WPSCRELG0028. WPSCRELG0028. WPSCRELG0028.	
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE 300 Watts @ \$69.55 300 Watts @ \$69.55 0-027 0-027 Fixture CFL-RC Residential Residential 465 0 - \$ - 80% 1	3 2 - \$
Interior Fluorescent Non- Interior Fluorescent Non-	
Torchiere Floor Lamp Torchiere Floor Lamp (Exchance) 55 Wett CFL (Exchance) 55 Wett CFL (Exchance) 55 Wett CFL	
fivture for incandescent fixture for incandescent	
	6 1
Interior Fluorescent Non- Torchiere Floor Lamp Torchiere Floor Lamp Torchiere Stoor Lamp	
(Exchange) 32 Watt CFL (Exchange) 32 Watt CFL	
fixture for incandescent infuture for incandescent infuture for incandescent fixture with imags totaling in Wine With imags totaling in WPSCRELG0028. WPSCRELG0028.	1 1
SCE2501 Residential Energy Efficiency Incentive Program - STAPLE SIGNAL with manipus cleamy of CPL-RC Residential	1 1

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qua	rterly Energy Efficiency Measure Results													,			,	
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER D Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
	•									, ,	` ,	, , ,	,,,					
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp														İ	
		(Exchange) 65 Watt CFL	(Exchange) 65 Watt CFL														İ	
		fixture for incandescent fixture with lamps totaling 150 Watts @ \$27.06	fixture for incandescent fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	150 Watts @ \$27.06	150 Watts @ \$27.06	0-031	0-031	Fixture	CFL-RC	Residential	Residential	36,622	3	-	\$ -	80%	16	454	· -	\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-														ı	
		Torchiere Floor Lamp	Torchiere Floor Lamp														İ	
		(Exchange) 65 Watt CFL fixture for incandescent	(Exchange) 65 Watt CFL fixture for incandescent														İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling	fixture with lamps totaling 150 Watts @ \$28.15	WPSCRELG0028	WPSCRELG0028	Fixture	CFL-RC	Residential	Residential	13,068				80%	16	162	1	
GCLZGOT	residential Energy Emiciency Incentive Frogram - OTAL E	130 Watta (@ \$20.13	130 Watts @ \$20.13	0-031	0-031	I IXIUIG	OI E-NO	residential	residential	13,000	'			0070	10	102		
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp														ı	
		(Exchange) 65 Watt CFL	(Exchange) 65 Watt CFL														i	
		fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCREI G0028	WPSCREI G0028												i	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 180 Watts @ \$28.15	180 Watts @ \$28.15	0-032	0-032	Fixture	CFL-RC	Residential	Residential	2,619	0	-	s -	80%	16	24	<u> </u>	\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-														İ	
		Torchiere Floor Lamp	Torchiere Floor Lamp														İ	
		(Exchange) 65 Watt CFL fixture for incandescent	(Exchange) 65 Watt CFL fixture for incandescent														i	
		fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028	·L.				6 330							İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	180 Watts @ \$27.06	180 Watts @ \$27.06	0-032	0-032	Fixture	CFL-RC	Residential	Residential	6,330	1	-	\$ -	80%	16	58		S -
		Interior Fluorescent Non-	Interior Fluorescent Non-														İ	
		Torchiere Floor Lamp (Exchange) 65 Watt CFL	Torchiere Floor Lamp (Exchange) 65 Watt CFL														İ	1
		fixture for incandescent	fixture for incandescent	WDOODEL OOOO	WDOODEL OOOO												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 190 Watts @ \$27.06	fixture with lamps totaling 190 Watts @ \$27.06	0-033	0-033	Fixture	CFL-RC	Residential	Residential	119	0		s -	80%	16	1		s -
		latarias Electronas Alica	lataria Firmana Alban														ı	
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp														İ	
		(Exchange) 65 Watt CFL fixture for incandescent	(Exchange) 65 Watt CFL fixture for incandescent														i	
		fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	200 Watts @ \$27.06	200 Watts @ \$27.06	0-034	0-034	Fixture	CFL-RC	Residential	Residential	2,947	0	-	\$ -	80%	16	23		\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-														ı	
		Torchiere Floor Lamp (Exchange) 65 Watt CFL	Torchiere Floor Lamp														i	
		fixture for incandescent	fixture for incandescent														İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	200 Watts @ \$28.15	fixture with lamps totaling 200 Watts @ \$28.15	0-034	0-034	Fixture	CFL-RC	Residential	Residential	641	0	-	s -	80%	16	5	-	s -
																	 [
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp														İ	
		(Exchange) 65 Watt CFL fixture for incandescent	(Exchange) 65 Watt CFL fixture for incandescent														İ	
		fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	250 Watts @ \$28.15	250 Watts @ \$28.15	0-035	0-035	Fixture	CFL-RC	Residential	Residential	1,053	0	-	\$ -	80%	16	6		\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-														ı	
		Torchiere Floor Lamp (Exchange) 65 Watt CFL	Torchiere Floor Lamp (Exchange) 65 Watt CFL														İ	
		fixture for incandescent	fixture for incandescent														İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 250 Watts @ \$27.06	fixture with lamps totaling 250 Watts @ \$27.06	WPSCRELG0028. 0-035	0-035 WPSCRELG0028	Fixture	CFL-RC	Residential	Residential	3,511	0	-	\$ -	80%	16	20	1 -	\$ -
																	l	
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp														İ	
		(Exchange) 65 Watt CFL	(Exchange) 65 Watt CFL														i	
		fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028.	WPSCRELG0028												İ	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	300 Watts @ \$27.06	300 Watts @ \$27.06	0-036	0-036	Fixture	CFL-RC	Residential	Residential	1,561	0	-	\$ -	80%	16	7		\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-														İ	
		Torchiere Floor Lamp (Exchange) 65 Watt CFL	Torchiere Floor Lamp (Exchange) 65 Watt CFL														İ	
		fixture for incandescent	fixture for incandescent			1											i	
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 300 Watts @ \$28.15	fixture with lamps totaling 300 Watts @ \$28.15	WPSCRELG0028. 0-036	0-036 WPSCRELG0028	Fixture	CFL-RC	Residential	Residential	1,115	n		s -	80%	16	5	i -	s -
										.,0	Ŭ					Ü	·	
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp														İ	1
		(Exchange) 55 Watt CFL	(Exchange) 55 Watt CFL			1											İ	1
		fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028	.]											İ	1
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	100 Watts @ \$28.69	100 Watts @ \$28.69	0-037	0-037	Fixture	CFL-RC	Residential	Residential	342	0	-	\$ -	80%	16	8		\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-			1											i	
		Torchiere Floor Lamp	Torchiere Floor Lamp														İ	1
		fixture for incandescent	(Exchange) 65 Watt CFL fixture for incandescent			1											i	1
SCE2501	Pacidential Energy Efficiency Incentive Program - STADLF	fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028. 0-039	WPSCRELG0028	Eisture	CEL-RC	Decidential	Decidentia!	205			e	80%	10	44	İ	•
00E2001	Residential Energy Efficiency Incentive Program - STAPLE	100 Watts @ \$28.15	100 Watts @ \$28.15	0-039	0-038	rixture	UFL-RU	Residential	residential	365	. 0	-	-	80%	16	11		- د

Table 2: Q	uarterly Energy Efficiency Measure Results	1		1	1	1		1	1			1	T	1				
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Interior Fluorescent Non-	Interior Fluorescent Non-															
		Torchiere Floor Lamp	Torchiere Floor Lamp															
		(Exchange) 55 Watt CFL fixture for incandescent	(Exchange) 55 Watt CFL fixture for incandescent															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 100 Watts @ \$27.06	fixture with lamps totaling 100 Watts @ \$27.06	WPSCRELG0028. 0-037	WPSCRELG0028 0-037	Fixture	CFL-RC	Residential	Residential	2,050	0		•	80%	16	48		
3CE2301	Residential Energy Emiliancy incentive Program - STAPLE	100 Walls @ \$27.00	100 Walls @ \$27.00	0-037	0-037	rixtule	GFL-RG	Residential	Residential	2,030	U	-		8076	10	40	_	, -
		Interior Fluorescent Non- Torchiere Floor Lamp	Interior Fluorescent Non- Torchiere Floor Lamp															
		(Exchange) 65 Watt CFL	(Exchange) 65 Watt CFL															
		fixture for incandescent fixture with lamps totaling	fixture for incandescent fixture with lamps totaling	WPSCPEI COOSE	WPSCPEI COOSE													
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	100 Watts @ \$27.06	100 Watts @ \$27.06	0-039	0-039	Fixture	CFL-RC	Residential	Residential	1,030	0	-	\$ -	80%	16	31	-	\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-															
		Torchiere Floor Lamp	Torchiere Floor Lamp															
		(Exchange) 65 Watt CFL fixture for incandescent	(Exchange) 65 Watt CFL fixture for incandescent														1	
0050504	Desidential Form Fifthing Investigation CTADLE	fixture with lamps totaling	fixture with lamps totaling	WPSCRELG0028	WPSCRELG0028		ori no	Desidential	Desidential	500				000/	40	40		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	120 Watts @ \$27.06	120 Watts @ \$27.06	0-040	0-040	Fixture	CFL-RC	Residential	Residential	522	0	-	\$ -	80%	16	10	-	\$ -
		Interior Fluorescent Non-	Interior Fluorescent Non-															
		Torchiere Floor Lamp (Exchange) 65 Watt CFL	Torchiere Floor Lamp (Exchange) 65 Watt CFL															
		fixture for incandescent	fixture for incandescent															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	fixture with lamps totaling 120 Watts @ \$28.15	fixture with lamps totaling 120 Watts @ \$28.15	0-040	0-040	Fixture	CFL-RC	Residential	Residential	104	0	-	s -	80%	16	2		s -
SCE2501		Torchiere 55W	Torchiere 55W	WPSCRELG0018. 1-001	. WPSCRELG0018 1-001		CFI-RC	Desidential	Desidential	6,576				80%		40		•
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$22.73 Torchiere 55W	(Exchange) @ \$22.73 Torchiere 55W		1-001 WPSCRELG0018	Fixture		Residential	Residential		0	-	\$ -		9	46	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$23.27	(Exchange) @ \$23.27	1-001	1-001	Fixture	CFL-RC	Residential	Residential	54,613	4	-	\$ -	80%	9	382	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Torchiere 55W (Exchange) @ \$27.06	Torchiere 55W (Exchange) @ \$27.06	1-001	1-001	Fixture	CFL-RC	Residential	Residential	226,028	16	-	\$ -	80%	9	1,581	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Torchiere 55W (Exchange) @ \$28.69	Torchiere 55W (Exchange) @ \$28.69	WPSCRELG0018. 1-001	WPSCRELG0018 1-001	i. Fixture	CFI-RC	Residential	Residential	112,513			e	80%	0	787		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Torchiere 55W	Torchiere 55W		WPSCRELG0018		CFL-RC	Residential	Residential	112,513		-	3 -	80%	9	/8/		-
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$31.12 Torchiere 55W	(Exchange) @ \$31.12 Torchiere 55W	1-001	1-001 WPSCRELG0018	Fixture	CFL-RC	Residential	Residential	100,076	7	-	\$ -	80%	9	700		\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$34.93	(Exchange) @ \$34.93	1-001	1-001	Fixture	CFL-RC	Residential	Residential	3,860	0	-	\$ -	80%	9	27	-	\$ -
SCE2501	Decidential Energy Efficiency Incentive Program CTARI E	Torchiere 55W	Torchiere 55W (Exchange) @ \$35.09	WPSCRELG0018. 1-001	. WPSCRELG0018 1-001	Fixture	CFL-RC	Residential	Residential	5 147	0		•	80%	0	36		
30E2301	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$35.09 Torchiere 65W	Torchiere 65W	1-001	1-001	rixture	GFL-RG	Residential	Residential	5,147	U	-	3 -	0076	9	36		3 -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) replacing 125 Watts @ \$27.06	(Exchange) replacing 125 Watts @ \$27.06	WPSCRELG0018. 1-005	WPSCRELG0018 1-005	i. Findure	CFL-RC	Residential	Residential	77,900				80%		1,226		
30E2301	Residential Energy Eniciency Incentive Program - STAPLE	Torchiere 65W	Torchiere 65W			rixture	CFL-RC	Residential	Resideridai	11,900		-		0076	9	1,220		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) replacing 125 Watts @ \$28.15	(Exchange) replacing 125 Watts @ \$28.15	WPSCRELG0018. 1-005	WPSCRELG0018 1-005	i. Eisture	CFL-RC	Residential	Residential	28,339	2		•	80%		446		
		Torchiere 70W	Torchiere 70W	WPSCRELG0018.	WPSCRELG0018	i.						-	-			440		
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$29.23 Plug-in LED Night Light	(Exchange) @ \$29.23 Plug-in LED Night Light	1-004 WPSCRELG0029	1-004 WPSCRELG0029	Fixture	CFL-RC	Residential	Residential	265,343	19	-	\$ -	80%	9	2,088	<u> </u>	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	(Exchange) @ \$2.44	(Exchange) @ \$2.44	0-004	0-004	Lamp	CFL-RC	Residential	Residential	104,384	-	-	s -	80%	8	3,557	-	\$ -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Plug-in LED Night Light (Exchange) @ \$2.17	Plug-in LED Night Light (Exchange) @ \$2.17	WPSCRELG0029. 0-004	WPSCRELG0029 0-004	l amp	CFL-RC	Residential	Residential	312,359	_	_	s -	80%	8	10,644	_	s -
COLLEGE	residential Energy Emissions mountain regular Office					Lamp		recoldential	recoldernal	012,000			Ť	0070		10,011		1
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	LED Holiday Lights 3.0 Watt (Exchange) @ \$6.22	LED Holiday Lights 3.0 Watt (Exchange) @ \$6.22	WPSCRELG0034.	WPSCRELG0034 0-002	 String of 35 LED Holiday Lights 	Outdoor I t	Residential	Residential	57,380	_	_	s -	80%	16	2,016	_	s -
COLLEGO	residental Energy Emocraty mounts of rogam of rate							reconcentral	recolderida	07,000			•	0070	10	2,010		<u> </u>
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	LED Holiday Lights 3.5 Watt (Exchange) @ \$5.14	LED Holiday Lights 3.5 Watt (Exchange) @ \$5.14	WPSCRELG0034. 0-003	WPSCRELG0034 0-003	 String of 50 LED Holiday Lights 	Outdoor Lt	Residential	Residential	20,582	_	_	s -	80%	16	504	_	s -
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	LED Holiday Lights 3.5 Watt (Exchange) @ \$5.47	LED Holiday Lights 3.5 Watt (Exchange) @ \$5.47	WPSCRELG0034. 0-003	WPSCRELG0034 0-003	 String of 50 LEE Holiday Lights 		Residential	Residential	26,463	_	_	s -	80%	16	648	_	s -
		LED Holiday Lights 3.8	LED Holiday Lights 3.8															
SCE2501	Residential Energy Efficiency Incentive Program - STAPLE	Watt (Exchange) @ \$10.39	Watt (Exchange) @ \$10.39	WPSCRELG0034. 0-004	WPSCRELG0034 0-004	 String of 70 LED Holiday Lights 	Outdoor Lt	Residential	Residential	57,420		-	s -	80%	16	1,000		s -
		ES Screw-in CFL 13 Watt-	ES Screw-in CFL 13 Watt	- WPSCRELG0001. 1-001	WPSCRELG0001 1-001								\$ 579	78%		72		
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior ES Screw-in CFL 14 Watt-	Exterior ES Screw-in CFL 14 Watt		WPSCRELG0001	. Lamp	Outdoor Lt	Residential	Residential	15,086		-	\$ 5/9	78%	2	12		\$ 286
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior	Exterior ES Screw-in CFL 15 Watt	1-001	1-001 WPSCRELG0001	Lamp	Outdoor Lt	Residential	Residential	29,334	-	-	\$ 1,125	78%	2	140		\$ 700
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior Exterior	Exterior CFL 15 Watt	1-001	1-001	Lamp	Outdoor Lt	Residential	Residential	14,877		-	\$ 571	78%	2	71		\$ 355
SCE2502			ES Screw-in CFL 18 Watt		WPSCRELG0002		0.4414	Desidential	Desidential	981			S 41	78%				
	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates		Exterior ES Screw-in CFL 20 Watt		1-001 WPSCRELG0002	Lamp	Outdoor Lt	Residential	Residential		-	-			-	4		\$ 20
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior	Exterior ES Screw-in CFL 23 Watt	1-001	1-001 WPSCRELG0003	Lamp	Outdoor Lt	Residential	Residential	576,197	-	-	\$ 24,080	78%	2	2,350	-	\$ 11,745
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior	Exterior	1-001	1-001	Lamp	Outdoor Lt	Residential	Residential	477,832	-	-	\$ 13,674	78%	2	1,392	-	\$ 9,026
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Screw-in CFL 25 Watt- Exterior	ES Screw-in CFL 25 Watt Exterior	- WPSCRELG0003. 1-001	. WPSCRELG0003 1-001	Lamp	Outdoor I t	Residential	Residential	75,176			\$ 2,151	78%	2	219		\$ 1,424
		ES Screw-in CFL 27 Watt-	ES Screw-in CFL 27 Watt	WPSCRELG0003	WPSCRELG0003	. comp						-			-			
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior	Exterior ES Screw-in CFL 30 Watt	1-001	1-001	Lamp	Outdoor Lt	Residential	Residential	16,477	-	-	\$ 472	78%	2	48		\$ 312
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Exterior	Exterior	1-001	1-001	Lamp	Outdoor Lt	Residential	Residential	37,073	-	-	\$ 1,061	78%	2	108	-	\$ 702
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Screw-in CFL 13 Watt- Interior	ES Screw-in CFL 13 Watt Interior	RRes00AVI13St	RRes00AVI13St	Lamp	CFI -RC	Residential	Residential	46 858	4	_	s 5.529	78%	a	1 297		\$ 5.352
		ES Screw-in CFL 14 Watt-	ES Screw-in CFL 14 Watt			Lourie				,	*	<u> </u>	, ,,,,,,		-	-,		
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Interior ES Screw-in CEL 15 Watt-	Interior ES Screw-in CFL 15 Watt	RRes00AVI14St	RRes00AVI14St	Lamp	CFL-RC	Residential	Residential	26,591	3	-	\$ 3,488	78%	9	752		\$ 3,760
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Interior	Interior	RRes00AVI15St	RRes00AVI15St	Lamp	CFL-RC	Residential	Residential	8,371	1	-	\$ 1,213	78%	9	242	-	\$ 1,210
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Screw-in CFL 16 Watt- Interior	ES Screw-in CFL 16 Watt Interior	RRes00AVI16St	RRes00AVI16St	Lamp	CFL-RC	Residential	Residential	676	n	_	\$ 108	78%	a	20		\$ 100
JULZJUZ	producting chargy Endoncy Frogram - mutuality Energy Efficiency Reputes	I mortui	principal	I a resource i i oot	coount i ioot	Icomb	10. 20	, conuciliai	, coluctival	3/6	0		100	1070	9	20		¥ 100

Table 2: Qu	arterly Energy Efficiency Measure Results		1				T		1									
			Manage Basedadas	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market	Electric Energy R	oss Peak Demand eduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units Installed	Units Committed	Rebate Amount Paid
	Program Name	Measure Name ES Screw-in CFL 20 Watt-	Measure Description ES Screw-in CFL 20 Watt	-		Unit Definition			Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)		Committed	
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Interior ES Screw-in CFL 23 Watt-	Interior ES Screw-in CFL 23 Watt	RRes00AVI20St	RRes00AVI20St	Lamp	CFL-RC	Residential	Residential	2,545,685	223	-	\$ 389,759	78%	9	60,213		\$ 301,055
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Interior	Interior ES Screw-in CFL 25 Watt	RRes00AVI23St	RRes00AVI23St	Lamp	CFL-RC	Residential	Residential	1,175,910	112	-	\$ 120,164	78%	9	19,867		\$ 129,136
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Interior	Interior ES R30 Reflector CFL 15	RRes00AVI25St	RRes00AVI25St	Lamp	CFL-RC	Residential	Residential	2,998	0	-	\$ 345	78%	9	52		\$ 338
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Watt Exterior	Watt Exterior	1-001	1-001	Lamp	Outdoor Lt	Residential	Residential	217,662	-	-	\$ 9,534	78%	2	1,085		\$ 8,680
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES R30 Reflector CFL 18 Watt Exterior	ES R30 Reflector CFL 18 Watt Exterior	WPSCRELG0005. 1-001	WPSCRELG0005 1-001	Lamp	Outdoor Lt	Residential	Residential	26,280	-	-	\$ 1,151	78%	2	131		\$ 1,310
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES R30 Reflector CFL 19 Watt Exterior	ES R30 Reflector CFL 19 Watt Exterior	WPSCRELG0005. 1-001	WPSCRELG0005 1-001	Lamp	Outdoor Lt	Residential	Residential	7,222	-	-	\$ 316	78%	2	36		\$ 360
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES R30 Reflector CFL 20 Watt Exterior	ES R30 Reflector CFL 20 Watt Exterior	WPSCRELG0006. 1-001	WPSCRELG0006 1-001	Lamn	Outdoor Lt	Residential	Residential	16,134			s 462	78%	2	47		s 470
			ES R40 Reflector CFL 23 Watt Exterior			Lamp						-	\$ 1.640	78%	2	167		\$ 1.670
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES R30 Reflector CFL 15	ES R30 Reflector CFL 15			Lamp	Outdoor Lt	Residential	Residential	57,326	-	-			2	101		
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Watt Interior ES R30 Reflector CFL 18	Watt Interior ES R30 Reflector CFL 18	RRes00AVI15St	RRes00AVI15St	Lamp	CFL-RC	Residential	Residential	82,396	8	-	\$ 20,929	78%	9	2,382		\$ 19,056
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Watt Interior ES R30 Reflector CFL 19	Watt Interior	RRes00AVI18St	RRes00AVI18St	Lamp	CFL-RC	Residential	Residential	2,629	0	-	\$ 572	78%	9	60		\$ 600
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Watt Interior	Watt Interior ES R30 Reflector CFL 20	RRes00AVI19St	RRes00AVI19St	Lamp	CFL-RC	Residential	Residential	4,132	0	-	\$ 950	78%	9	96		\$ 960
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Watt Interior	Watt Interior	RRes00AVI20St	RRes00AVI20St	Lamp	CFL-RC	Residential	Residential	5,242	0	-	\$ 1,271	78%	9	124	-	\$ 1,240
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES R40 Reflector CFL 23 Watt Interior	ES R40 Reflector CFL 23 Watt Interior	RRes00AVI23St	RRes00AVI23St	Lamp	CFL-RC	Residential	Residential	119,621	11	-	\$ 19,851	78%	9	2,021		\$ 20,210
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Indoor Fluorescent Fixtures 30w	ES Indoor Fluorescent Fixtures 30w	RRes00AVM30St	RRes00AVM30St	Fixture	CFL-RC	Residential	Residential	10.398.623	986	_	\$ 8.027.725	78%	16	150.308	_	\$ 7,515,379
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Indoor Fluorescent Fixtures 13w	ES Indoor Fluorescent Fixtures 13w	RRes00AVM13St	RRes00AVM13St	Fivture	CFL-RC	Residential	Residential	578	0		\$ 720	78%	16	16		\$ 800
		ES Indoor Fluorescent	ES Indoor Fluorescent			T IACOTO												
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 17w ES Indoor Fluorescent	Fixtures 17w ES Indoor Fluorescent	RRes00AVM18St	RRes00AVM18St	Fixture	CFL-RC	Residential	Residential	2,804	0	-	\$ 3,039	78%	16	64		\$ 3,200
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 18w ES Indoor Fluorescent	Fixtures 18w ES Indoor Fluorescent	RRes00AVM18St	RRes00AVM18St	Fixture	CFL-RC	Residential	Residential	10,253	1	-	\$ 11,112	78%	16	234		\$ 11,700
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 22w ES Indoor Fluorescent	Fixtures 22w ES Indoor Fluorescent	RRes00AVM23St	RRes00AVM23St	Fixture	CFL-RC	Residential	Residential	118	0	-	\$ 100	78%	16	2		\$ 74
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 26w	Fixtures 26w	RRes00AVM26St	RRes00AVM26St	Fixture	CFL-RC	Residential	Residential	21,843	2	-	\$ 19,751	78%	16	384		\$ 19,200
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Indoor Fluorescent Fixtures 40w	ES Indoor Fluorescent Fixtures 40w	RRes00AVM40St	RRes00AVM40St	Fixture	CFL-RC	Residential	Residential	123	0	-	\$ 117	78%	16	2		\$ 40
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Exterior Fluorescent Fixtures 13 Watt	ES Exterior Fluorescent Fixtures 13 Watt	WPSCRELG0007. 1-001	WPSCRELG0007 1-001	Fixture	Outdoor Lt	Residential	Residential	375,478	_	-	\$ 80,676	78%	16	1,792	-	\$ 53,760
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Exterior Fluorescent Fixtures 18 Watt	ES Exterior Fluorescent Fixtures 18 Watt	WPSCRELG0008. 1-001	WPSCRELG0008 1-001	Fixture	Outdoor Lt	Residential	Residential	9,640,933	_	_	\$ 1,801,771	78%	16	37,940	_	\$ 1,138,200
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Exterior Fluorescent Fixtures 20 Watt	ES Exterior Fluorescent Fixtures 20 Watt	WPSCRELG0008.	WPSCRELG0008	Fixture	Outdoor Lt	Residential	Residential	155,261			\$ 29,016	78%	16	611		\$ 18,330
		ES Exterior Fluorescent	ES Exterior Fluorescent	WPSCRELG0008.	WPSCRELG0008	·												
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 22 Watt ES Exterior Fluorescent	Fixtures 22 Watt ES Exterior Fluorescent	1-001 WPSCRELG0009.	1-001 WPSCRELG0009	- Fixture	Outdoor Lt	Residential	Residential	102,660	-	-	\$ 19,186	78%	16	404		\$ 12,102
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 26 Watt ES Exterior Fluorescent	Fixtures 26 Watt ES Exterior Fluorescent	1-001 WPSCRELG0009.	1-001 WPSCRELG0009	Fixture	Outdoor Lt	Residential	Residential	1,445,908	-	-	\$ 225,462	78%	16	4,383		\$ 131,490
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 27 Watt ES Exterior Fluorescent	Fixtures 27 Watt ES Exterior Fluorescent	1-001 WPSCRFI G0009	1-001 WPSCRELG0009	Fixture	Outdoor Lt	Residential	Residential	990	-	-	\$ 154	78%	16	3		\$ 89
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 30 Watt ES Exterior Fluorescent	Fixtures 30 Watt ES Exterior Fluorescent	1-001 WPSCRELG0009.	1-001 WPSCRELG0009	Fixture	Outdoor Lt	Residential	Residential	1,979	-	-	\$ 309	78%	16	6		\$ 180
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Fixtures 32 Watt	Fixtures 32 Watt	1-001	1-001	- Fixture	Outdoor Lt	Residential	Residential	37,607	-	-	\$ 5,864	78%	16	114		\$ 3,420
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	ES Exterior Fluorescent Fixtures 70 Watt	ES Exterior Fluorescent Fixtures 70 Watt	WPSCRELG0009. 1-001	WPSCRELG0009 1-001	- Fixture	Outdoor Lt	Residential	Residential	990		-	\$ 154	78%	16	3	_	\$ 90
		T-8 Lamp and Electronic,	T-8 Lamp and Electronic,															
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	1-lamp, 2-foot fixture, Indoor Common Area	1-lamp, 2-foot fixture, Indoor Common Area	WPSCRELG0038. 0-001	WPSCRELG0038 0-001	. Lamp and Ballast	IndoorLt	Residential	Residential	945	0		s 672	89%	11	16		\$ 512
SOLESOE	Industrially Energy Enicency Frogram - Mutulanily Energy Enicency Rebates			0-001	0-001	Dallast	Indooret	residential	residential	545			9 072	0970		10		\$ 31Z
		T-8 Lamp and Electronic, 1-lamp, 2-foot fixture,	T-8 Lamp and Electronic, 1-lamp, 2-foot fixture,		WPSCRELG0038													
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Dwelling Area	Dwelling Area	0-001	0-001	Ballast	IndoorLt	Residential	Residential	4,905	1	-	\$ 3,486	89%	11	83		\$ 2,656
		T-8 Lamp and Electronic, 1-lamp, 3-foot fixture,	T-8 Lamp and Electronic, 1-lamp, 3-foot fixture,	WPSCRELG0014.	WPSCRELG0014	I amn and												
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates		Parking Garage or Carpor		0-001	Ballast	Industrial	Residential	Residential	1,417	0	-	\$ 504	89%	11	12		\$ 384
		T-8 Lamp and Electronic,	T-8 Lamp and Electronic,															
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	1-lamp, 3-foot fixture, Indoor Common Area	1-lamp, 3-foot fixture, Indoor Common Area	WPSCRELG0045. 0-001	WPSCRELG0045 0-001	. Lamp and Ballast	IndoorLt	Residential	Residential	6,697	1	-	\$ 3,570	89%	11	85	-	\$ 2,720
		T-8 Lamp and Electronic.	T-8 Lamp and Electronic.															
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	1-lamp, 3-foot fixture, Dwelling Area	1-lamp, 3-foot fixture,	WPSCRELG0045. 0-001	WPSCRELG0045 0-001	. Lamp and Ballast	IndoorLt	Residential	Residential	161.360	22		\$ 86,016	89%	44	2.048		\$ 65.536
3CE2302	indularining Energy Enricency Program - multilarining Energy Enricency Redates		Dwelling Area	0-001	0-001	Dalidat	IIIddolLt	Residential	Residential	161,360	22	-	\$ 60,010	0976	- 11	2,040		\$ 65,336
		T-8 Lamp and Electronic, 1-lamp, 4-foot fixture,	T-8 Lamp and Electronic, 1-lamp, 4-foot fixture,	WPSCRELG0015.	WPSCRELG0015	Lamp and												
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Parking Garage or Carpor	Parking Garage or Carpor		0-001	Ballast	Industrial	Residential	Residential	558,133	52	-	\$ 288,750	89%	11	6,875		\$ 220,000
		T-8 Lamp and Electronic, 1-lamp, 4-foot fixture,	T-8 Lamp and Electronic, 1-lamp, 4-foot fixture,	WDSCDELCOSS	WPSCPEI COCEO	I amn and												
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Indoor Common Area	Indoor Common Area	0-001	WPSCRELG0052 0-001	Ballast	IndoorLt	Residential	Residential	143,329	20	-	\$ 111,132	89%	11	2,646		\$ 81,132
		T-8 Lamp and Electronic,	T-8 Lamp and Electronic,															
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	1-lamp, 4-foot fixture, Dwelling Area	1-lamp, 4-foot fixture, Dwelling Area	WPSCRELG0052. 0-001	WPSCRELG0052 0-001	. Lamp and Ballast	IndoorLt	Residential	Residential	302,312	41	_	\$ 234,402	89%	11	5,581	_	\$ 178,592
	· · · · · · · · · · · · · · · · · · ·	·				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				_			_		_	· · · · · · · · · · · · · · · · · · ·	

Table 2: Qu	uarterly Energy Efficiency Measure Results		1			T		T	1					1			1	
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to-	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 2-foot fixture, Indoor Common Area	T-8 Lamp and Electronic, 2-lamp, 2-foot fixture, Indoor Common Area	WPSCRELG0039. 0-001	WPSCRELG0039 0-001	Lamp and Ballast	IndoorLt	Residential	Residential	34,997	5	-	\$ 13,596	89%	11	309	-	\$ 10,506
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 2-foot fixture, Dwelling Area	T-8 Lamp and Electronic, 2-lamp, 2-foot fixture, Dwelling Area	WPSCRELG0039. 0-001	WPSCRELG0039 0-001	Lamp and Ballast	IndoorLt	Residential	Residential	21,633	3	-	\$ 8,404	89%	11	191	-	\$ 6,494
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 3-foot fixture, Indoor Common Area	T-8 Lamp and Electronic, 2-lamp, 3-foot fixture, Indoor Common Area	WPSCRELG0046. 0-001	WPSCRELG0046 0-001	Lamp and Ballast	IndoorLt	Residential	Residential	98	0	_	\$ 44	89%	11	1	_	\$ 34
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 3-foot fixture, Dwelling Area	T-8 Lamp and Electronic, 2-lamp, 3-foot fixture, Dwelling Area	WPSCRELG0046. 0-001	WPSCRELG0046 0-001	Lamp and Ballast	IndoorLt	Residential	Residential	167,625	23	-	\$ 74,888	89%	11	1,702	-	\$ 57,868
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 4-foot fixture, Parking Garage or Carpor	T-8 Lamp and Electronic, 2-lamp, 4-foot fixture, Parking Garage or Carpor	WPSCRELG0049. 0-001	WPSCRELG0049 0-001	Lamp and Ballast	Industrial	Residential	Residential	373,738	35	-	\$ 92,840	89%	11	2,110	-	\$ 71,730
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 4-foot fixture, Indoor Common Area	T-8 Lamp and Electronic, 2-lamp, 4-foot fixture, Indoor Common Area	WPSCRELG0053. 0-001	WPSCRELG0053 0-001	Lamp and Ballast	IndoorLt	Residential	Residential	672,585	92	-	\$ 250,404	89%	11	5,691	-	\$ 193,518
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 2-lamp, 4-foot fixture, Dwelling Area	T-8 Lamp and Electronic, 2-lamp, 4-foot fixture, Dwelling Area	WPSCRELG0053. 0-001	WPSCRELG0053	Lamp and Ballast	IndoorLt	Residential	Residential	2,526,892	344	_	\$ 940,764	89%	11	21,381	_	\$ 726,945
SCE2502		T-8 Lamp and Electronic, 3-lamp, 4-foot fixture, Indoor Common Area	T-8 Lamp and Electronic, 3-lamp, 4-foot fixture,	WPSCRELG0054.	WPSCRELG0054		Indoorl t	Residential	Residential	2.561	-		\$ 960	89%		2.,00		s 760
	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 3-lamp, 4-foot fixture,	T-8 Lamp and Electronic, 3-lamp, 4-foot fixture,	WPSCRELG0054.	WPSCRELG0054	Lamp and						-				20	-	
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 4-foot lamp removed,	T-8 Lamp and Electronic, 4-foot lamp removed,	0-001	0-001	Ballast	IndoorLt	Residential	Residential	26,887	4	-	\$ 10,080	89%	11	210	-	\$ 7,980
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Parking Garage or Carpor T-8 Lamp and Electronic, 4-lamp, 2-foot fixture,	Parking Garage or Carpor T-8 Lamp and Electronic, 4-lamp, 2-foot fixture,	CMTL00AVDEL01 WPSCRELG0041.	CMTL00AVDEL01		Industrial	Residential	Residential	32,506	2	-	\$ 3,496	89%	11	136	-	\$ 816
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Indoor Common Area T-8 Lamp and Electronic,	Indoor Common Area T-8 Lamp and Electronic,	0-001	0-001	Ballast	IndoorLt	Residential	Residential	21,347	3	-	\$ 4,250	89%	11	85	-	\$ 3,825
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	4-lamp, 2-foot fixture, Dwelling Area T-8 Lamp and Electronic,	4-lamp, 2-foot fixture, Dwelling Area T-8 Lamp and Electronic,	WPSCRELG0041. 0-001	WPSCRELG0041 0-001	Ballast	IndoorLt	Residential	Residential	1,005	0	-	\$ 200	89%	11	4	-	\$ 180
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	4-lamp, 4-foot fixture, Parking Garage or Carpor T-8 Lamp and Electronic.	4-lamp, 4-foot fixture, Parking Garage or Carpor T-8 Lamp and Electronic.	WPSCRELG0051. 0-001	WPSCRELG0051 0-001	Lamp and Ballast	Industrial	Residential	Residential	21,304	2	-	\$ 3,800	89%	11	76	-	\$ 3,420
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	4-lamp, 4-foot fixture, Indoor Common Area	4-lamp, 4-foot fixture, Indoor Common Area	WPSCRELG0055. 0-001	WPSCRELG0055 0-001	Lamp and Ballast	IndoorLt	Residential	Residential	167,979	23	-	\$ 53,300	89%	11	1,066	-	\$ 47,970
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	T-8 Lamp and Electronic, 4-lamp, 4-foot fixture, Dwelling Area Occupancy Sensor wall	T-8 Lamp and Electronic, 4-lamp, 4-foot fixture, Dwelling Area Occupancy Sensor wall	0-001 WPSCRELG0020.	WPSCRELG0055 0-001 WPSCRELG0020	Ballast	IndoorLt	Residential	Residential	186,416	25	-	\$ 59,150	89%	11	1,183	-	\$ 53,235
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Photocell High Efficiency Exit Sign	mounted Photocell High Efficiency Exit Sign	0-001 CALC00AVPHOT O	0-001 CALC00AVPHOT O	Sensor Photocell	CFL-RC Outdoor Lt	Residential Residential	Residential Residential	572 426	-	-	\$ 282 \$ 48	89%	8	4	-	\$ 60 \$ 40
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	(new) Pool Pump & Motor - Single Speed	(new) Pool Pump & Motor - Single Speed	CALCOOAVETS01 RRes00AVPOOL1	CALCOOAVETS01 RRes00AVPOOL1		Industrial Residential Pool Pumps	Residential Residential	Residential Residential	294,749 1,300	36	-	\$ 54,902 \$ 1,506	89% 89%	16 10	839	-	\$ 29,365 \$ 250
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Refrigerator 12c.u Side Freezer Room A/C - 5,000 to 18,000 btuh	Refrigerator 12c.u Side Freezer Room A/C - 5,000 to 18.000 btuh	RRes00AVRTM14 WPSCREHC0001.	RRes00AVRTM14 WPSCREHC0001 1-002	Refrigerator Room AC	Refrig-RC AC Cooling-RC	Residential Residential	Residential Residential	3,854	1	-	\$ 11,592 \$ 1,380	89%	18	82	-	\$ 4,100 \$ 1,000
SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Room A/C - 5,000 to 18,000 btuh Room A/C - 5,000 to	Room A/C - 5,000 to 18,000 btuh Room A/C - 5,000 to	WPSCREHC0001. 1-003 WPSCREHC0001.	WPSCREHC0001 1-003 WPSCREHC0001	Room AC	AC_Cooling-RC	Residential	Residential	4,181	2	-	\$ 1,242	89%	15	18	-	\$ 900
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	18,000 btuh High Performance Window - 6 High Performance	18,000 btuh High Performance Window - 6 High Performance	1-004 RMFm0675RG33 T RMFm0975RG33	1-004 RMFm0675RG33 T RMFm0975RG33	Room AC 100 Sq. Ft.	AC_Cooling-RC AC_Cooling-RC	Residential Residential	Residential Residential	6,582	41	-	\$ 138 \$ 1,592	89%	15 20	70	-	\$ 100 \$ 5,234
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates Multifamily Energy Efficiency Program - Multifamily Energy Efficiency Rebates	Window - 9 Attic Insulation - 9	Window - 9 Attic Insulation - 9	T RMFm0975RCV4 9 WPSCREHC0004.	T RMFm0975RCV4 9	100 Sq. Ft. 1000 Sq. Ft.	AC_Cooling-RC AC_Cooling-RC	Residential Residential	Residential Residential	535 911	1	-	\$ 66 \$ 3,266	89% 89%	20	3	-	\$ 216 \$ 570
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	Duct Sealing - Mobile Home - 6 Duct Sealing - Mobile Home - 8	Duct Sealing - Mobile Home - 6 Duct Sealing - Mobile Home - 8	WPSCREHC0004. 1-001 WPSCREHC0004. 1-002	WPSCREHC0004 1-001 WPSCREHC0004 1-002	Mobile Home	AC_Cooling-RC AC_Cooling-RC	Residential Residential	Residential Residential	606 9,497	6 32	_	s -	89% 89%	18	18 74	-	\$ - \$ -
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	Duct Sealing - Mobile Home - 9 Duct Sealing - Mobile	Duct Sealing - Mobile Home - 9 Duct Sealing - Mobile	WPSCREHC0004. 1-003 WPSCREHC0004.	WPSCREHC0004 1-003 WPSCREHC0004	Mobile Home	AC_Cooling-RC	Residential	Residential	6,360	15	_	\$ -	89%	18	41	-	\$ -
SCE2502 SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	Home - 10 Duct Sealing - Mobile Home - 14	Home - 10 Duct Sealing - Mobile Home - 14	1-004 WPSCREHC0004. 1-006	1-004	Mobile Home	AC_Cooling-RC AC_Cooling-RC	Residential Residential	Residential Residential	426,299 10,534	811 18	-	s -	89% 89%	18	1,978	-	\$ - \$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Q	uarterly Energy Efficiency Measure Results			r	1		1			1								
Dragram II	Program Name	Measure Name	Measure Description	DEED Massure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market	Gross Electric Energy	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
Program IL	Program Name	Duct Sealing - Mobile	Duct Sealing - Mobile	WPSCREHC0004.	WPSCREHC0004	Unit Definition	End Use	market Sector	Segment	Savings (kWh)	(KW)	(tnerms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	Home - 15	Home - 15	1-007	1-007	Mobile Home	AC_Cooling-RC	Residential	Residential	114,530	100	-	\$ -	89%	18	213	-	\$ -
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	AC Diagnostic & Tune Up	AC Diagnostic & Tune Up	WPSCREHC0006. 1-001	1-001	Mobile Home	AC_Cooling-RC	Residential	Residential	512	5	-	\$ -	89%	10	22	-	\$ -
SCE2502	Market Street St			WPSCREHC0006.	WPSCREHC0006 1-002	Makila Harra	AC Cooling-RC	Decidential	Residential	17,414	61		•	89%	10	134		
	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	AC Diagnostic & Tune Up	AC Diagnostic & Tune Up	WPSCREHC0006.	WPSCREHC0006	Mobile Home		Residential			-	-	· ·					<u> </u>
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	AC Diagnostic & Tune Up	AC Diagnostic & Tune Up	1-003 WPSCREHC0006.	1-003 WPSCREHC0006	Mobile Home	AC_Cooling-RC	Residential	Residential	17,756	41	-	\$ -	89%	10	108	-	\$ -
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	AC Diagnostic & Tune Up	AC Diagnostic & Tune Up	1-004	1-004	Mobile Home	AC_Cooling-RC	Residential	Residential	702,120	1,231	-	\$ -	89%	10	3,018	-	\$ -
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	AC Diagnostic & Tune Up	AC Diagnostic & Tune Up	WPSCREHC0006. 1-006	WPSCREHC0006 1-006	Mobile Home	AC_Cooling-RC	Residential	Residential	21.419	27	_	s -	89%	10	50	_	s -
				WPSCREHC0006.									_					
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program				1-007	Mobile Home	AC Cooling-RC	Residential	Residential	246,179	40	-	\$ -	89%	10	282		\$ -
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program		ES Screw-in CFL 14 Watt Exterior (Common Area)		WPSCRELG0001. 1-001	Lamp	Outdoor Lt	Residential	Residential	116,499				78%	2	556	1	
		ES Screw-in CFL 14 Watt-	ES Screw-in CFL 14 Watt	WPSCRELG0001.	WPSCRELG0001.	Lamp						-	• -					
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	Exterior (Dwelling)	Exterior (Dwelling)	1-001	1-001	CFL	Outdoor Lt	Residential	Residential	21,163	-	-	\$ -	78%	2	101	-	\$ -
			ES Screw-in CFL 14 Watt		WPSCRELG0017													
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program		Interior (Common Area) ES Screw-in CFL 14 Watt		1-017 WPSCRELG0017.	Lamp	CFL-RC	Residential	Residential	26,979	2	-	\$ -	78%	9	763	-	<u>s - </u>
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	Interior (Dwelling)	Interior (Dwelling)	1-017	1-017	Lamp	CFL-RC	Residential	Residential	361,483	32	-	\$ -	78%	9	10,223	-	\$ -
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	Interior (Dwelling)	ES Screw-in CFL 23 Watt Interior (Dwelling)	1-039	WPSCRELG0017. 1-039	Lamp	CFL-RC	Residential	Residential	4,037	0	_	s -	78%	9	101	_	\$ -
		ES Exterior Fluorescent Fixtures 18 Watt	ES Exterior Fluorescent Fixtures 18 Watt	WPSCRELG0008.	WPSCRELG0008.													-
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	(Common Area)	(Common Area)	1-001	1-001	Fixture	Outdoor Lt	Residential	Residential	113,079	-	-	s -	78%	16	445	_	\$ -
		ES Exterior Fluorescent Fixtures 18 Watt	ES Exterior Fluorescent Fixtures 18 Watt	WPSCRELG0008.	WPSCRELG0008.													
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	(Dwelling)	(Dwelling)	1-001	1-001	Fixture	Outdoor Lt	Residential	Residential	767,158	-	-	s -	78%	16	3,019	-	\$ -
		ES Indoor Fluorescent Fixtures 30 Watt	ES Indoor Fluorescent Fixtures 30 Watt															
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Program	(Common Area) ES Indoor Fluorescent	(Common Area) ES Indoor Fluorescent	COFS00AVM30St	COFS00AVM30St	Fixture	CFL-RC	Residential	Residential	4,828	2	-	\$ -	78%	12	20	-	\$ -
		Fixtures 30 Watt	Fixtures 30 Watt														1	
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	(Dwelling) ES Indoor Fluorescent	(Dwelling) ES Indoor Fluorescent	RRes00AVM30St	RRes00AVM30St	Fixture	CFL-RC	Residential	Residential	177,383	17	-	\$ -	78%	16	2,564		\$ -
		Fixtures 36 Watt	Fixtures 36 Watt		WPSCRELG0023													
SCE2502	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	(Dwelling) ES Indoor Fluorescent	(Dwelling) ES Indoor Fluorescent	0-032	0-032	Fixture	CFL-RC	Residential	Residential	12,147	2	-	\$ -	78%	16	325	-	\$ -
SCE2502		Fixtures 36 Watt (Common Area)	Fixtures 36 Watt (Common Area)	WPSCRELG0024. 0-027	WPSCRELG0024.	Fixture	CFI -RC	Residential	Residential	38.673			_	78%		162		
	Multifamily Energy Efficiency Program - Comprehensive Mobile Home Progran	(00000000000000000000000000000000000000	(WPSCREMI0001.	WPSCREMI0001.	Fixture					9	-	· -		12			5 -
SCE2503	Home Energy Efficiency Surveys	On Line Survey	On Line Survey	1-001 WPSCREMI0001.	1-001 WPSCREMI0001.	Audit	CFL-RC	Residential	Residential	566,297	270	-	\$ 200,189	72%	3	4,903	-	\$ -
SCE2503	Home Energy Efficiency Surveys	Mail In Survey	Mail In Survey	1-002	1-002	Audit	CFL-RC	Residential	Residential	1,041,958	501	-	\$ 346,443	72%	3	8,485	_	\$ -
SCE2503	Home Energy Efficiency Surveys	In Home Survey	In Home Survey	WPSCREMI0001. 1-003	WPSCREMI0001. 1-003	Audit	CFL-RC	Residential	Residential	1,292,733	278	_	\$ 138,536	72%	3	3,393	_	s -
SCE2503	Home Energy Efficiency Surveys	Phone Survey	Phone Survey	WPSCREMI0001. 1-004	WPSCREMI0001. 1-004	Accella	CFL-RC	Desidential	Desidential	53,268	11		\$ 13,311	72%		326		
SUE2503	Home Energy Emiciency Surveys	Screw-in CFL 14 Watt	Screw-in CFL 14 Watt			Audit	GFL-RG	Residential	Residential	53,208	- 11	-	\$ 13,311	12%	3	320		.
SCE2503	Home Energy Efficiency Surveys	800 to 1,099 Lumens (Direct Install)	800 to 1,099 Lumens (Direct Install)	WPSCRELG0017. 1-017	WPSCRELG0017.	Lamn	CFL-RC	Residential	Residential	96,850	9	_	s .	75%	a	2,739		s .
COLLOGO	Trong Energy Curveys	Screw-in CFL 18 Watt	Screw-in CFL 18 Watt			camp	OT E TO	reolection	redidential	00,000			<u> </u>	1070		2,700		
SCE2503	Home Energy Efficiency Surveys	1,100 to 1,399 Lumens (Direct Install)	1,100 to 1,399 Lumens (Direct Install)	WPSCRELG0017. 1-028	WPSCRELG0017. 1-028	Lamp	CFL-RC	Residential	Residential	37.856	3	_	s -	75%	9	864	_	s -
		Screw-in CFL 20 Watt	Screw-in CFL 20 Watt	WPSCRELG0017.	MEDOODEL COOK													
SCE2503	Home Energy Efficiency Surveys	1,100 to 1,399 Lumens (Direct Install)	1,100 to 1,399 Lumens (Direct Install)	1-033	WPSCRELG0017. 1-033	Lamp	CFL-RC	Residential	Residential	124,593	11	_	s -	75%	9	2,947	_	\$ -
		Screw-in CFL 23 Watt 1,400 to 1,599 Lumens	Screw-in CFL 23 Watt 1,400 to 1,599 Lumens	WPSCRELG0017.	WPSCRELG0017.													
SCE2503	Home Energy Efficiency Surveys	(Direct Install)	(Direct Install)	1-041	1-041	Lamp	CFL-RC	Residential	Residential	1,700	0	-	s -	75%	9	33	_	\$ -
		Screw-in CFL 27 Watt 1.600 to 1.999 Lumens	Screw-in CFL 27 Watt 1,600 to 1,999 Lumens	WPSCRELG0017.	WPSCRELG0017.													
SCE2503	Home Energy Efficiency Surveys	(Direct Install) Screw-in CFL 23 Watt	(Direct Install) Screw-in CFL 23 Watt	1-057	1-057	Lamp	CFL-RC	Residential	Residential	83,947	7	-	\$ -	75%	9	1,496	-	\$ -
		1,400 to 1,599 Lumens	1,400 to 1,599 Lumens	WPSCRELG0017.	WPSCRELG0017.													
SCE2503	Home Energy Efficiency Surveys	(On Line Fulfillment) Livingwise Kit - Screw-in	(On Line Fulfillment)	1-040	1-040	Lamp	CFL-RC	Residential	Residential	113,974	10	-	\$ -	75%	9	2,213	-	\$ -
		CFL 14 Watt 800 to 1,099	CFL 14 Watt 800 to 1,099	WPSCRELG0017.	WPSCRELG0017.													
SCE2504	Integrated School-Based Program	Lumens	Lumens Livingwise Kit - LED Night	1-017	1-017 WPSCRELG0029.	Lamp	CFL-RC	Residential	Residential	367,034	32	-	S -	75%	9	10,380	-	5 -
SCE2504	Integrated School-Based Program	Light	Light	0-003	0-003	Night Light	Outdoor Lt	Residential	Residential	304,611	-	-	\$ -	80%	8	10,380	-	\$ -
SCE2504	Integrated School-Based Program	Livingwise Kit - Air Filter Alarm	Livingwise Kit - Air Filter Alarm	WPSCREHC0012. 0-001	0-001	Air Filter Alarm	Heat_Pump-NC	Residential	Residential	32,910	37	_	\$ <u>-</u>	80%	10	926	_	\$ -
SCE2504	Integrated School-Based Program	Livingwise Kit - Air Filter Alarm	Livingwise Kit - Air Filter Alarm	WPSCREHC0012. 0-003	WPSCREHC0012 0-003	Air Filter Alarm	Heat_Pump-NC	Residential	Residential	190,944	164	_	s -	80%	10	4,094		s -
		Livingwise Kit - Air Filter	Livingwise Kit - Air Filter	WPSCREHC0012.	WPSCREHC0012										.0			
SCE2504	Integrated School-Based Program	Alarm Livingwise Kit - Air Filter	Alarm Livingwise Kit - Air Filter	0-004 WPSCREHC0012	0-004 WPSCREHC0012	Air Filter Alarm	Heat Pump-NC	Residential	Residential	77,173	72	-	S -	80%	10	1,801	-	5 -
SCE2504	Integrated School-Based Program	Alarm	Alarm	0-006	0-006	Air Filter Alarm	Heat_Pump-NC	Residential	Residential	120,051	95	-	\$ -	80%	10	2,366	-	\$ -
SCE2504	Integrated School-Based Program	Livingwise Kit - Air Filter Alarm	Livingwise Kit - Air Filter Alarm	WPSCREHC0012. 0-007	WPSCREHC0012 0-007	Air Filter Alarm	Heat_Pump-NC	Residential	Residential	54,914	48		s	80%	10	1,193		\$
		Livingwise Kit - Showerhead (electric at	Livingwise Kit - Showerhead (electric at	RSFM10AVWHSh	RSFM10AVWHSh													
SCE2504	Integrated School-Based Program	2% share)	2% share)	M MOUNT INVAMABLE	W WHO I WAY WHO I	Home	HeatPump_WtrHt-RC	Residential	Residential	24,993	5	-	s -	80%	10	207	-	\$ -
		Livingwise Kit - Faucet Aerators (electric at 2%	Livingwise Kit - Faucet Aerators (electric at 2%	RSFM10AVWHFa	RSFM10AVWHFa													
SCE2504	Integrated School-Based Program	share)	share)	U	u	Home	HeatPump_WtrHt-RC	Residential	Residential	37,579	8	-	\$ -	80%	9	415		\$ -

Table 2: Quarterly Energy Efficiency Measure Results			ı	1			1		1		ı	ı	T	1		ı	
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name Green School Project - 0	Measure Description Green School Project -	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2504 Integrated School-Based Program	Screw-in CFL 13 Watt	Screw-in CFL 13 Watt 800 to 1,099 Lumens	WPSCRELG0017.	WPSCRELG0017		CFL-RC	Residential	Residential	19,835				75%		549		
SCE2504 Integrated School-Based Program		Green School Project -			Lamp	CFL-RC	Residential	Residential	19,835		-		/5%	9	549		\$ -
SCE2504 Integrated School-Based Program	Screw-in CFL 18 Watt 8 800 to 1,099 Lumens 8	Screw-in CFL 18 Watt 800 to 1,099 Lumens	WPSCRELG0017.	WPSCRELG0017	Lamn	CFI-RC	Residential	Residential	21 050	2		•	75%	9	652		•
GOL2304 Integrated GOLOGPBased Flogram	Green School Project -	Green School Project -			Lamp	CI E-IXC	residential	residential	21,030		-	-	1370		032	-	9
SCE2504 Integrated School-Based Program	Screw-in CFL 20 Watt 1,100 to 1,399 Lumens	Screw-in CFL 20 Watt 1,100 to 1,399 Lumens	WPSCRELG0017. 1-033	WPSCRELG0017	Lamp	CFL-RC	Residential	Residential	24,268	2	_	s -	75%	9	574	_	s -
	Green School Project - 0	Green School Project - Screw-in CFL 23 Watt	WPSCRELG0017.	WPSCRELG0017													
SCE2504 Integrated School-Based Program	1,400 to 1,599 Lumens	1,400 to 1,599 Lumens	1-040	1-040	Lamp	CFL-RC	Residential	Residential	279,451	25	-	s -	75%	9	5,426	-	s -
	Air Source Unitary Air Conditioner (Single	Air Source Unitary Air Conditioner (Single															
	Phase) Single System	Phase) Single System															
	efficiency > 13 SEER;	<65,000 with base efficiency > 13 SEER;															
	11.0 EER, Measure efficiency at 14 SEER;	11.0 EER, Measure efficiency at 14 SEER;					MiscCommerci	Micc Commo									
SCE2507 Comprehensive Packaged Air Conditioning System:	12.6 EER. Tier 1	12.6 EER. Tier 1	COfS0985APA11	COfS0985APA11	ton	New AC-Ret	al	cial	2,313	2	-	\$ 3,898	80%	15	22	-	s -
	Air Source Unitary Air Conditioner (Single	Air Source Unitary Air Conditioner (Single															
	Phase) Single System	Phase) Single System															
	efficiency > 13 SEER;	<65,000 with base efficiency > 13 SEER;															
	11.0 EER, Measure efficiency at 14 SEER;	11.0 EER, Measure efficiency at 14 SEER;					Misc. Commerci	Misc Comme	,								
SCE2507 Comprehensive Packaged Air Conditioning System:	12.6 EER. Tier 1	12.6 EER. Tier 1	COfS1085APA11	COfS1085APA11	ton	New_AC-Ret		cial	518	0	-	\$ 879	80%	15	5	-	\$ -
	Air Source Unitary Air	Air Source Unitary Air															
	Conditioner (Three Phase)	Conditioner (Three Phase Split System <65,000	1														
	with base efficiency > 10.0 v	with base efficiency > 10.0															
SCE2507 Comprehensive Packaged Air Conditioning System:	SEER, Measure efficiency 5 at 12 SEER. Tier 2	SEER, Measure efficiency at 12 SEER. Tier 2	COfS0696ASA32	COfS0696ASA32	ton	New_AC-Ret	MiscCommerci al	MiscComme cial	26,359	14	_	\$ 25,918	80%	15	218	_	\$ -
		Air Source Unitary Air															
	Conditioner (Three Phase)	Conditioner (Three Phase															
	with base efficiency > 10.0 v	Split System <65,000 with base efficiency > 10.0															
SCE2507 Comprehensive Packaged Air Conditioning System:	SEER, Measure efficiency S	SEER, Measure efficiency at 12 SEER. Tier 2		COfS0896ASA32	ton	New_AC-Ret	MiscCommerci	MiscComme	92,785	63		\$ 69,008	80%	15	580		•
Comprehensive Fackaged Air Conditioning Systems			COIGOGGAGAGA	COIGOGGOAGAGE	ton	New_AC-Itel	ai	Cidi	32,703	- 05	-	9 05,000	0070	13	300		,
	Air Source Unitary Air Conditioner (Three Phase)	Air Source Unitary Air Conditioner (Three Phase															
	Split System <65,000 S with base efficiency > 10 0	Split System <65,000															
	SEER. Measure efficiency S	SEER. Measure efficiency					MiscCommerci	MiscComme	r								
SCE2507 Comprehensive Packaged Air Conditioning System:	at 12 SEER. Tier 2	at 12 SEER. Tier 2	COfS0996ASA32	COfS0996ASA32	ton	New_AC-Ret	al	cial	49,633	38	-	\$ 37,082	80%	15	312	-	\$ -
		Air Source Unitary Air															
	Conditioner (Three Phase) (Split System <65,000	Split System <65,000	1														
	with base efficiency > 10.0 v SEER, Measure efficiency S	with base efficiency > 10.0					MiscCommerci	Misc Comme	,								
SCE2507 Comprehensive Packaged Air Conditioning System:	at 12 SEER. Tier 2	at 12 SEER. Tier 2	COfS1096ASA32	COfS1096ASA32	ton	New AC-Ret	al	cial	93,290	73	-	\$ 69,840	80%	15	587	-	\$ -
	Air Source Unitary Air	Air Source Unitary Air															
	Conditioner (Three Phase) (Split System <65,000	Conditioner (Three Phase Split System <65,000	1														
	with base efficiency > 10.0 v	with base efficiency > 10.0															
SCE2507 Comprehensive Packaged Air Conditioning System:	SEER, Measure efficiency S at 12 SEER. Tier 2	SEER, Measure efficiency at 12 SEER. Tier 2	COfS1396ASA32	COfS1396ASA32	ton	New AC-Ret	MiscCommerci al	MiscComme cial	13,968	11	-	\$ 10,176	80%	15	86	-	\$ -
	Air Source Unitary Air	Air Source Unitary Air															
	Conditioner (Three Phase)	Conditioner (Three Phase															
	with base efficiency > 10.0 kg	Split System <65,000 with base efficiency > 10.0															
SCE2507 Comprehensive Packaged Air Conditioning System:	SEER. Measure efficiency S	SEER, Measure efficiency at 12 SEER. Tier 2		COfS1496ASA32	ton	New AC-Ret	MiscCommerci	MiscComme	23,356	19		\$ 19,014	80%	15	160		•
Comprehensive Fackaged Air Conditioning Systems			COIO 1430A0A32	COIS 1430A3A32	ton	New_AC-Itel	ai	Cidi	25,550	19	-	9 10,014	0070	13	100		,
	Air Source Unitary Air Conditioner (Three Phase)	Air Source Unitary Air Conditioner (Three Phase															
		Split System <65,000															
	SEER, Measure efficiency S	SEER, Measure efficiency					MiscCommerci	MiscComme	r								
SCE2507 Comprehensive Packaged Air Conditioning System:	at 12 SEER. Tier 2	at 12 SEER. Tier 2	COfS1596ASA32	COfS1596ASA32	ton	New_AC-Ret	al	cial	14,194	8	-	\$ 7,202	80%	15	61	-	\$ -
	Air Source Unitary Air	Air Source Unitary Air															
		Split System <65,000															
	with base efficiency > 10.0 v SEER, Measure efficiency S	SEER. Measure efficiency					MiscCommerci	Misc. Comme	,								
SCE2507 Comprehensive Packaged Air Conditioning System:	at 12 SEER. Tier 2	at 12 SEER. Tier 2	COfS1696ASA32	COfS1696ASA32	ton	New_AC-Ret	al	cial	817	1	-	\$ 1,020	80%	15	9	-	\$ -
	Air Source Unitary Air	Air Source Unitary Air															
	Conditioner (Three Phase)	Conditioner (Three Phase Split System <65,000	1														
	with base efficiency > 10.0 v	with base efficiency > 10.0					Mine C	Mine C									
SCE2507 Comprehensive Packaged Air Conditioning System:	SEER, Measure efficiency S at 13 SEER. Tier 3	SEER, Measure efficiency at 13 SEER. Tier 3	COfS0696APA33	COfS0696APA33	ton	New_AC-Ret	MiscCommerci al	iviscComme cial	100,807	55	-	\$ 73,243	80%	15	494	_	\$ -

Table 2: Qua	arterly Energy Efficiency Measure Results						,			,			,	1				,
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER D Run ID	Unit Definition	n End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)		Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
		Split System <65,000	Air Source Unitary Air conditioner (Three Phase Split System <65,000 with base efficiency > 10.0	2)														
SCE2507	Comprehensive Packaged Air Conditioning System:	SEER, Measure efficienc at 13 SEER. Tier 3	y SEER, Measure efficiency at 13 SEER. Tier 3	v	COfS0896APA33	ton	New_AC-Ret	MiscCommerci	MiscCommer cial	311,085	212	-	\$ 170,970	80%	15	1,152	-	\$ -
		Split System <65,000 with base efficiency > 10.	Air Source Unitary Air conditioner (Three Phase Split System <65,000 with base efficiency > 10.0	0														
SCE2507	Comprehensive Packaged Air Conditioning System:	SEER, Measure efficienc at 13 SEER. Tier 3	y SEER, Measure efficiency at 13 SEER. Tier 3	COfS0996APA33	COfS0996APA33	ton	New_AC-Ret	MiscCommerci al	MiscCommer cial	248,008	187	-	\$ 136,921	80%	15	923	-	s -
0050507		Split System <65,000 with base efficiency > 10. SEER, Measure efficience	Air Source Unitary Air e) Conditioner (Three Phase Split System <65,000 0 with base efficiency > 10.0 y SEER, Measure efficiency	v	00/0400040400		No. 40 De	MiscCommerci	MiscCommer	240.000	040		6 470 500	2004	15	4 400		
SCE2507	Comprehensive Packaged Air Conditioning Systems	Split System <65,000 with base efficiency > 10.	at 13 SEER. Tier 3 Air Source Unitary Air b) Conditioner (Three Phase Split System <65,000 0 with base efficiency > 10.0	0	COfS1096APA33	ton	New_AC-Ret	al	cial	319,098	248		\$ 176,526	80%	15	1,190	-	5 -
SCE2507	Comprehensive Packaged Air Conditioning System:	at 13 SEER. Tier 3 Air Source Unitary Air	y SEER, Measure efficiency at 13 SEER. Tier 3 Air Source Unitary Air c) Conditioner (Three Phase	COfS1396APA33	COfS1396APA33	ton	New AC-Ret	MiscCommerci al	MiscCommer cial	63,428	50		\$ 34,147	80%	15	230	-	\$ -
SCE2507	Comprehensive Packaged Air Conditioning System:	Split System <65,000 with base efficiency > 10.	Split System <65,000 0 with base efficiency > 10.0 y SEER, Measure efficiency at 13 SEER. Tier 3	0	COfS1496APA33	ton	New AC-Ret	MiscCommerci	MiscCommer	136,060	112	-	\$ 81,851	80%	15	552	-	s -
		Split System <65,000 with base efficiency > 10.	Air Source Unitary Air e) Conditioner (Three Phase Split System <65,000 0 with base efficiency > 10.0 y SEER, Measure efficiency	0				MiscCommerci	Miss. Common									
SCE2507	Comprehensive Packaged Air Conditioning System:	at 13 SEER. Tier 3	at 13 SEER. Tier 3	COfS1596APA33	COfS1596APA33	ton	New_AC-Ret	al	cial	42,940	25		\$ 16,100	80%	15	109	-	\$ -
SCE2507	Comprehensive Packaged Air Conditioning Systems	Split System <65,000 with base efficiency > 10.	Air Source Unitary Air e) Conditioner (Three Phase Split System <65,000 0 with base efficiency > 10.0 y SEER, Measure efficiency at 13 SEER. Tier 3	v	COfS1696APA33	ton	New_AC-Ret	MiscCommerci	MiscCommer	1,926	2	-	\$ 1,777	80%	15	12	1	\$ -
SCE2507		Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11. EER. Tier 1	Air Source Unitary Air Conditioner Split or Packaged≥65,000 & <135,000 with base efficiency > 10.1 EER, 1 Measure efficiency at 11.1 EER. Tier 1	1	COfS0685ASPA4		New_AC-Ret	MiscCommerci	MiscCommer	96,741	70		\$ 89,645	80%	15	601		
SCE2507	Comprehensive Packaged Air Conditioning System:	Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.	Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.1	COISUBBSASPA4	COISU88SASPA4	ton	New_AC-Ret	MiscCommerci	Mice Commer	90,741	70		\$ 89,040	80%	15	601	-	-
SCE2507	Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air	EER. Tier 1 Air Source Unitary Air	COfS0885ASPA4	COfS0885ASPA4	ton	New_AC-Ret	al	cial	247,843	195	-	\$ 156,549	80%	15	1,050	-	\$ -
SCE2507	Comprehensive Packaged Air Conditioning System:	Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER,	Conditioner Split or Packaged≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.1 EER. Tier 1	1 COfS0985ASPA4	COfS0985ASPA4	ton	New AC-Ret	MiscCommerci	MiscCommer	125,208	103	_	\$ 76,727	80%	15	514	-	s -
		Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.	Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER,	1				MiscCommerci	Misc. Commer	,200					.5	2.7		
SCE2507	Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER,	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged≥65,000 & <135,000 with base efficiency > 10.1 EER,	COfS1085ASPA4	COfS1085ASPA4	ton	New AC-Ret	al	cial	269,666	224	-	\$ 163,562	80%	15	1,097	-	\$ -
SCE2507	Comprehensive Packaged Air Conditioning System:	Measure efficiency at 11. EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base	1 Measure efficiency at 11.1 EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged≥65,000 & <135,000 with base	1 COfS1385ASPA4	COfS1385ASPA4	ton	New_AC-Ret	MiscCommerci al	MiscCommer cial	58,383	46		\$ 32,199	80%	15	216		\$ -
SCE2507	Comprehensive Packaged Air Conditioning System:	efficiency > 10.1 EER,	efficiency > 10.1 EER, 1 Measure efficiency at 11.1 EER. Tier 1	1 COfS1485ASPA4	COfS1485ASPA4	ton	New_AC-Ret	MiscCommerci	MiscCommer	154,793	135		\$ 98,007	80%	15	657		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results			1	1	1				1	1		1	1			1	
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.	Air Source Unitary Air Conditioner Split or Packaged 265,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.1					Mice Commercia	Miss Common									
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1	EER. Tier 1	COfS1585ASPA4	COfS1585ASPA4	ton	New_AC-Ret	MiscCommerci al	cial	94,262	55	-	\$ 35,801	80%	15	240	-	\$ -
	Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.	Air Source Unitary Air Conditioner Split or Packaged ≥65,000 & <135,000 with base efficiency > 10.1 EER, Measure efficiency at 11.1	1				MiscCommerci	Misc. Commer									
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1	EER. Tier 1	COfS1685ASPA4	COfS1685ASPA4	ton	New_AC-Ret		cial	11,605	16	-	\$ 13,783	80%	15	92	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Air Source Unitary Air Conditioner Spit or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5 EER. Tier 1	Air Source Unitary Air Conditioner Split or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5 EER. Tier 1	5 COfS0685ASPA5	COfS0685ASPA5	ton	New_AC-Ret	MiscCommerci	MiscCommer	16,878	12	-	\$ 20,272	80%	15	183	-	\$ -
	Air Source Unitary Air Conditioner Split or Packaged 2135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5	Air Source Unitary Air Conditioner Split or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5	5				MiscCommerci	MiscCommer									
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner Spilt or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER,	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged≥135,000 & <240,000 with base efficiency > 9.5 EER,		COfS0885ASPA5	ton	New AC-Ret	al	cial	23,202	18	-	\$ 18,995	80%	15	171	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning Systems	Measure efficiency of 10.5 EER. Tier 1	Measure efficiency of 10.5 EER. Tier 1	COfS0985ASPA5	COfS0985ASPA5	ton	New AC-Ret	MiscCommerci al	MiscCommer cial	27,399	23		\$ 21,762	80%	15	196		s -
	Air Source Unitary Air Conditioner Split or Packaged 2135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5	Air Source Unitary Air Conditioner Split or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5	5				MiscCommerci	MiscCommer									
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1	EER. Tier 1	COfS1085ASPA5	COfS1085ASPA5	ton	New_AC-Ret	al	cial	22,803	19	-	\$ 17,927	80%	15	162	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning Systems	Air Source Unitary Air Conditioner Split or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5 EFR. Tier 1	Air Source Unitary Air Conditioner Spilt or Packaged≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5 FER Tier 1	5 CO#\$13854\$P45	COfS1385ASPA5	ton	New AC-Ret	MiscCommerci	MiscCommer	19.776	15		\$ 14.136	80%	15	127	_	\$
	Air Source Unitary Air Conditioner Split or Packaged≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5	Air Source Unitary Air Conditioner Split or Packaged≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5	5				MiscCommerci	MiscCommer		13				15			-
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged 2135,000 & <240,000 with base efficiency > 9.5 EER, Massure efficiency of 10.6	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥135,000 & <240,000 with base efficiency > 9.5 EER, Measure efficiency of 10.5		COfS1485ASPA5	ton	New_AC-Ret	al Misc. Commerci	Cial Misc. Commer	9,909	9	-	\$ 8,132	80%	15	73	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1	EER. Tier 1	COfS1685ASPA5	COfS1685ASPA5	ton	New_AC-Ret		cial	4,322	6	-	\$ 6,653	80%	15	60	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0 EER. Tier 1	Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, D measure efficiency at 11.0 EER. Tier 1	O COfS0685ASPA6	COfS0685ASPA6	ton	New_AC-Ret	MiscCommerci	MiscCommer	4,113	3	-	\$ 8,635	80%	15	75	-	\$ -
	Air Source Unitary Air Conditioner Split or Packaged 2240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0	Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0	o .				MiscCommerci										
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged 2240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0		COfS0885ASPA6		New AC-Ret	al MiscCommerci		56,690	44	-	\$ 81,116	80%	15	705	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner Spilt or Packaged 2240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.1	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0	COfS0985ASPA6	COfS0985ASPA6		New_AC-Ret		cial	33,038	27		\$ 45,863		15	398	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1	EER. Tier 1	COfS1085ASPA6	COfS1085ASPA6	ton	New_AC-Ret	al	cial	76,346	65	-	\$ 104,901	80%	15	911	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results	1	T		T T	T.											
		Manage Basedada	DEED M	DEER LINE DESCRIPTION	5-411	Market Garage	Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name SCE2507 Comprehensive Packaged Air Conditioning Systems	Measure Name Air Source Unitary Air Conditioner Spilt or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0 EER. Tier 1	Measure Description Air Source Unitary Air Conditioner Split or Packaged≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0 EER. Tier 1	DEER Measure ID	Run ID Unit Definition COIS 1485ASPA6 ton	End Use New_AC-Ret	Market Sector		avings (kWh) 8,027	(kW)	(therms)	(\$) \$ 11,513	Ratio	(years)	Installed	Committed	Amount Paid
	Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0	Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0				MiscCommerci	MiscCommer						15			
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0	EER. Tier 1 Air Source Unitary Air Conditioner Split or Packaged ≥240,000 & <760,000 with base efficiency > 10.0 EER, measure efficiency at 11.0		COIS1585ASPA6 ton	New_AC-Ret	al MiscCommerci	Misc. Commer	10,036	6	<u> </u>	\$ 8,635	80%	15	75	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	EER. Tier 1 Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 14 SEER;	EER. Tier 1 Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 14 SEER;	COfS1685ASPA6	COIS1685ASPA6 ton	New_AC-Ret	al	cial	2,568	4	-	\$ 6,908	80%	15	60	-	S -
SCE2507 Comprehensive Packaged Air Conditioning System:	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 14 SEER;	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 14 SEER;	RSFm0696RSA14	RSFm0696RSA14 ton	AC Cooling-RC	Residential	Residential	418	2	-	\$ 4,538	80%	18	49	-	\$ 2,100
SCE2507 Comprehensive Packaged Air Conditioning System:	11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	RSFm0896RSA14	RSFm0896RSA14 ton	AC_Cooling-RC	Residential	Residential	4,400	9		\$ 18,153	80%	18	196	-	\$ 7,350
SCE2507 Comprehensive Packaged Air Conditioning System:	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	RSFm0996RSA14	RSFm0996RSA14 ton	AC_Cooling-RC	Residential	Residential	3,907	8		\$ 16,116	80%	18	174	-	\$ 6,300
SCE2507 Comprehensive Packaged Air Conditioning System:	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	RSFm1096RSA14	RSFm1096RSA14 ton	AC_Cooling-RC	Residential	Residential	10,008	14	-	\$ 41,632	80%	18	450	-	\$ 18,000
SCE2507 Comprehensive Packaged Air Conditioning System:	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	RSFm1396RSA14	RSFm1396RSA14 ton	AC_Cooling-RC	Residential	Residential	1,027	1	-	\$ 3,103	80%	18	34	-	\$ 1,500
SCE2507 Comprehensive Packaged Air Conditioning System:	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency -13 SEER; 11.09 EER, Measure	RSFm1496RSA14	RSFm1496RSA14 ton	AC_Cooling-RC	Residential	Residential	361	1	-	\$ 1,899	80%	18	21	-	\$ 750
SCE2507 Comprehensive Packaged Air Conditioning System:	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure	efficiency at 14 SEER; 11.99 EER. (Tier 1) Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency 13 SEER; 11.09 EER, Measure	RSFm1596RSA14	RSFm1596RSA14 ton	AC_Cooling-RC	Residential	Residential	23,838	22		\$ 43,531	80%	18	470	-	\$ 35,400
SCE2507 Comprehensive Packaged Air Conditioning System:	efficiency at 14 SEER; 11.99 EER. (Tier 1)	efficiency at 14 SEER; 11.99 EER. (Tier 1)	RSFm1696RSA14	RSFm1696RSA14 ton	AC Cooling-RC	Residential	Residential	22	0	-	\$ 926	80%	18	10	-	\$ 450

Table 2: Quarterly Energy Efficiency Measure Results			1		1			1									
	Measure Name			DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost		Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name Air Source Unitary Air	Measure Description Air Source Unitary Air	DEER Measure II	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;	Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;															
SCE2507 Comprehensive Packaged Air Conditioning System:	12.72 EER. (Tier 2)	12.72 EER. (Tier 2)	RSFm0696RSA15	RSFm0696RSA15	ton	AC_Cooling-RC	Residential	Residential	1,133	5	-	\$ 8,706	80%	18	47	-	\$ 3,900
SCE2507 Comprehensive Packaged Air Conditioning System:	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER 12.72 EER. (Tier 2)	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER; 12.72 EER. (Tier 2)	RSFm0896RSA15	RSFm0896RSA15	ton	AC_Cooling-RC	Residential	Residential	8,456	15	_	\$ 33,806	80%	18	183	_	\$ 13,500
	Air Source Unitary Air	Air Source Unitary Air							3,.00								
SCE2507 Comprehensive Packaged Air Conditioning Systems	Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER; 12.72 EER, (Tier 2)	Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER; 12.72 EER. (Tier 2)	PSEm0996PS 415	RSFm0996RSA15	ton	AC Cooling-RC	Residential	Residential	2,810	4	_	\$ 11.392	80%	18	62		\$ 4,800
Comprehensive Fackaged All Conditioning Systems	Air Source Unitary Air	Air Source Unitary Air	NOI IIIOSSONOATS	NOI IIIOSSONOATO	ton	AC COOLING-INC	residential	residential	2,010		-	9 11,552	0076	10			9 4,000
	Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;	Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;															
SCE2507 Comprehensive Packaged Air Conditioning System:	12.72 EER. (Tier 2)	12.72 EER. (Tier 2)	RSFm1096RSA15	RSFm1096RSA15	ton	AC_Cooling-RC	Residential	Residential	18,112	25	-	\$ 62,240	80%	18	336	-	\$ 26,100
	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;															
SCE2507 Comprehensive Packaged Air Conditioning System:	12.72 EER. (Tier 2)	12.72 EER. (Tier 2)	RSFm1596RSA15	RSFm1596RSA15	ton	AC_Cooling-RC	Residential	Residential	22,492	23	-	\$ 40,660	80%	18	220		\$ 33,000
	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;															
SCE2507 Comprehensive Packaged Air Conditioning System:	12.72 EER. (Tier 2) Correct refrigerant charge	12.72 EER. (Tier 2) Correct refrigerant charge	RSFm1696RSA15 WPSCREHC0014	RSFm1696RSA15 WPSCREHC0014	ton	AC Cooling-RC	Residential	Residential	1,942	3	-	\$ 6,669	80%	18	36_		\$ 2,700
SCE2507 Comprehensive Packaged Air Conditioning System:	and air flow Correct refrigerant charge	and air flow	0-001	0-001	per home	AC_Cooling-RC	Residential	Residential	661	2	-	\$ 940	89%	10	7	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	and air flow	and air flow	0-002	0-002	per home	AC_Cooling-RC	Residential	Residential	5,876	6	-	\$ 3,356	89%	10	25	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Correct refrigerant charge and air flow	 Correct refrigerant charge and air flow 	WPSCREHC0014 0-003	WPSCREHC0014 0-003	per home	AC_Cooling-RC	Residential	Residential	14.591	14	_	\$ 6.713	89%	10	50	_	s -
SCE2507 Comprehensive Packaged Air Conditioning System:	Correct refrigerant charge and air flow (Free for Customer)	Correct refrigerant charge and air flow (Free for Customer)	WPSCREHC0014 0-003	0-003	per home	AC Cooling-RC	Residential	Residential	7,003	7	-	\$ -	89%	10	24		\$ -
SCE2507 Comprehensive Packaged Air Conditioning Systems	Correct refrigerant charge and air flow	Correct refrigerant charge and air flow	0-004 WPSCREHC0014	WPSCREHC0014 0-004	per home	AC Cooling-RC	Residential	Residential	6.160	5	_	\$ 2.282	89%	10	17	_	s -
SCE2507 Comprehensive Packaged Air Conditioning System:	Correct refrigerant charge and air flow (Free for Customer)	and air flow (Free for Customer)	WPSCREHC0014 0-004	WPSCREHC0014 0-004	per home	AC_Cooling-RC	Residential	Residential	157,988	134	_	\$ -	89%	10	436	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning Systems	Correct refrigerant charge and air flow	Correct refrigerant charge and air flow	WPSCREHC0014 0-006	WPSCREHC0014 0-006	per home	AC_Cooling-RC	Residential	Residential	2.969	3	_	\$ 806	89%	10	6	_	s -
	Correct refrigerant charge	Correct refrigerant charge	WPSCREHC0014	WPSCREHC0014													
SCE2507 Comprehensive Packaged Air Conditioning System:	and air flow Correct refrigerant charge	and air flow Correct refrigerant charge	0-007 WPSCREHC0014	0-007 WPSCREHC0014	per home	AC Cooling-RC	Residential	Residential	4,483	2	-	\$ 671		10	5	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	and air flow	and air flow	0-008 WPSCREHC0010	0-008 WPSCREHC0010	per home	AC_Cooling-RC	Residential	Residential	331	1	-	\$ 403	89%	10	3	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Duct Test and Seal	Duct Test and Seal	0-001	0-001	per home	AC_Cooling-RC	Residential	Residential	125	0	-	\$ 568	89%	18	3		\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Duct Test and Seal	Duct Test and Seal	WPSCREHC0010 0-002	WPSCREHC0010 0-002	per home	AC_Cooling-RC	Residential	Residential	1,173	2	-	\$ 2,650	89%	18	14	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Duct Test and Seal	Duct Test and Seal	WPSCREHC0010 0-003	WPSCREHC0010 0-003	per home	AC Cooling-RC	Residential	Residential	3,569	4	_	s 5.678	89%	18	30	_	s -
SCE2507 Comprehensive Packaged Air Conditioning System:	Duct Test and Seal	Duct Test and Seal	WPSCREHC0010 0-004	WPSCREHC0010 0-004		AC_Cooling-RC	Residential	Residential	5.361			\$ 6.435	89%	18	34		
	Duct Test and Seal (Free	Duct Test and Seal (Free	WPSCREHC0010	WPSCREHC0010							-	9 0,435				<u> </u>	
SCE2507 Comprehensive Packaged Air Conditioning System:	for Customer)	for Customer)	0-004 WPSCREHC0010	0-004 WPSCREHC0010	per home	AC_Cooling-RC	Residential	Residential	47,615	51	-	S -	89%	18	302	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System:	Duct Test and Seal	Duct Test and Seal	0-007	0-007	per home	AC_Cooling-RC	Residential	Residential	2,665	3	-	\$ 1,136	89%	18	6	-	\$ -
	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;	Air Source Unitary Air Conditioner (Single Phase) Single System <65,000 with base efficiency > 13 SEER; 11.09 EER, Measure efficiency at 15 SEER;															
SCE2507 Comprehensive Packaged Air Conditioning System:	12.72 EER. (Tier 2)	12.72 EER. (Tier 2)	RSFm0696RSA15	RSFm0696RSA15	ton	AC Cooling-RC	Residential	Residential	60	0	-	\$ 463	80%	18	3		\$ 300

Part Part	Table 2: Qua	arterly Energy Efficiency Measure Results						1				,				1			
State	Program ID	Program Name	Mossuro Namo	Measure Description	DEER Measure II		Unit Definition	Fnd Use	Market Sector		Electric Energy	Demand Reduction	Energy Savings	Incremental Measure Cost	Gross	Useful Life			
STATES NOT PROVIDED STATES AND AND AND AND AND AND AND AND AND AND	i rogium iz	i regium rume			DEER MOUSUIC IE	Runib	Onit Bonnico	Life ood	market occion	oogmon	ouvingo (kvin)	()	(memo)	(4)	ruuo	(Jours)	motanea	Committee	Amount 1 did
Manual Property Manual Pro			Air Source Unitary Air Conditioner (Three Phase)	Air Source Unitary Air Conditioner (Three Phase	o														ı l
Marche M			Split System w/TXV	Split System w/TXV															ı l
State Stat	CCE2507	Comprehensive Besteaded Air Conditioning Systems	efficiency at 14.0 SEER or	efficiency at 14.0 SEER or	WPSCNRHC0006	WPSCNRHC0006	ton	New AC Pet	MiscCommerci	MiscCommer	0.492			e e = 10	909/	15	20		
Part Part	SCE2507	Comprehensive Packaged Air Conditioning System:	12.0 EER	12.0 EER	1-002	1-002	ton	New_AC-Ret	aı	ciai	9,483	ь		\$ 0,518	80%	15	28		\$ -
Section Companies Processor Companies Compan																			ı l
Properties Pro			Split System <65,0000,	Split System <65,0000,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IMPOONED IOOOO			M 0	Mar. 0									ı l
Contact Cont	SCE2507	Comprehensive Packaged Air Conditioning System:	SEER or 11.6 EER	SEER or 11.6 EER	1-001	1-001	ton	New_AC-Ret	al	cial	7,917	4	-	\$ 6,711	80%	15	29	-	\$ -
State Company Compan			Air Source Unitary Air	Air Source Unitary Air															i I
March of Control of Playage M. Control of			Conditioner (Three Phase) Split System <65 0000	Conditioner (Three Phase Split System <65,0000)														ı
Section Process Proc	SCE2507	Comprehensive Packaged Air Conditioning Systems	Measure efficiency at 14.0	Measure efficiency at 14.0	WPSCNRHC0006	WPSCNRHC0006	ton	New AC Pet	MiscCommerci	MiscCommer	20.638	13		e 14 195	80%	15	60		
Control Cont	3CE2307	Complehensive Packaged Air Conditioning System:			1-002	1-002	ton	New_AC-Ret	di	Cidi	20,036	13		\$ 14,100	80%	15	60	-	-
State Stat			Air Source Unitary Air Conditioner (Three Phase)	Air Source Unitary Air Conditioner (Three Phase	,														ı
Companies Companies Continues Cont			Split System <65,0000,	Split System <65,0000,		WPSCNPHCOOR			Micc Commerci	Micc Commer									ı l
Control Control Character Control Characte	SCE2507	Comprehensive Packaged Air Conditioning System:	SEER or 11.6 EER	SEER or 11.6 EER	1-003	1-003	ton	New_AC-Ret	al	cial	27,007	19	-	\$ 19,109	80%	15	81	-	\$ -
Second S																			
Computational Pulsage of Associational Systems Manuscriptor (1997) Computational Pulsage of Associational Systems Computational)														ı
Control Cont	SCE2507	Comprehensive Packaged Air Conditioning Systems	Measure efficiency at 14.0	Measure efficiency at 14.0	WPSCNRHC0006	WPSCNRHC0006	ton	New AC Pet	MiscCommerci	MiscCommer	6 126	4		s 4000	80%	15	21		
Control Control Place Control Control Place Control Control Place Cont	GOLZGOT	Complehensive Fackaged Air Conditioning Systems			1-004	1-004	ton	New_AC-Net	ai	Cidi	0,120	,		9 4,300	0070	13	21		
Second Second Principal			Air Source Unitary Air Conditioner (Three Phase)	Air Source Unitary Air Conditioner (Three Phase	,														ı
Concentration Principal of Continents			Split System <65,0000,	Split System <65,0000,		WPSCNPHCOOR			Micc Commerci	Micc Commer									ı
Companies in Publicage Ar Continours States Continour States Con	SCE2507	Comprehensive Packaged Air Conditioning System:	SEER or 11.6 EER	SEER or 11.6 EER	1-005	1-005	ton	New_AC-Ret	al	cial	3,002	2	-	\$ 2,105	80%	15	9	-	\$ -
Self-Spein - Michael And Continuous Spain Self-Spein - Michael			Air Source Unitary Air	Air Source Unitary Air															ı
March Service March Servic)														ı
Componentian Pursuand Art Conditional System Dart Test Chy	CCE2507	Comprehensive Besteaded Air Conditioning Systems	Measure efficiency at 14.0	Measure efficiency at 14.0	WPSCNRHC0006	WPSCNRHC0006	ton	Now AC Dat	MiscCommerci	MiscCommer	1 215			e 001	909/	15	4		
Comparison Description D					N/A - No Savings	N/A - No Savings	ton		di	Cidi	1,213	'				15	*	-	-
Comparison Packaged Ar Continuing System Out Test Coty				Duct Test Only			per home		Residential	Residential	-	-	-	\$ 375	89%		3	-	\$ -
Company Comp	SCE2507	Comprehensive Packaged Air Conditioning System:	Duct Test Only	Duct Test Only			per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 1,000	89%	18	8	-	\$ -
Comprehensive Packaged AC Conditioning System	SCE2507	Comprehensive Packaged Air Conditioning System:	Duct Test Only	Duct Test Only	Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 3,375	89%	18	27	-	\$ -
Comprehensive Packaged AV Conditioning System	SCE2507	Comprehensive Packaged Air Conditioning System:			Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 3,625	89%	18	29	-	\$ -
SCE2907 Comprehensive Pickaged AF Conditioning System Duct Test Only	SCE2507	Comprehensive Packaged Air Conditioning System:	Duct Test Only (Free for Customer)	Duct Test Only (Free for Customer)	Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	-	-	_	\$ -	89%	18	20		\$ -
Comprehensive Packaged Ar Conditioning System	SCE2507	Comprehensive Packaged Air Conditioning Systems	Duct Test Only	Duct Test Only			per home	AC Cooling-RC	Residential	Residential	_	_	_	\$ 1,000	89%	18	8	_	s -
Science Comprehensive Packaged Air Conditioning System Packaged Air Conditioning System Redignant Test Only Claimed					N/A - No Savings	N/A - No Savings										10	- 11		
Scient S					N/A - No Savings	N/A - No Savings					-	-					- "	-	
School					N/A - No Savings						-	-	-				4	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System: Refrigerant Test Only Refr	SCE2507	Comprehensive Packaged Air Conditioning System:	Refrigerant Test Only	Refrigerant Test Only			per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 850	89%	10	17	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning Systems Refrigerant Test Only Refrigerant Test	SCE2507	Comprehensive Packaged Air Conditioning System:	Refrigerant Test Only	Refrigerant Test Only			per home	AC Cooling-RC	Residential	Residential	-	-	-	\$ 3,300	89%	10	66	-	s -
SCE2507 Comprehensive Packaged Air Conditioning Systems Free for Customer Free for Customer Free for Customer Claimed Der home AC Cooling-RC Residential Residential \$ 80% 10 2 - \$ - \$ - \$	SCE2507	Comprehensive Packaged Air Conditioning System:			Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 1,450	89%	10	29	-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System: Refrigerant Test Only Refrigerant Test	SCE2507	Comprehensive Packaged Air Conditioning System:	Refrigerant Test Only (Free for Customer	Refrigerant Test Only (Free for Customer	Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	_	-	-	\$ -	89%	10	2	_	\$ -
Refrigerant Test Only Gree for Customer Green	SCE2507	Comprehensive Packaged Air Conditioning Systems	Refrigerant Test Only	Refrigerant Test Only	N/A - No Savings Claimed	N/A - No Savings Claimed	per home	AC Cooling-RC	Residential	Residential	_	-	_	\$ 4.200	89%	10	84	_	s -
NA - No Savings NA - No Savings Collamed Collam			Refrigerant Test Only	Refrigerant Test Only	N/A - No Savings		nor homo		Desidential	Decidential					909/	10	FO		
NA - No Savings NA - No Savings Calimed					N/A - No Savings	N/A - No Savings	per nome				-	-	-		55.15	10	- 00	-	
SCE2507 Comprehensive Packaged Air Conditioning System: Refrigerant Test Only Refrigerant Test						N/A - No Savings					-	-			00,10	10		-	\$ -
SCE2507 Comprehensive Packaged Air Conditioning System: Refrigerant Test Only Refricerant Test Only Refricerant Test Only Refricerant Test	SCE2507	Comprehensive Packaged Air Conditioning System:	Refrigerant Test Only	Refrigerant Test Only	Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 700	89%	10	14	-	\$ -
SCE2508 Retrocommissioning (RCX) Retrocommissioning Retrocommiss	SCE2507	Comprehensive Packaged Air Conditioning System:	Refrigerant Test Only	Refrigerant Test Only	Claimed	Claimed	per home	AC_Cooling-RC	Residential	Residential	-	-	-	\$ 100	89%	10	2	-	\$ -
Building Building Building Building Building Building Building Building Building Building Refrocommissioning Refrocommissioning Refrocommissioning Refrocommissioning Refrocommissioning Building Refrocommissioning Refrocommiss	0050505	Determination (DO:)					LAAM	E	MiscCommerci	MiscCommer	405 =:-				000/	4.5	405.745		
Sce Sce			Building	Building	WPSCNRMI0007.	WPSCNRMI0007.	KVVN		aı	MiscCommer		-	-					-	
SCE2509 Industrial Energy Efficiency Program Ind_Dump System	SCE2508	Retrocommissioning (RCx)					kWh	Var_Spd_AC_Mtr-NC	Small_Office	cial Misc. Commer		-	-	\$ 10,784	80%	10		-	\$ 10,783
SCE2509 Industrial Energy Efficiency Program Controls Controls 1-001 1-001 WWh Industrial Industrial Industrial Industrial Industrial 5,380,692 624 - \$ 242,900 80% 15 5,380,692 - \$ 96,865	SCE2508	Retrocommissioning (RCx)	Retrocommissioning	Retrocommissioning	1-001	1-001	kWh	Var_Spd_AC_Mtr-NC	Small_Office	cial	470,520	-	-	\$ 7,434	80%	10	470,520	-	\$ 7,343
SCE259 Industrial Energy Efficiency Program Ind. Customized - Process Ind. Customized - Pr	SCE2509	Industrial Energy Efficiency Program	Controls	Controls	1-001	1-001	kWh	Industrial	Industrial	Industrial	5,360,692	624	-	\$ 242,900	80%	15	5,360,692	-	\$ 96,865
Industrial lighting Industrial lighting	SCE2509	Industrial Energy Efficiency Program			0-001	0-001	kWh	Industrial	Industrial	Industrial	1,363,391	121		\$ 151,796	80%	15	1,363,391		\$ 95,900
	SCE2509	Industrial Energy Efficiency Program					kWh	IndoorLt	Industrial	Industrial	334,217	32	_	\$ 104,027	80%	11	334,217		\$ 16,711

Table 2: Quarterly Energy Efficiency Measure Results			ı	ı	T		1	1					1				
D		Manage Basedadas	DEED Manager ID	DEER	Unit Definition	F-411	Martin Cartes	Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEEK Measure IL	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2510 Agricultural Energy Efficiency Program - Pump Tests and Hydraulic Service:	Full Service Pump Efficiency Improvement (Not Receiving Incentives)	Full Service Pump Efficiency Improvement (Not Receiving Incentives)	WPSCNRWP0001	WPSCNRWP0001 .1-001	pump	Ag & Water Pumping	Agricultural	Agricultural	10,927,253	3,635	-	\$ 9,743,884	75%	11	321		\$ -
	50" - 56" energy efficient low volume high speed	50" - 56" energy efficient low volume high speed	WPSCNRPR0001.	WPSCNRPR0001													ı
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	exhaust or circulation fans Com. Customized -	exhaust or circulation fans Com. Customized -	0-007 WPSCNRMI0041.	0-007 WPSCNRMI0041.	fan	Ag & Water Pumping	Agricultural	Agricultural	92,105	43	-	\$ 92,650	75%	10	109	-	\$ 21,800
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Pumping	Pumping	0-001	0-001	kWh	Ag & Water Pumping	Agricultural	Agricultural	262,812	145		\$ 144,547	75%	10	262,812	-	\$ 20,378
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Com. Customized - Pumping	Com. Customized - Pumping	WPSCNRMI0041. 0-002	WPSCNRMI0041. 0-002	kWh	Ag & Water Pumping	Agricultural	Agricultural	45,778	17	_	s 25.178	75%	10	45,778	_	\$ 3,662
	Com. Customized -	Com. Customized -	WPSCNRMI0041.	WPSCNRMI0041.	KVVIII			J						10			
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Pumping Com. Customized -	Pumping Com. Customized -	0-003 WPSCNRMI0041.	0-003 WPSCNRMI0041.	kWh	Ag & Water Pumping	Agricultural	Agricultural	239,594	28	-	\$ 131,777	75%	10	239,594		\$ 19,168
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Pumping Com. Customized -	Pumping Com. Customized -	0-004 WPSCNRMI0041.	0-004 WPSCNRMI0041.	kWh	Ag & Water Pumping	Agricultural	Agricultural	198,280	44	-	\$ 109,054	75%	10	198,280	-	\$ 15,862
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Pumping	Pumping	0-005	0-005	kWh	Ag & Water Pumping	Agricultural	Agricultural	548,520	-	-	\$ 301,686	75%	10	548,520	-	\$ 24,766
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Oversized Evaporative Cooled Condenser	Oversized Evaporative Cooled Condenser	CWRf1096WOvE C	CWRf1096WOvE C	tons	Refrigeration	MiscCommerci	Agricultural	490,046	65	-	\$ 219,273	80%	10	567	=	\$ 42,525
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Variable-Frequency Drives - HVAC Fans	Variable-Frequency Drives - HVAC Fans	COfL1085VSDSF	COfL1085VSDSF	hn	New AC-Ret	Agricultural	Agricultural	44.593			s 9.985	80%	10	45		\$ 3,600
	Premium Efficiency Motor	Premium Efficiency Motor	WPSCNRPR0008.	WPSCNRPR0008							-			10	+5		
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	5 HP Premium Efficiency Motor	5 HP Premium Efficiency Motor		0-005 WPSCNRPR0008	motor	Industrial	Industrial	Agricultural	685	0	-	\$ 40	80%	7	1	-	\$ 50
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	15 HP Premium Efficiency Motor	15 HP Premium Efficiency Motor	0-008 WPSCNRPR0008.	0-008 WPSCNRPR0008	motor	Industrial	Industrial	Agricultural	1,758	0	-	\$ 51	80%	7	1	-	\$ 80
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	30 HP	30 HP	0-011	0-011	motor	Industrial	Industrial	Agricultural	2,987	1	-	\$ 103	80%	7	1	~	\$ 230
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	Sprinkler to Drip-Central Valley, Deciduous Tree	Sprinkler to Drip-Central Valley, Deciduous Tree	WPSCNRWP0002 .1-002	.1-002	acre	Ag & Water Pumping	Agricultural	Agricultural	41,700	20	_	\$ 60,000	75%	20	60	-	\$ 2,640
	Low pressure impact sprinkler nozzles	Low pressure impact sprinkler nozzles	CFRM13AVLPSH	CFRM13AVLPSH													
SCE2510 Agricultural Energy Efficiency Program - Agricultural Energy Efficiency Rebates	(permanent)	(permanent)	d	d	nozzle	Ag & Water Pumping	Agricultural	Agricultural	55,840	22	-	\$ 9,716	80%	3	5,584	-	\$ 6,422
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						Misc. Commer									ı
SCE2511 Nonresidential Direct Installation	watts	watts	CHTL00AVI13SS	CHTL00AVI13SS	Lamp	IndoorLt	Hotel_Motel	cial	830,833	64	-	\$ -	96%	1	1,775	-	\$ -
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									ı
SCE2511 Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	COFS00AVI13SS	COFS00AVI13SS	Lamp	IndoorLt	Small Office	cial	86,743	30	-	\$ -	96%	3	633	-	\$ -
	Fluorescent Lamp, 5 - 13	Fluorescent Lamp, 5 - 13						MiscCommer							155		1.
SCE2511 Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	COFL00AVI13SS	COFL00AVI13SS	Lamp	IndoorLt	Large_Office	cial	23,346	/	-	\$ -	96%	3	155		\$ -
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CRTS00AVI13SS	CRTS00AVI13SS	Lamn	IndoorLt	Small_Retail_St	MiscCommer	901,658	228		s .	96%	2	4,641	_	ls .
OCEOTT Non-concernal proof industrial	Screw-in Compact	Screw-in Compact	GITT GGG TTTT GGG	CITT COO, TT TOOC	Lump	moore	0.0	oidi	501,000	LEO		•	0070	_	4,041		<u> </u>
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CRTL00AVI13SS	CRTL00AVI13SS	Lamp	IndoorLt	Large_Retail_St ore	MiscCommer cial	339,995	73		s -	96%	2	1,492		I\$ -
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									1
SCE2511 Nonresidential Direct Installation	watts	watts	CGRO00AVI13SS	CGRO00AVI13SS	Lamp	IndoorLt	Food_Store	cial	254,874	39	-	s -	96%	1	824	-	\$ -
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									i
SCE2511 Nonresidential Direct Installation	watts	watts	CHSP00AVI13SS	CHSP00AVI13SS	Lamp	IndoorLt	Medical_Clinic	cial	828,493	75	-	\$ -	96%	1	1,710	-	\$ -
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									i
SCE2511 Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRSD00AVI13SS	CRSD00AVI13SS	Lamp	IndoorLt	Restaurant	cial	356,473	77	-	\$ -	96%	2	1,915	-	\$ -
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CRFF00AVI13SS	CRFF00AVI13SS	Lamo	IndoorLt	Restaurant	MiscCommer	567 580	68		e	96%	4	1 697		le l
OCE2311 INUITESIDENTIAL DIRECT ITSTALLATION	Screw-in Compact	Screw-in Compact	UNTFUUAVII388	GREFUUAVI1388	Lamp	muoULt		udl	007,580	80	-	-	90%	1	1,09/		
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CECC00AVI13SS	CECC00AVI13SS	Lamp	IndoorLt	College_University	MiscCommer cial	24,596	5	_	s -	96%	2	120	_	Is -
									2.,230	, and the second	İ						
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13					[]	MiscCommer									ı.
SCE2511 Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	CHTL00AVI13SS	CHTL00AVI13SS	Lamp	IndoorLt	Hotel_Motel	cial	37,914	3	-	\$ -	96%	1	81	-	\$ -
	Screw-in Compact	Screw-in Compact						Mine C									
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	COFS00AVI13SS	COFS00AVI13SS	Lamp	IndoorLt	Small Office	MiscCommer cial	685	0	-	s -	96%	3	5	-	\$ -
	Screw-in Compact	Screw-in Compact															
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp. 5 - 13	Fluorescent Lamp. 5 - 13	COEI 0041/440C0	COEI 0041/44000	Lomp	IndoorLt	Lorgo Office	MiscCommer	753	_		•	96%		_		
SCE2511 Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	COFLUUAVITSSS	COPLUUAVI13SS	Lamp	muoOfLt	Large_Office	udl	/53	0	-	ə -	96%	3	5		ə -
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13					Small_Retail_St	Misc Commer									
SCE2511 Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	CRTS00AVI13SS	CRTS00AVI13SS	Lamp	IndoorLt	ore	cial cial	70,330	18	-	\$ -	96%	2	362	-	\$ -
	Screw-in Compact	Screw-in Compact															i .
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	CRTI UUVANI1366	CRTI 00AV/11200	Lamn	IndoorLt	Large_Retail_St	MiscCommer	27,118			•	96%	2	119		ls .
COLLOTT INVITEDIDENTIAL DIRECT INSTALLATION			OKTEOURVI1335	OKTEUUMVII 300	camp	mood Lt	010	ondi	21,118		-	· -	2070	-	119		· -
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									
SCE2511 Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	CGRO00AVI13SS	CGRO00AVI13SS	Lamp	IndoorLt	Food_Store	cial	1,237	0	-	\$ -	96%	1	4		\$ -
	Screw-in Compact	Screw-in Compact															
SCE2511 Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	Fluorescent Lamp. 5 - 13	CECC00AVI13SS	CECC00AVI13SS	Lamp	Indoorl t	College_University	MiscCommer	5 534	1		s -	96%	2	27	_	s -
	m runous (REO)	1 (NZU)			1	j.comment.	172		0,004			*	, 5575		21		

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results				,		1				r						,	
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost		Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	CHSP00AVI13SS	CHSP00AVI13SS	Lamp	IndoorLt	Medical_Clinic	MiscCommer cial	50,388	5		s -	96%	1	104		· s
		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									1
SCE2511	Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	CRSD00AVI13SS	CRSD00AVI13SS	Lamp	IndoorLt	Restaurant	cial	11,541	2	-	\$ -	96%	2	62	-	\$ -
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	CRFF00AVI13SS	CRFF00AVI13SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	46,156	6		s -	96%	1	138		ıs -
		Screw-in Compact	Screw-in Compact						Miss. Osmania									
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CRFF00AVI18SS	CRFF00AVI18SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	193,077	23	-	s -	96%	1	476	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					College_Universi	Misc Commer									i
SCE2511	Nonresidential Direct Installation	watts	watts	CECC00AVI18SS	CECC00AVI18SS	Lamp	IndoorLt	ty	cial	16,903	3	-	\$ -	96%	2	68	-	\$ -
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	CHTI UUVIII 1866	CHTI 00AV/11899	Lamn	IndoorLt	Hotel Motel	MiscCommer	358,197	27			96%	1	631		le .
SOLZSII	I VOITE SIDETILIA DI ECC I I STANDARON			CITIEOUAVITOSS	CITIEOGAVIIGGS	Lamp	IIIGOOILI	Floter Woter	Cidi	330,137	21		-	3070		031	-	-
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						Misc. Commer									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	COFL00AVI18SS	COFL00AVI18SS	Lamp	IndoorLt	Large_Office	cial	9,316	3	-	\$ -	96%	3	51	-	\$ -
		Screw-in Compact	Screw-in Compact															
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	COES00AVI18SS	COES00AVI18SS	Lamp	IndoorLt	Small Office	MiscCommer	38,224	13	_	s -	96%	3	230		ls -
5022011	Programmen			_ J. OUUN VI 1000	201 000NV11000			OIIIO		30,224	13	-	• •	5576	3	200		
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CRSD00AVI18SS	CRSD00AVI18SS	Lamp	IndoorLt	Restaurant	cial	58,470	13	-	\$ -	96%	2	259	-	\$ -
		Screw-in Compact	Screw-in Compact															i
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	CRFF00AVI18SS	CRFF00AVI18SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	176,446	21	_	s -	96%	1	435	_	IS -
													•					
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					Large_Retail_St	MiscCommer									i
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CRTL00AVI18SS	CRTL00AVI18SS	Lamp	IndoorLt	ore	cial	151,723	33	-	\$ -	96%	2	549	-	\$ -
		Screw-in Compact	Screw-in Compact															i
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	CRTS00AVI18SS	CRTS00AVI18SS	Lamp	IndoorLt	Small_Retail_St ore	MiscCommer cial	312,664	79	-	\$ -	96%	2	1,327	-	\$ -
		Screw-in Compact																1
		Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									i
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CGRO00AVI18SS	CGRO00AVI18SS	Lamp	IndoorLt	Food_Store	cial	27,759	4	-	\$ -	96%	1	74	-	\$ -
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	CNRS00AVI18SS	CNRS00AVI18SS	Lamp	IndoorLt	Medical_Clinic	MiscCommer cial	388,980	35	-	\$ -	96%	1	662	-	\$ -
		Screw-in Compact	Screw-in Compact															i
		Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26		.=			College_Universi	MiscCommer				_					1_
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30) Screw-in Compact	watts w/ Reflector (R30) Screw-in Compact	CECC00AVI18SS	CECC00AVI18SS	Lamp	IndoorLt	ty	cial	8,203	2	-	\$ -	96%	2	33	-	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CHTI 00AVI18SS	CHTL00AVI18SS	Lamn	IndoorLt	Hotel Motel	MiscCommer	2,829,244	217		s .	96%	1	4,984	_	ls .
		Screw-in Compact	Screw-in Compact													.,		1
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	COFL00AVI18SS	COFL00AVI18SS	Lamp	IndoorLt	Large Office	MiscCommer cial	2,375	1		s -	96%	3	13		I\$ -
		Screw-in Compact Fluorescent Lamp 14-26	Screw-in Compact Fluorescent Lamp, 14-26						Misc. Commer									
SCE2511	Nonresidential Direct Installation	watts	watts	COFS00AVI18SS	COFS00AVI18SS	Lamp	IndoorLt	Small_Office	cial	64,316	22	-	s -	96%	3	387	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									ı
SCE2511	Nonresidential Direct Installation	watts	watts	CRSD00AVI18SS	CRSD00AVI18SS	Lamp	IndoorLt	Restaurant	cial	184,893	40	-	\$ -	96%	2	819	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					Large_Retail_St	MiscCommer									i
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTL00AVI18SS	CRTL00AVI18SS	Lamp	IndoorLt	ore	cial	311,738	67	-	\$ -	96%	2	1,128	-	\$ -
		Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26					Small_Retail_St	MiscCommer				_					1_
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTS00AVI18SS	CRTS00AVI18SS	Lamp	IndoorLt	ore	cial	729,707	185	-	\$ -	96%	2	3,097	-	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CGRO00AVI18SS	CGRO00AVI18SS	Lamp	IndoorLt	Food_Store	MiscCommer	90,405	14		s -	96%	4	241		ls .
COLEGII	Transcondina Proof Hoteliauri	Screw-in Compact	Screw-in Compact	00/1000AV11000	CCINOUNVIIOSS	-sally	moonet	. 550_51016	- Company	30, 4 03	14	-	• -	30 70	'	241	-	<u>*</u>
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CNRS00AVI18SS	CNRS00AVI18SS	Lamp	IndoorLt	Medical Clinic	MiscCommer cial	725,078	66	-	s -	96%	1	1,234	_	s -
		Screw-in Compact	Screw-in Compact						Miss Osser									
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts	Fluorescent Lamp, >27 watts	CGRO00AVI28SS	CGRO00AVI28SS	Lamp	IndoorLt	Food_Store	MiscCommer cial	169,635	26	-	\$ -	96%	1	358	-	\$ -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27						MiscCommer			T						, 7
SCE2511	Nonresidential Direct Installation	watts	watts	COFS00AVI28SS	COFS00AVI28SS	Lamp	IndoorLt	Small_Office	cial	53,111	18	-	s -	96%	3	253	-	\$ -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts	watts	COFL00AVI28SS	COFL00AVI28SS	Lamp	IndoorLt	Large_Office	cial	5,076	2	-	\$ -	96%	3	22	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results	,					1			r				1				
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name Screw-in Compact	Measure Description Screw-in Compact	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts	Fluorescent Lamp, >27 watts	CHTL00AVI28SS	CHTL00AVI28SS	Lamp	IndoorLt	Hotel_Motel	MiscCommer cial	1,550,264	119	- 5	s -	96%	1	2,162	- '	s -
SCE2511	Nonresidential Direct Installation	Screw-in Compact Flourescent Lamp, >27 watts	Screw-in Compact Flourescent Lamp, >27 watts		CRSD00AVI28SS	Lamp	IndoorLt	Restaurant	MiscCommer	197,618	43	- 5	s -	96%	2	693	_	s -
		Screw-in Compact Flourescent Lamp, >27	Screw-in Compact Flourescent Lamp, >27					Small_Retail_St	Misc Commer									
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTS00AVI28SS	CRTS00AVI28SS	Lamp	IndoorLt	ore	cial	745,841	189	- 5	\$ -	96%	2	2,506	- '	\$ -
SCE2511	Nonresidential Direct Installation	Flourescent Lamp, >27 watts	Flourescent Lamp, >27 watts	CRTL00AVI28SS	CRTL00AVI28SS	Lamp	IndoorLt	Large_Retail_St ore	MiscCommer cial	495,360	107	- 5	s -	96%	2	1,419		\$ -
		Screw-in Compact Flourescent Lamp, >27	Screw-in Compact Flourescent Lamp, >27		CNRS00AVI28SS				MiscCommer	317,666			_			428		
SCE2511	Nonresidential Direct Installation	Screw-in Compact Flourescent Lamp, >27	Screw-in Compact	CNRS00AVI28SS	CNRS00AVI28SS	Lamp	IndoorLt	Medical Clinic		317,666	29	- 1	s -	96%	1	428	-	5 -
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	Flourescent Lamp, >27 watts Screw-in Compact	CECC00AVI28SS	CECC00AVI28SS	Lamp	IndoorLt	College_University	cial	33,597	6	- 5	s -	96%	2	107	-	\$ -
SCE2511	Nonresidential Direct Installation	Flourescent Lamp, >27 watts	Flourescent Lamp, >27 watts	CRFF00AVI28SS	CRFF00AVI28SS	Lamp	IndoorLt	Restaurant	MiscCommer	451.394	55	- 5	s -	96%	1	881		s -
COLLEGII	Technology and American	Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27	OTAL T GOSTAVIZOGO	01411007412000	Camp	moore	residuan	MiscCommer	401,004		,	·	5070				•
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40) Screw-in Compact	watts w/ Reflector (R40) Screw-in Compact	CGRO00AVI28SS	CGRO00AVI28SS	Lamp	IndoorLt	Food_Store	cial	35,064	5	- \$	\$ -	96%	1	74	-	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	COFS00AVI28SS	COFS00AVI28SS	Lamp	IndoorLt	Small_Office	MiscCommer cial	21,832	8	- 8	s -	96%	3	104	- '	\$ -
SCE2511	Nonresidential Direct Installation	Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27		COFL00AVI28SS		IndoorLt	Large_Office	MiscCommer	2,769	-			96%		12		
SUE2511	Nonresidential Direct installation	watts w/ Reflector (R40) Screw-in Compact Fluorescent Lamp, >27	watts w/ Reflector (R40) Screw-in Compact Fluorescent Lamp, >27	COFLOUAVIZESS	COFLUUAVIZ8SS	Lamp	IndoorLt	Large_Office	MiscCommer	2,769	1	- ;		90%	3	12		5 -
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40) Screw-in Compact	watts w/ Reflector (R40) Screw-in Compact	CHTL00AVI28SS	CHTL00AVI28SS	Lamp	IndoorLt	Hotel_Motel	cial	189,301	15	- 5	\$ -	96%	1	264	- '	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	CRSD00AVI28SS	CRSD00AVI28SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	41,634	9	- 5	\$ -	96%	2	146	-	\$ -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27					Small_Retail_St	MiscCommer				_					
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40) Screw-in Compact Fluorescent Lamp, >27	watts w/ Reflector (R40) Screw-in Compact Fluorescent Lamp, >27	CRTS00AVI28SS	CR1SUUAVI28SS	Lamp	IndoorLt	ore	cial	183,633	47	- 3	\$ -	96%	2	617	-	5 -
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40) Screw-in Compact	watts w/ Reflector (R40) Screw-in Compact	CRTL00AVI28SS	CRTL00AVI28SS	Lamp	IndoorLt	Large_Retail_St ore	cial	56,553	12	- 5	\$ -	96%	2	162	-	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	CHSP00AVI28SS	CHSP00AVI28SS	Lamp	IndoorLt	Medical_Clinic	MiscCommer cial	109,847	10	- 5	s -	96%	1	148	'	s -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27					College Universi	Misc Commer									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40) Screw-in Compact	watts w/ Reflector (R40) Screw-in Compact	CECC00AVI28SS	CECC00AVI28SS	Lamp	IndoorLt	ty	cial	7,850	1	- 5	\$ -	96%	2	25	- '	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	CRFF00AVI28SS	CRFF00AVI28SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	36,890	4	- 5	s -	96%	1	72	-	\$ -
		High Efficiency Exit Sign -	High Efficiency Exit Sign -					MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation	LED	LED		CALCODAVETS01		IndoorLt	al	cial	620,767	75	- 5	5 -	96%	16	1,767	-	\$ -
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	1-001	1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial	1,266	0	- 5	s -	96%	11	18		s -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009.	. WPSCNRLG0009 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial	2.889	0	- 5	s -	96%	11	29	'	s -
		2nd Gen (1) 24 T-8 Lamp	2nd Gen (1) 24 T-8 Lamp						Misc. Commer									
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	with IS RLO Elec. Bal.	1-003	1-003	Fixture	IndoorLt	Food_Store	cial	1,566	0	- \$	\$ -	96%	11	17	- '	\$ -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009. 1-004	. WPSCNRLG0009 1-004	Fixture	IndoorLt	Small_Office	MiscCommer cial	92	0	- 5	\$ -	96%	11	2	-	\$ -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009.	WPSCNRLG0009	Fixture	IndoorLt	MiscCommerci	MiscCommer	2,621	0	- 5	s -	96%	11	48	'	s -
			2nd Gen. (1) 24 T-8 Lamp					Small_Retail_St	Misc. Commer				•					
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	with IS RLO Elec. Bal.	1-005	1-005	Fixture	IndoorLt	ore	cial	3,049	1	- 5	s -	96%	11	49	- '	\$ -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009. 1-006	. WPSCNRLG0009 1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	1,561	0	- 5	s -	96%	11	23		s -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009. 1-013	WPSCNRLG0009 1-013	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	16,597	2	- 5	\$ -	96%	11	115	_	\$ -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp	2nd Gen. (1) 24 T-8 Lamp				IndoorLt	Hotel Motel	MiscCommer	139	0			96%	14	4		•
GUEZUII	Profit Gardential Orick Histaliation		2nd Gen. (1) 24 T-8 Lamp				muooret	College Universi	Misc Commer	139	U		-	9070	- 11	- 1		-
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	with IS RLO Elec. Bal.	1-010	1-010	Fixture	IndoorLt	ty ty	cial cial	61	0	- \$	\$ -	96%	11	1		s -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0013. 1-001	WPSCNRLG0013 1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial	949	0	- 5	\$ -	96%	11	9		s -
005054:	Name of the World Private Annual Control	2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp	WPSCNRLG0013.	WPSCNRLG0013	Flotore		Destaurant	MiscCommer	2.555	_		•	000/	4.			
00E2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	with IS RLO Elec. Bal.	1-002	1-002	rixture	IIIUUUTLI	Restaurant	uidl	3,288	0	- 8		প্রত%	11	22		3 -

Table 2: Q	uarterly Energy Efficiency Measure Results	T		T	T	1			1									
Program ID) Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
		2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp	WPSCNRLG0013	WPSCNRLG0013				MiscCommer				_				 	
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.		1-003	1-003	Fixture	IndoorLt	Food_Store	cial	4,284		- 5	5 -	96%	11	31		\$ -
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	1-004	1-004	Fixture	IndoorLt	Small Office	MiscCommer cial	138	0	- 5	s -	96%	11	2	·	\$ -
SCE2511	Nancaidantial Disast Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp	WPSCNRLG0013	WPSCNRLG0013	i. Fixture	Indeed t	MiscCommerci	MiscCommer	5 489			e	96%	- 11	67	 	
30E2311	Nonresidential Direct Installation						IndoorLt	Small_Retail_St	Mice Commer	5,469		- ,	• -	9076		67		-
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	1-005	1-005	Fixture	IndoorLt	ore	cial	7,186	2	- 5	\$ -	96%	11	77		\$ -
SCE2511	Nonresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0013. 1-006	WPSCNRLG0013 1-006	i. Fixture	IndoorLt	Large_Retail_St	MiscCommer	1.527	0	- 5	s -	96%	11	15	 	s -
		2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp	WPSCNRLG0013.		L			Misc. Commer	1,02								
SCE2511	Nonresidential Direct Installation	with IS RLO Elec. Bal.	with IS RLO Elec. Bal.	1-013	1-013	Fixture	IndoorLt	Medical_Clinic	cial	13,422	1	- \$	\$ -	96%	11	62		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal		1-017	1-017	Fixture	IndoorLt	Large_Retail_St ore	cial	31,528	7	- 5	s -	96%	11	346	 	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	WPSCNRLG0032 1-015	WPSCNRLG0032 1-015	Fixture	IndoorLt	Restaurant	MiscCommer cial	33,667	4	- 5	s -	96%	11	249	-	\$ -
		3rd Gen. (1) 48" T-8 Lamp	3rd Gen. (1) 48" T-8 Lamp	WPSCNRLG0032	WPSCNRLG0032			College_Univers	i MiscCommer								 	
SCE2511	Nonresidential Direct Installation	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	3rd Gen. (1) 48" T-8 Lamp	1-003 WPSCNRLG0032	1-003 WPSCNRLG0032	Fixture	IndoorLt	ty	cial MiscCommer	497	0	- \$	\$ -	96%	11	6		\$ -
SCE2511 SCE2511	Nonresidential Direct Installation Nonresidential Direct Installation	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	1-014 WPSCNRLG0032 1-005	1-014 WPSCNRLG0032 1-005	Fixture	IndoorLt	Restaurant	MiscCommer	14,602 49,266	2	- \$	5 -	96%	11	153		\$ -
		with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp		WPSCNRLG0032		IndoorLt	Food_Store	MiscCommer	12.983		- 3	•	96%	- 11	394 208		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal	with Elec. Bal		1-013 WPSCNRLG0032	Fixture	IndoorLt	Small Office	Miss Common	12,983	4	- 3	-	96%	- 11	208		3 -
SCE2511	Nonresidential Direct Installation	with Elec. Bal	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	1-022	1-022	Fixture	IndoorLt	MiscCommerci al	cial	48,103	11	- 5	s -	96%	11	649		\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	WPSCNRLG0032 1-018	WPSCNRLG0032 1-018	Fixture	IndoorLt	Small_Retail_St	MiscCommer	44.755	11	- 5	s -	96%	11	530	 	s -
SCE2511	Nonresidential Direct Installation		3rd Gen. (1) 48" T-8 Lamp	WPSCNRLG0032 1-007	WPSCNRLG0032 1-007	Fixture	IndoorLt	Medical Clinic	MiscCommer	67.964	6	- 5	s -	96%	11	347	-	s -
SCE2511	Nonresidential Direct Installation		3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	WPSCNRLG0032 1-003	WPSCNRLG0032 1-003	Fixture	IndoorLt	Hotel Motel	MiscCommer cial	580	0	- 5	s -	96%	11	7	-	\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	0-014	WPSCNRLG0074 0-014	Fixture	IndoorLt	Restaurant	MiscCommer cial	85,957	15	- \$	s -	96%	11	713	-	s -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	0-005	WPSCNRLG0074 0-005	Fixture	IndoorLt	Food_Store	MiscCommer cial	196,170	30	- 5	s -	96%	11	1,242		\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	0-013	WPSCNRLG0074 0-013	Fixture	IndoorLt	Small Office	MiscCommer cial	95,566	29	- 5	s -	96%	11	1,212		s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0074 0-022	WPSCNRLG0074 0-022	Fixture	IndoorLt	MiscCommerci	MiscCommer cial	636,710	140	- 5	\$ -	96%	11	6,801		s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0074	WPSCNRLG0074	Fixture	Indoorl t	Small_Retail_St	MiscCommer	346 988	82	- 5	s -	96%	11	3,253	 	s -
SCE2511	Nonresidential Direct Installation		3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.		WPSCNRLG0074 0-007	Eixture	IndoorLt	Medical Clinic	MiscCommer	379.023	34	- 5	s -	96%	11	1.532		s -
SCE2511	Nonresidential Direct Installation		3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.			Fixture	IndoorLt		MiscCommer cial	132,654	10	- 5	s -	96%	11	555	-	\$ -
			3rd Gen. (2) 48" T-8 Lamp	WPSCNRLG0074	WPSCNRLG0074	L.		Large_Retail_St	Misc. Commer								· 1	
SCE2511	Nonresidential Direct Installation	with Elec. Bal. 3rd Gen. (2) 48" T-8 Lamp	with Elec. Bal. 3rd Gen. (2) 48" T-8 Lamp	0-017 WPSCNRLG0074	0-017 WPSCNRLG0074		IndoorLt	ore	cial MiscCommer	220,269	47	- \$	\$ -	96%	11	1,893		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-015	0-015	Fixture	IndoorLt	Restaurant	cial	221,001	27	- 5	\$ -	96%	11	1,294	 	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	0-004	0-004	Fixture	IndoorLt	College_Univers ty	MiscCommer cial	37,234	9	- \$	\$ -	96%	11	439		\$ -
		3rd Gen. (3) 48" T-8 Lamp	3rd Gen. (3) 48" T-8 Lamp	WPSCNRLG0075	WPSCNRLG0075			Large_Retail_St	MiscCommer				_					
SCE2511	Nonresidential Direct Installation		with Elec. Bal. 3rd Gen. (3) 48" T-8 Lamp				IndoorLt	ore	MiscCommer	20,364	4	- \$	5 -	96% 96%	11	100		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-015	0-015 WPSCNRLG0075	Fixture	IndoorLt	Restaurant	cial	28,394	3	- 3	• -	96%	- 11	90		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.		0-003	0-003	Fixture	IndoorLt	College_Univers ty	cial Misc. Commer	5,128	1	- \$	\$ -	96%	11	28		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	o 3rd Gen. (3) 48" T-8 Lamp with Elec. Bal. o 3rd Gen. (3) 48" T-8 Lamp	0-014	0-014	Fixture	IndoorLt	Restaurant	cial MiscCommer	4,009	1	- 5	\$ -	96%	11	19		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal. 3rd Gen. (3) 48" T-8 Lamp	0-005	0-005	Fixture	IndoorLt	Food_Store	cial MiscCommer	47,266	7	- 5	\$ -	96%	11	171		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-013	0-013	Fixture	IndoorLt	Small_Office	cial cial	34,772	11	- \$	\$ -	96%	11	252		\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0075. 0-022	WPSCNRLG0075 0-022	i. Fixture	IndoorLt	MiscCommerci	MiscCommer cial	88,637	20	- 15	s -	96%	11	541	-	\$ -
			3rd Gen. (3) 48" T-8 Lamp	WPSCNRLG0075	WPSCNRLG0075	i.		Small_Retail_St	Misc. Commer		2.0	ľ						
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal. 3rd Gen. (3) 48" T-8 Lamp	0-018 WPSCNRLG0075	0-018 WPSCNRLG0075	Fixture	IndoorLt	ore	cial MiscCommer	91,280	22	- 5	\$ -	96%	11	489		\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-007	0-007	Fixture	IndoorLt	Medical_Clinic	cial	143,741	13	- \$	\$ -	96%	11	332		\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017. 1-001	WPSCNRLG0017 1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial	1,673	0		s <u>-</u>	96%	11	9		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	uarterly Energy Efficiency Measure Results	ı	1	1	1	T	ı	1				1		T	1		ı	
Program ID	D Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment S	Gross Electric Energy savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2511		3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017.	WPSCNRLG0017.	Fixture	IndoorLt	Restaurant	MiscCommer	36,599	4	-	s -	96%	11	139	-	s -
SCE2511	Nonresidential Direct Installation		3rd Gen. (3) 48 T-8 Lamp	WPSCNRLG0017.	WPSCNRLG0017.	Fixture	Indoorl t	Food Store	MiscCommer	20,941	3	_		96%	11	98		
SCE2511	Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017.	WPSCNRLG0017.	Flature	IndoorLt	Small_Office	MiscCommer	39,385	12		e	96%	- 11	324		
GCLZJII	Normalican Direct installation		3rd Gen. (3) 48 T-8 Lamp			Tixture	muooret	Misc. Commerci	Misc Commer	39,303	12	_	<u> </u>	3070		324		
SCE2511	Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	with (2) IS RLO Elec. Bal. 3rd Gen. (3) 48 T-8 Lamp	1-020	1-020	Fixture	IndoorLt	al Small_Retail_St	cial	159,640	29	-	\$ -	96%	11	1,106	-	\$ -
SCE2511	Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	with (2) IS RLO Elec. Bal.	1-005	1-005	Fixture	IndoorLt	ore	cial	130,565	31	-	s -	96%	11	794	-	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017. 1-006	1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	96,332	21	-	\$ -	96%	11	537	-	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017. 1-013	WPSCNRLG0017. 1-013	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	202,529	18	-	\$ -	96%	11	531	-	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017. 1-010	WPSCNRLG0017. 1-010	Fixture	IndoorLt	College_Universi ty	MiscCommer cial	5,002	1	-	\$ -	96%	11	31	-	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0076. 0-017	WPSCNRLG0076. 0-017	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer	821,817	178	-	s -	96%	11	3,390	_	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0076. 0-015	WPSCNRLG0076. 0-015	Fixture	IndoorLt	Restaurant	MiscCommer cial	815,517	98	-	\$ -	96%	11	2,292	-	\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	0-003	0-003	Fixture	IndoorLt		cial	81,765	16	-	s -	96%	11	375	-	s -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	0-014	0-014	Fixture	IndoorLt	Restaurant	MiscCommer cial	268,239	46	-	s -	96%	11	1,068	-	s -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp 3rd Gen. (4) 48" T-8 Lamp	0-005	0-005	Fixture	IndoorLt	Food_Store	MiscCommer cial Misc. Commer	812,768	125	-	s -	96%	11	2,470	-	\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-013	0-013	Fixture	IndoorLt	Small_Office	cial	539,292	166	-	s -	96%	11	3,283	-	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0076. 0-022	WPSCNRLG0076. 0-022	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	2,179,856	479	-	s -	96%	11	11,176	-	\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	0-018	0-018	Fixture	IndoorLt	Small_Retail_St ore	cial	1,933,331	456	-	\$ -	96%	11	8,700	_	\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	0-007	0-007	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	2,296,214	208	-	s -	96%	11	4,455	-	\$ -
SCE2511	Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	0-009	0-009 WPSCNRLG0076.	Fixture	IndoorLt	Hotel Motel	MiscCommer cial Misc. Commer	19,420	1	-	s -	96%	11	39	-	s -
SCE2511	Nonresidential Direct Installation	with (2) Elec. Bal.	with (2) Elec. Bal.	1-014	1-014	Fixture	IndoorLt	Restaurant	cial Misc. Commer	92,929	16	-	s -	96%	11	370	-	\$ -
SCE2511	Nonresidential Direct Installation	with (2) Elec. Bal.	o 3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal. o 3rd Gen. (4) 48" T-8 Lamp	1-005	1-005	Fixture	IndoorLt	Food_Store	cial Misc. Commer	480,428	74	-	\$ -	96%	11	1,460	-	\$ -
SCE2511	Nonresidential Direct Installation	with (2) Elec. Bal.	with (2) Elec. Bal.	1-013	1-013	Fixture	IndoorLt	Small_Office	cial	533,713	164	-	\$ -	96%	11	3,249	-	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	WPSCNRLG0071. 1-022	WPSCNRLG0071. 1-022	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	1,389,341	255	-	\$ -	96%	11	7,123		s -
SCE2511	Nonresidential Direct Installation	with (2) Elec. Bal.		1-018	WPSCNRLG0071. 1-018	Fixture	IndoorLt	Small_Retail_St ore	cial	1,230,210	290	-	\$ -	96%	11	5,536	_	s -
SCE2511	Nonresidential Direct Installation	with (2) Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	1-007	1-007	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	1,434,414	130	-	s -	96%	11	2,783	-	\$ -
SCE2511	Nonresidential Direct Installation	with (2) Elec. Bal.		1-017	WPSCNRLG0071. 1-017	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	570,414	123	-	s -	96%	11	2,353	_	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	WPSCNRLG0071. 1-015	WPSCNRLG0071. 1-015	Fixture	IndoorLt	Restaurant	MiscCommer cial	442,272	53	-	s -	96%	11	1,243	_	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with (2) Elec. Bal.	WPSCNRLG0071.	WPSCNRLG0071.	Fixture	IndoorLt	College_Universi	MiscCommer	110.546	21			96%	11	507	_	
SCE2511	Nonresidential Direct Installation		(3) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.				IndoorLt	Food Store	MiscCommer cial	3,690	1	-	s -	96%	11	10	_	s -
0050544	Nonresidential Direct Installation		(3) 48" T-12 to (2) 48" T-8	WPSCNRLG0037.	WPSCNRLG0037	Fixture	Indoorl t	MiscCommerci	MiscCommer	1.090				96%	11	-		
SCE2511 SCE2511	Nonresidential Direct Installation Nonresidential Direct Installation	Lamp with Elec. Bal. (4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8				IndoorLt	Restaurant	MiscCommer	1,090	4	-	s -	96%	11	52		s -
SCE2511	Nonresidential Direct Installation	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0036. 1-005	WPSCNRLG0036. 1-005	Fixture	IndoorLt	Food_Store	MiscCommer cial	7,826	1		\$ <u>-</u>	96%	11	14	-	s <u>-</u>
SCE2511	Nonresidential Direct Installation	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0036. 1-013	WPSCNRLG0036. 1-013	Fixture	IndoorLt	Small Office	MiscCommer cial	27,032	9	-	s -	96%	11	109	_	s -
SCE2511	Nonresidential Direct Installation	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0036. 1-022	WPSCNRLG0036. 1-022	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	48,804	9	-	\$ -	96%	11	147	_	\$ -
SCE2511	Nonrecidential Direct Installation	(4) 48" T-12 to (2) 48" T-8	(4) 48" T-12 to (2) 48" T-8	WPSCNRLG0036.	WPSCNRLG0036. 1-018	Fixture	IndoorLt	Small_Retail_St	MiscCommer	48,087	12		e	96%	44	137		
SCE2511 SCE2511	Nonresidential Direct Installation Nonresidential Direct Installation	Lamp with Elec. Bal. (4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	Lamp with Elec. Bal. (4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	1-018 WPSCNRLG0036. 1-007			IndoorLt	ore Medical Clinic	MiscCommer	60.444	12	-	s -	96%	11	137		s -
		(4) 48" T-12 to (2) 48" T-8	(4) 48" T-12 to (2) 48" T-8	WPSCNRLG0036.	WPSCNRLG0036			Large_Retail_St	MiscCommer		J					39		
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-017	1-017	Fixture	IndoorLt	ore	cial	114,536	25	-	\$ -	96%	11	278	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results												i T	-		Г	
								Gross Electric	Gross Peak Demand		Gross cremental	Net-to-	Effective Useful		I I	
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Energy Segment Savings (kWh)	Reduction (kW)	Savings Me (therms)	asure Cost (\$)	Gross Ratio	Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2511 Nonresidential Direct Installation	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8	WPSCNRLG0036.	. WPSCNRLG0036 1-015	Fixture	Indoorl t	Restaurant	MiscCommer				96%	- 11	118		
SCE2511 Nonresidential Direct Installation	(4) 48" T-12 to (3) 48" T-8	(4) 48" T-12 to (3) 48" T-8		WPSCNRLG0035		IndoorLt	Food_Store	MiscCommer				96%		110		
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.			1-005	Fixture	IndoorLt			0	- \$	-	96%	11	1		5 -
SCE2511 Nonresidential Direct Installation	(4) 48" T-12 to (3) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (3) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0035. 1-022	. WPSCNRLG0035 1-022	Fixture	IndoorLt	MiscCommerci	MiscCommer cial 633	0	- s	_	96%	11	3	_	s -
		(4) 48" T-12 to (3) 48" T-8		WDCCNDI COOSE			Small_Retail_St	Mine Common				ı				
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-018	1-018	Fixture	IndoorLt	ore	cial 244	0	- \$	-	96%	11	1		\$ <u>-</u>
SCE2511 Nonresidential Direct Installation		Lamp with Elec. Bal.	1-007	1-007	Fixture	IndoorLt	Medical_Clinic		0	- s	-	96%	11	6		\$ <u>-</u>
SCE2511 Nonresidential Direct Installation	(4) 48" T-12 to (3) 48" T-8 Lamp with Elec. Bal.		WPSCNRLG0035. 1-015	. WPSCNRLG0035 1-015	Fixture	IndoorLt	Restaurant	MiscCommer cial 3,128	0	- s	_	96%	11	8	_	s -
	(4) 48" T-12 to (3) 48" T-8		WPSCNRI G0035	. WPSCNRLG0035			College_Univers	Misc Commer				ı				
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-003	1-003	Fixture	IndoorLt	ty	cial 2,640	1	- \$	-	96%	11	11	- !	\$ -
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	1-014	1-014	Fixture	IndoorLt	Restaurant	MiscCommer cial 1,366	0	- s	-	96%	11	68	_	\$ -
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	1-005	1-005	Fixture	IndoorLt	Food_Store	MiscCommer cial 8,871	1	- s	-	96%	11	337	-	\$ -
SCE2511 Nonresidential Direct Installation		(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	WPSCNRLG0033.	. WPSCNRLG0033 1-013	Fixture	IndoorLt	Small Office	MiscCommer cial 131	0			96%	11	10		
SOLEO 11 INGINESISCENTIALI DIRECT INSTALLACION						middoret			Ů	Ŭ		1				*
SCE2511 Nonresidential Direct Installation	(1) 96" 1-12 to (1) 96" 1-8 Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	1-023	1-023	Fixture	IndoorLt	MiscCommerci al	cial 8,411	2	- s	-	96%	11	539	_	\$ -
	(1) 96" T-12 to (1) 96" T-8	(1) 96" T-12 to (1) 96" T-8	WPSCNRLG0033	. WPSCNRLG0033			Small_Retail_St	Misc. Commer				ı	.			
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal. (1) 96" T-12 to (1) 96" T-8	1-018	1-018	Fixture	IndoorLt	ore	cial 5,405 MiscCommer	1	- \$	-	96%	11	304	- !	\$ -
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-007	1-007	Fixture	IndoorLt	Medical Clinic	cial 536	0	- \$	-	96%	11	13	- (<u>s -</u>
	(1) 96" T-12 to (1) 96" T-8	(1) 96" T-12 to (1) 96" T-8	WPSCNRLG0033				Large_Retail_St	MiscCommer				ı l				
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal. (1) 96" T-12 to (1) 96" T-8	(1) 96" T-12 to (1) 96" T-8	1-017 WPSCNRLG0033	1-017 . WPSCNRLG0033	Fixture	IndoorLt	ore	cial 2,482 MiscCommer	1	- \$	-	96%	11	128		\$ -
SCE2511 Nonresidential Direct Installation	Lamp with Elec. Bal. (1) 96 T-12 to (2) 48 T-8	Lamp with Elec. Bal.	1-015	1-015	Fixture	IndoorLt	Restaurant	cial 3,558	0	- \$	-	96%	11	125	- 1	\$ -
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0019	. WPSCNRLG0019 1-001		IndoorLt	Restaurant	MiscCommer cial 2,453				96%				
SCE2511 Nonresidential Direct Installation	(1) 96 T-12 to (2) 48 T-8	(1) 96 T-12 to (2) 48 T-8			Fixture	IndoorLt	Restaurant		U	- 3	-	96%	- 11	- 22		<u> </u>
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	1-002	. WPSCNRLG0019 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial 1,637	0	- s	-	96%	11	10	-	\$ -
	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	WPSCNRI G0019	. WPSCNRLG0019				Misc. Commer				ı				
SCE2511 Nonresidential Direct Installation	Bal.	Bal.	1-003	1-003	Fixture	IndoorLt	Food_Store	cial 10,293	2	- \$	-	96%	11	68	- (\$ -
	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	(1) 96 1-12 to (2) 48 1-8 Lamp with IS RLO Elec.		WPSCNRLG0019				MiscCommer				ı	.			
SCE2511 Nonresidential Direct Installation	Bal. (1) 96 T-12 to (2) 48 T-8	Bal. (1) 96 T-12 to (2) 48 T-8	1-004	1-004	Fixture	IndoorLt	Small Office	cial 302	0	- S	-	96%	11	4	 	\$ -
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0019. 1-012	. WPSCNRLG0019 1-012	Fixture	IndoorLt	MiscCommerci	MiscCommer cial 15,073	3	- s	_	96%	11	168		s -
	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	WDCCNDI C0010	WPSCNRLG0019			Compil Detail Ct					1				
SCE2511 Nonresidential Direct Installation	Bal.	Bal.	1-005	1-005	Fixture	IndoorLt	Small_Retail_St ore	cial 5,929	1	- \$	-	96%	11	58		\$ <u>-</u>
	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0019	WPSCNRLG0019			Large_Retail_St	MiscCommer				ı	.			
SCE2511 Nonresidential Direct Installation	Bal. (1) 96 T-12 to (2) 48 T-8	Bal. (1) 96 T-12 to (2) 48 T-8	1-006	1-006	Fixture	IndoorLt	ore	cial 21,523	5	- S	-	96%	11	193	- !	<u>s -</u>
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0019. 1-010	WPSCNRLG0019 1-010	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial 2,608				96%	- 11	- 11		•
SOLEST Notifies defitted Direct installation	(2) 96 T-12 to (4) 48 T-8					IndoorEt	Wedical_Cillic					3070				
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0011. 1-001	. WPSCNRLG0011 1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial 45,304	8	- s	-	96%	11	311		\$ <u>-</u>
	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	WPSCNRLG0011				Misc. Commer				ı	.			
SCE2511 Nonresidential Direct Installation	Bal. (2) 96 T-12 to (4) 48 T-8	Bal.	1-002	1-002	Fixture	IndoorLt	Restaurant	cial 127,330	15	- \$	-	96%	11	617	- !	\$ -
COFOCAL Name of the Mark Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0011.	. WPSCNRLG0011 1-003		lada ad A	F1 Ot	MiscCommer	58			96%		4.000		
SCE2511 Nonresidential Direct Installation	(2) 96 T-12 to (4) 48 T-8	(2) 96 T-12 to (4) 48 T-8			Fixture	IndoorLt	Food_Store		58	- 5	-	96%	11	1,962		5 -
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0011. 1-004	. WPSCNRLG0011 1-004	Fixture	IndoorLt	Small Office	MiscCommer cial 30,107	9	- s	_	96%	11	316	_	s -
	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	. WPSCNRLG0011			MiscCommerci					ı				-
SCE2511 Nonresidential Direct Installation	Bal.	Bal.	1-012	1-012	Fixture	IndoorLt	al	cial 757,053	139	- \$	-	96%	11	6,692	- /	\$ -
	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	WPSCNRLG0011			Small_Retail_St	MiscCommer				ı	.			
SCE2511 Nonresidential Direct Installation	Bal. (2) 96 T-12 to (4) 48 T-8	Bal. (2) 96 T-12 to (4) 48 T-8	1-005	1-005	Fixture	IndoorLt	ore	cial 571,880	135	- \$	-	96%	11	4,437	- 1	5 -
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0011.	. WPSCNRLG0011 1-006	Fixture	IndoorLt	Large_Retail_St	MiscCommer cial 256,606	55	_ e		96%	11	1,825		s .
TOTAL CONCENTRAL DIRECT INSIGNATION	(2) 96 T-12 to (4) 48 T-8	(2) 96 T-12 to (4) 48 T-8							35		-	5570		1,023		-
SCE2511 Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0011. 1-010	. WPSCNRLG0011 1-010	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial 52,614	5	- \$	-	96%	11	176		\$ -
	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	WPSCNRLG0011				MiscCommer					.			
SCE2511 Nonresidential Direct Installation	Bal. (2) 96 T-12 to (4) 48 T-8	Bal.	1-011	1-011	Fixture	IndoorLt	Hotel_Motel	cial 2,888	0	- \$	-	96%	11	10		\$ -
COFFEE November 1 Plant Installation	(2) 96 1-12 to (4) 48 1-8 Lamp with IS RLO Elec.	(2) 96 1-12 to (4) 48 1-8 Lamp with IS RLO Elec.	WPSCNRLG0011			la de est à	College_Univers					000/				
SCE2511 Nonresidential Direct Installation	Bal.	pai.	1-008	1-008	rixture	indoorLt	ItV	cial 4,426	1 1	- \$	-	96%	11	35	15	<u> - </u>

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	uarterly Energy Efficiency Measure Results		1				1											
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Savings M	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name (2) 96 T-12 to (2) 96 T-8	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0004.	WPSCNRLG0004. 1-001	Fixture	IndoorLt	Restaurant	MiscCommer	39,432	7			96%	11	314		
SCEZSTI	Normesidential Direct Installation	(2) 96 T-12 to (2) 96 T-8	(2) 96 T-12 to (2) 96 T-8			rixture	IIIdouret	Residurant	Cidi	39,432	,	- 4	• -	90%	- ''	314	-	3 -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0004. 1-002	WPSCNRLG0004. 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial	106,209	13	- 8		96%	11	597		s -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004.	WPSCNRLG0004				Misc. Commer									
SCE2511	Nonresidential Direct Installation	Bal.	Bal.	1-003	1-003	Fixture	IndoorLt	Food_Store	cial	346,825	53	- \$		96%	11	2,108	-	\$ -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004.	WPSCNRLG0004				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 to (2) 96 T-8	Bal. (2) 96 T-12 to (2) 96 T-8	1-004	1-004	Fixture	IndoorLt	Small_Office	cial	23,490	7	- \$	-	96%	11	286	-	\$ -
		Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0004	WPSCNRLG0004			MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (2) 96 T-8	(2) 96 T-12 to (2) 96 T-8	1-012	1-012	Fixture	IndoorLt	aı	cial	670,673	123	- 3	-	96%	- 11	6,877	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0004. 1-005	WPSCNRLG0004. 1-005	Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	434.666	102	- 8	s -	96%	11	3.912	_	s -
		(2) 96 T-12 to (2) 96 T-8														3,412		,
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0004. 1-006	WPSCNRLG0004. 1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	202,182	44	- 8		96%	11	1,668	-	\$ -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004.	WPSCNRLG0004				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 to (2) 96 T-8	Bal.	1-010	1-010	Fixture	IndoorLt	Medical_Clinic	cial	53,604	4	- \$	-	96%	11	208	-	\$ -
		Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0004.	WPSCNRLG0004				MiscCommer									
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (2) 96 T-8	Bal. (2) 96 T-12 to (2) 96 T-8	1-011	1-011	Fixture	IndoorLt	Hotel_Motel	cial	1,494	0	- 8	\$ -	96%	11	6	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0004. 1-008	WPSCNRLG0004. 1-008	Fixture	IndoorLt	College_Univers	MiscCommer	9,812				96%	11	00		
SCEZSTI	Normesidential Direct Installation	(2) 96 T-12 HO to (2) 96 T-	(2) 96 T-12 HO to (2) 96 T			rixture	IIIdouret	ty		9,012		- 4	• -	90%	- ''	90	-	3 -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec. Bal.	8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0007. 1-002	WPSCNRLG0007. 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial	11.635	1	- 8	s -	96%	11	15	_	s -
		(2) 96 T-12 HO to (2) 96 T-	(2) 96 T-12 HO to (2) 96 T															,
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec. Bal.	Bal.	1-003	WPSCNRLG0007. 1-003	Fixture	IndoorLt	Food_Store	MiscCommer cial	17,216	3	- 8		96%	11	24	-	\$ -
		(2) 96 T-12 HO to (2) 96 T- 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (2) 96 T 8 Lamp with IS RLO Elec.	WPSCNRLG0007.	WPSCNRLG0007.			MiscCommerci	Misc. Commer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 HO to (2) 96 T-	Bal.	1-020	1-020	Fixture	IndoorLt	al	cial	69,733	13	- 8	š -	96%	11	164	-	\$ -
		(2) 96 1-12 HO to (2) 96 1- 8 Lamp with IS RLO Elec.	(2) 96 1-12 HO to (2) 96 I 8 Lamp with IS RLO Elec.	WPSCNRLG0007.	WPSCNRLG0007				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 HO to (2) 96 T-	Bal. (2) 96 T-12 HO to (2) 96 T	1-004	1-004	Fixture	IndoorLt	Small_Office	cial	2,507	1	- \$	\$ -	96%	11	7	-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec.	8 Lamp with IS RLO Elec.	WPSCNRLG0007. 1-005	WPSCNRLG0007. 1-005	Einture	IndoorLt	Small_Retail_St	MiscCommer	17,924				96%	11	27		
SOLZSII	Normesidential Direct Installation	(2) 96 T-12 HO to (2) 96 T- 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (2) 96 T	1-003		i ixture	mooret	ore	Ciai	17,024	7			3070		37	_	
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec. Bal.	8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0007. 1-006	WPSCNRLG0007. 1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	54,962	12	- 8		96%	11	104		s -
		(2) 96 T-12 HO to (4) 48 T- 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (4) 48 T	WPSCNDI G0034	WPSCNRLG0024				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal.	Bal.	1-003	1-003	Fixture	IndoorLt	Food_Store	cial	52,801	8	- 8		96%	11	71	-	\$ -
		(2) 96 T-12 HO to (4) 48 T- 8 Lamp with IS RLO Elec.	(2) 96 1-12 HO to (4) 48 I 8 Lamp with IS RLO Elec.	WPSCNRLG0024.	WPSCNRLG0024				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 HO to (4) 48 T-	Bal. (2) 96 T-12 HO to (4) 48 T	1-014	1-014	Fixture	IndoorLt	Hotel_Motel	cial	9,003	1	- \$	\$ -	96%	11	8	-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec.	8 Lamp with IS RLO Elec.	WPSCNRLG0024. 1-001	WPSCNRLG0024. 1-001	Floring	IndoorLt	Dt	MiscCommer	3,406				96%				•
SCEZSTI	Nonresidential Direct installation	(2) 96 T-12 HO to (4) 48 T-	(2) 96 T-12 HO to (4) 48 T			Fixture	IndoorLt	Restaurant	ciai	3,406	- 1	- 3	-	96%	- 11	ь	-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec. Bal.	Bal.	1-020	WPSCNRLG0024. 1-020	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	71,411	13	- 8		96%	11	162	-	s -
		(2) 96 T-12 HO to (4) 48 T- 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (4) 48 T	WDCCNDI C0024	WPSCNRLG0024			Small_Retail_St	Mica Commor									
SCE2511	Nonresidential Direct Installation	Bal.	Bal.	1-005	1-005	Fixture	IndoorLt	ore	cial	91,404	22	- \$		96%	11	182	-	\$ -
		(2) 96 T-12 HO to (4) 48 T- 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (4) 48 T 8 Lamp with IS RLO Elec.	WPSCNRLG0024	WPSCNRLG0024			Large_Retail_St	MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 HO to (4) 48 T-	Bal.	1-006	1-006	Fixture	IndoorLt	ore	cial	49,309	11	- 8	\$ -	96%	11	90	-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec.	8 Lamp with IS RLO Elec.	WPSCNRLG0024.	WPSCNRLG0024	Fivture	Indoorl t	Medical Clinic	MiscCommer	47.759				96%		41		
			(2) U-Tube T-8 with IS	WPSCNRLG0022		i ixtore			MiscCommer		4	- 3	-		- 11		-	\$ -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal. (2) U-Tube T-8 with IS	RLO Elec. Bal. (2) U-Tube T-8 with IS	1-001 WPSCNRLG0022	1-001 WPSCNRLG0022	Fixture	IndoorLt	Restaurant	cial MiscCommer	5,968	1	- 8	-	96%	11	44	-	\$ -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-002	1-002	Fixture	IndoorLt	Restaurant	cial	16,524	2	- 8	-	96%	11	86	-	\$ -
SCE2511	Nonresidential Direct Installation	(2) U-Tube T-8 with IS RLO Elec. Bal.	(2) U-Tube T-8 with IS RLO Elec. Bal.	WPSCNRLG0022. 1-003	1-003	Fixture	IndoorLt	Food_Store	MiscCommer cial	13,327	2	- 8		96%	11	75	-	\$ -
SCE2511	Nonresidential Direct Installation	(2) U-Tube T-8 with IS RLO Elec. Bal.	(2) U-Tube T-8 with IS RLO Elec. Bal.	WPSCNRLG0022. 1-004	WPSCNRLG0022. 1-004	Fixture	IndoorLt	Small Office	MiscCommer cial	13,128	4	- 8		96%	11	148		s -
		(2) U-Tube T-8 with IS	(2) U-Tube T-8 with IS	WPSCNRLG0022				Misc. Commerci										
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-020	1-020	Fixture	IndoorLt	al	cial	67,517	12	- 8		96%	11	641	-	\$ -
		(2) U-Tube T-8 with IS	(2) U-Tube T-8 with IS	WPSCNRLG0022	WPSCNRLG0022			Small_Retail_St	MiscCommer									
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-005	1-005	Fixture	IndoorLt	ore	cial	28,080	7	- \$	-	96%	11	234	-	\$ -
00555	Name aldertial Pilos de Installation	(2) U-Tube T-8 with IS	(2) U-Tube T-8 with IS	WPSCNRLG0022	WPSCNRLG0022	Fishers	l - d d &	Large_Retail_St	MiscCommer					0001				•
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal. (2) U-Tube T-8 with IS	RLO Elec. Bal. (2) U-Tube T-8 with IS	1-006 WPSCNRLG0022	1-006 WPSCNRLG0022	Fixture	IndoorLt	ore	cial MiscCommer	20,029	4	- \$	-	96%	11	153	-	> -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-013	1-013	Fixture	IndoorLt	Medical_Clinic	cial	118,290	11	- \$	-	96%	11	425	-	\$ -
00555	Name aldered at Discrete lands and a second	(2) U-Tube T-8 with IS	(2) U-Tube T-8 with IS	WPSCNRLG0022	WPSCNRLG0022	Fishers	l - d d &	College_Univers	MiscCommer					0001				
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-010	1-010	rixture	indoorLt	Ity	cial	3,650	1	- \$	-	96%	11	31	-	a -

Table 2: Quarterly Energy Efficiency Measure Results

Tubic 2. G	uarterly Energy Efficiency Measure Results																	
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program II	Program Name	Measure Name	Measure Description		Run ID	Unit Definition	End Use	Market Sector		Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	WPSCNRLG0005. 1-001	WPSCNRLG0005. 1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial	3,767	1	-	\$ -	96%	11	15	-	\$ -
		[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005.	WPSCNRLG0005.				MiscCommer				_					
SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal. [4] 8ft Fixtures [4] 8ft with	1-002 WPSCNRI G0005	1-002 WPSCNRLG0005.	Fixture	IndoorLt	Restaurant	MiscCommer	6,760	1	-	\$ -	96%	- 11	19	-	<u>s -</u>
SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-003	1-003	Fixture	IndoorLt	Food_Store	cial	110,892	17	-	s -	96%	11	337	-	\$ -
SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	WPSCNRLG0005. 1-004	WPSCNRLG0005. 1-004	Fixture	IndoorLt	Small_Office	MiscCommer cial	6,735	2	-	\$ -	96%	11	41	-	\$ -
SCE2511	New yeldowida Diseat Indian	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005. 1-012	WPSCNRLG0005.	Elistina	IndoorLt	MiscCommerci	MiscCommer	222 222				96%		4 400		
SUEZSTI	Nonresidential Direct Installation		(2) IS RLO Elec. Bal. [4] 8ft Fixtures [4] 8ft with		1-012 WPSCNRLG0005.	Fixture	IndoorLt	Small_Retail_St	Misc Commer	220,989	41	-	\$ -	90%	- 11	1,133	-	
SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-005	1-005	Fixture	IndoorLt	ore	cial	155,111	37	-	s -	96%	11	698	-	\$ -
SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	WPSCNRLG0005. 1-006	WPSCNRLG0005. 1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	42,182	9	-	s -	96%	11	174	-	\$ -
	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005.			Indoor! t	Medical Clinic	MiscCommer	13 916			_	96%		27		
SCE2511	Nonresidential Direct Installation	(-)	[4] 8ft Fixtures [4] 8ft with		1-010 WPSCNRLG0005.	Fixture	IndoorLt	Medical_Clinic	MiscCommer	13,916	1	-	\$ -	96%	- 11	2/	-	\$ -
SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-011	1-011	Fixture	IndoorLt	Hotel_Motel	cial	2,490	0	-	\$ -	96%	11	5	-	\$ -
SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	WPSCNRLG0005. 1-008	WPSCNRLG0005. 1-008	Fixture	IndoorLt	College_Universi ty	MiscCommer cial	436	0	-	s -	96%	11	2	-	\$ -
		[4] 8ft Fixtures [8] 4ft with	[4] 8ft Fixtures [8] 4ft with	WPSCNRLG0012.	WPSCNRLG0012.				MiscCommer				_					
SCE2511	Nonresidential Direct Installation			1-003	1-003	Fixture	IndoorLt	Food_Store	cial Miss Common	11,451	2	-	\$ -	96%	11	30	-	\$ -
SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	[4] 8ft Fixtures [8] 4ft with (2) IS RLO Elec. Bal.	1-020	1-020	Fixture	IndoorLt	MiscCommerci al	cial	15,838	3	-	\$ -	96%	11	70	-	\$ -
SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [8] 4ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [8] 4ft with (2) IS RLO Elec. Bal.	WPSCNRLG0012. 1-005	WPSCNRLG0012. 1-005	Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	5,671	1	_	s -	96%	11	22	_	s -
		[4] 8ft Fixtures [8] 4ft with	[4] 8ft Fixtures [8] 4ft with	WPSCNRLG0012.	WPSCNRLG0012.				MiscCommer									
SCE2511	Nonresidential Direct Installation		(2) IS RLO Elec. Bal. [4] 8ft Fixtures [8] 4ft with	1-013	1-013	Fixture	IndoorLt	Medical_Clinic		10,762	1_	-	\$ -	96%	11	18	-	<u>s - </u>
SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-006	1-006	Fixture	IndoorLt	Large_Retail_St ore	cial	2,250	0	-	\$ -	96%	11	8	-	\$ -
SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [8] 4ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [8] 4ft with (2) IS RLO Elec. Bal.	WPSCNRLG0012. 1-002	WPSCNRLG0012. 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial	6,191	1	_	s -	96%	11	15	_	s -
SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0896GMCAC	CGro0896GMCAC	Walk-in Cooler	Refrigeration	Grocery_Store	MiscCommer cial	151,225	7	-	s -	96%	8	154	-	\$ -
SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0896GMCAC	CGro0896GMCAC	Walk-in Cooler	Refrigeration	Restaurant	MiscCommer cial	92,306	4	-	\$ -	96%	8	94	-	\$ -
SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0996GMCAC	CGro0996GMCAC	Walk-in Cooler	Refrigeration	Grocery_Store	MiscCommer cial Misc. Commer	1,995	0	-	\$ -	96%	8	2	-	\$ -
SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro1096GMCAC	CGro1096GMCAC	Walk-in Cooler	Refrigeration		cial MiscCommer	164,075	29	-	\$ -	96%	8	164	-	\$ -
SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro1096GMCAC	CGro1096GMCAC		Refrigeration	Restaurant	cial MiscCommer	118,054	21	-	\$ -	96%	8	118	-	\$ -
SCE2511 SCE2511	Nonresidential Direct Installation Nonresidential Direct Installation	Auto-closer for Freezers Auto-closer for Freezers	Auto-closer for Freezers Auto-closer for Freezers	CGro0896GMFAC	CGro0896GMFAC		Refrigeration	Restaurant Restaurant	MiscCommer	127,687 4.621	10	-	\$ -	96%	8	56	-	\$ -
SCE2511	Nonresidential Direct Installation	Auto-closer for Freezers		CGro1096GMFAC					MiscCommer	121,158	15		s -	96%	8	52		s -
SCE2511	Nonresidential Direct Installation		Door Gaskets on Glass Doors	WPSCNRRN0001. 1-008	WPSCNRRN0001. 1-008	linear ft.	Refrigeration		MiscCommer	4,470	0		s -	96%	4	298	-	s -
		Infiltration Barrier for Walk- ins (strip curtains) - low	Infiltration Barrier for Walk ins (strip curtains) - low	WPSCNRRN0002	WPSCNRRN0002		_	MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation		temp Infiltration Barrier for Walk	1-016	1-016	ft. sq.	Frig Barrier		cial	401,940	30	-	\$ -	96%	4	1,276	-	\$ -
SCE2511	Nonresidential Direct Installation	ins (strip curtains) - low temp	ins (strip curtains) - low temp Infiltration Barrier for Walk	WPSCNRRN0002. 1-018	WPSCNRRN0002 1-018	ft. sq.	Frig Barrier	MiscCommerci al	cial	16,368	1	-	s -	96%	4	48		\$ -
SCE2511	Nonresidential Direct Installation	ins (strip curtains) - low temp	ins (strip curtains) - low temp	WPSCNRRN0002. 1-020	WPSCNRRN0002 1-020	ft. sq.	Frig Barrier	MiscCommerci al	MiscCommer cial	496,672	40	_	\$ -	96%	4	1,328		\$ -
		Infiltration Barrier for Walk- ins (strip curtains) - med	Infiltration Barrier for Walk ins (strip curtains) - med	WPSCNRRN0002.	WPSCNRRN0002			MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation	temp Infiltration Barrier for Walk-	temp Infiltration Barrier for Walk	1-047	1-047	ft. sq.	Frig Barrier	al	cial	321,640	17	-	\$ -	96%	4	3,740		\$ -
SCE2511	Nonresidential Direct Installation	ins (strip curtains) - med temp Infiltration Barrier for Walk-	ins (strip curtains) - med temp	WPSCNRRN0002. 1-015	WPSCNRRN0002 1-015	ft. sq.	Frig Barrier	MiscCommerci al	iviiscCommer cial	222,777	16	-	s -	96%	4	2,007	-	<u>s -</u>
SCE2511	Nonresidential Direct Installation	ins (strip curtains) - med temp	ins (strip curtains) - med temp	WPSCNRRN0002. 1-049	WPSCNRRN0002 1-049	ft. sq.	Frig Barrier	MiscCommerci	MiscCommer cial	6,975	0	-	s -	96%	4	75	.	\$ -
		Infiltration Barrier for Walk- ins (strip curtains) - med	Infiltration Barrier for Walk- ins (strip curtains) - med	WPSCNRRN0002.	WPSCNRRN0002			MiscCommerci	MiscCommer									i .
SCE2511	Nonresidential Direct Installation	temp Infiltration Barrier for Walk-	temp Infiltration Barrier for Walk	1-051	1-051	ft. sq.	Frig Barrier	al	cial	505,512	29	-	\$ -	96%	4	4,956	-	\$ -
SCE2511	Nonresidential Direct Installation	ins (strip curtains) - med temp	ins (strip curtains) - med temp	WPSCNRRN0002. 1-019	WPSCNRRN0002 1-019	ft. sq.	Frig Barrier	MiscCommerci al	MiscCommer cial	332,478	26	-	s -	96%	4	2,538		<u>s -</u>

Table 2: Qu	arterly Energy Efficiency Measure Results	T	1		1		1					1						
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)		Gross acremental asure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
									Ĭ	g= (,	()	(y	(4)		(J===)			
SCE2511	Nonresidential Direct Installation	Insulate Bare Suction Pipes	Insulate Bare Suction Pipes	WPSCNRRN0003. 1-008	. WPSCNRRN0003 1-008	linear ft.	Refrigeration	MiscCommerci al	MiscCommer cial	32,726	6	- \$	-	96%	11	3,896	-	\$ -
SCE2511	Nonresidential Direct Installation	Insulate Bare Suction	Insulate Bare Suction		. WPSCNRRN0003	linear ff	Refrigeration	MiscCommerci	MiscCommer	7 819	1	- s	_	96%	11	823	_	s -
		Insulate Bare Suction	Insulate Bare Suction	WDCCNDDN0003	WPSCNRRN0003			Miss Commerci	Miss Commor	.,								
SCE2511	Nonresidential Direct Installation	Pipes	Pipes	1-010	1-010	linear ft.	Refrigeration	MiscCommerci al	cial	57,587	11	- s	-	96%	11	5,382	-	\$ -
SCE2511	Nonresidential Direct Installation	Main Door Cooler Door Gaskets (Walk-in)	Main Door Cooler Door Gaskets (Walk-in)	WPSCNRRN0001. 1-040	1-040	linear ft.	Refrigeration	Grocery_Store	MiscCommer cial	51,405	2	- \$	_	96%	4	3,427	_	\$ -
SCE2511	Nonresidential Direct Installation	Main Door Cooler Door Gaskets (Walk-in)	Main Door Cooler Door Gaskets (Walk-in)	WPSCNRRN0001. 1-008	. WPSCNRRN0001 1-008	linear ft.	Refrigeration	Restaurant	MiscCommer	39,596	2	- s		96%	4	2,084		s -
SCE2511	Nonresidential Direct Installation	Main Door Cooler Door Gaskets (Walk-in)	Main Door Cooler Door Gaskets (Walk-in)	WPSCNRRN0001.	. WPSCNRRN0001 1-041	linear ft.	Refrigeration		MiscCommer	1,216	0			96%		76		
		Main Door Cooler Door	Main Door Cooler Door	WPSCNRRN0001.	WPSCNRRN0001	-			MiscCommer				-			4 091	-	
SCE2511	Nonresidential Direct Installation	Gaskets (Walk-in) Main Door Cooler Door	Gaskets (Walk-in) Main Door Cooler Door	1-042 WPSCNRRN0001.	1-042 WPSCNRRN0001	linear ft.	Refrigeration	,	cial MiscCommer	73,638	4	- 5	-	96%	4	.,,		\$ -
SCE2511	Nonresidential Direct Installation	Gaskets (Walk-in) Main Door Freezer Door	Gaskets (Walk-in) Main Door Freezer Door	1-010 WPSCNRRN0001.	1-010 WPSCNRRN0001	linear ft.	Refrigeration	recoldularie	cial Misc. Commer	59,087	3	- \$	-	96%	4	2,569	-	\$ -
SCE2511	Nonresidential Direct Installation	Gaskets(Walk-in) Main Door Freezer Door	Gaskets(Walk-in) Main Door Freezer Door	1-024 WPSCNRRN0001.	1-024	linear ft.	Refrigeration	Restaurant	cial MiscCommer	96,785	3	- \$	-	96%	4	1,489	-	\$ -
SCE2511	Nonresidential Direct Installation	Gaskets(Walk-in)	Gaskets(Walk-in)	1-025	1-025	linear ft.	Refrigeration	Restaurant	cial	3,124	0	- s	-	96%	4	44	-	\$ -
SCE2511	Nonresidential Direct Installation	Main Door Freezer Door Gaskets(Walk-in)	Main Door Freezer Door Gaskets(Walk-in)	WPSCNRRN0001. 1-026	. WPSCNRRN0001 1-026	linear ft.	Refrigeration		MiscCommer cial	107,172	4	- \$	-	96%	4	1,374	-	\$ -
-		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer				-					
SCE2511	Nonresidential Direct Installation	watts	watts	CHTL00AVI13SS	CHTL00AVI13SS	Lamp	IndoorLt	Hotel_Motel	cial	262,122	20	- s	-	96%	1	560	-	\$ -
		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									1
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	COFS00AVI13SS	COFS00AVI13SS	Lamp	IndoorLt	Small Office	cial	36,040	13	- \$	-	96%	3	263	-	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	COFL00AVI13SS	COEL DOAVI13SS	l amn	IndoorLt	Large_Office	MiscCommer	1,506	0		_	96%	3	10		ls .
GOLZOTT	Nonresidential Direct Installation	Screw-in Compact	Screw-in Compact	COLEGOAVIISSS	COLEUDAVIISOS	Lamp	IndoorEt			1,500		- 3	-	3070		10	_	
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	watts	CRTS00AVI13SS	CRTS00AVI13SS	Lamp	IndoorLt	Small_Retail_St ore	MiscCommer cial	551,370	140	- s	-	96%	2	2,838	-	\$ -
		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13					Large_Retail_St	Misc. Commer									1
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTL00AVI13SS	CRTL00AVI13SS	Lamp	IndoorLt	ore	cial	158,148	34	- s	-	96%	2	694	-	\$ -
		Fluorescent Lamp, 5 - 13	Fluorescent Lamp, 5 - 13						MiscCommer									1.
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CGRO00AVI13SS	CGROU0AVI13SS	Lamp	IndoorLt		cial	59,388	9	- 5	-	96%	- 1	192		\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CHSP00AVI13SS	CHSP00AVI13SS	Lamp	IndoorLt		MiscCommer cial	289,246	26	- s	-	96%	1	597	-	I\$ -
		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts	watts	CRSD00AVI13SS	CRSD00AVI13SS	Lamp	IndoorLt	Restaurant	cial	193,780	42	- \$	-	96%	2	1,041	-	\$ -
		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									ı
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRFF00AVI13SS	CRFF00AVI13SS	Lamp	IndoorLt	Restaurant	cial	213,386	26	- \$	-	96%	1	638	-	\$ -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CECC00AVI13SS	CECC00AVI13SS	Lamp	IndoorLt	College_University	MiscCommer	23,776	5	- s	_	96%	2	116	_	ls -
								~										
		Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13					Small_Retail_St	MiscCommer									ı
SCE2511	Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	CRTS00AVI13SS	CRTS00AVI13SS	Lamp	IndoorLt	ore	cial	13,017	3	- \$	-	96%	2	67	-	\$ -
		Screw-in Compact	Screw-in Compact Fluorescent Lamp. 5 - 13					Large_Retail_St	Misc Commer									ı
SCE2511	Nonresidential Direct Installation	Watts w/ Reflector (R20)	Watts w/ Reflector (R20)	CRTL00AVI13SS	CRTL00AVI13SS	Lamp	IndoorLt	oreor	cial	11,394	2	- s	-	96%	2	50	-	\$ -
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	CHSP00AVI13SS	CHSP00AVI13SS	Lamp	IndoorLt		MiscCommer cial	2,422	0	- s	-	96%	1	5	-	\$ -
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 5 - 13	Fluorescent Lamp, 5 - 13 Watts w/ Reflector (R20)	CDEENNAV/11399	CDEENNAVI1399	Lamn	Indoorl t	Restaurant	MiscCommer	1,003	0			96%		3		le .
SOLZSTI	Nonresidential Direct Installation	Screw-in Compact	Screw-in Compact	CKITOUAVIISSS	CITITOOAVIISOS	Lamp	IndoorEt	restaurant	Ciai	1,000		- 3	-	3070		3	_	
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts	watts	CRFF00AVI18SS	CRFF00AVI18SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	192,671	23	- \$		96%	1	475		\$ -
-		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					College_Universi	Misc. Commer				-					
SCE2511	Nonresidential Direct Installation	watts	watts	CECC00AVI18SS	CECC00AVI18SS	Lamp	IndoorLt	ty	cial	24,857	5	- \$	-	96%	2	100	-	\$ -
		Screw-in Compact	Screw-in Compact															ı
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	COFL00AVI18SS	COFL00AVI18SS	Lamp	IndoorLt	Large Office	MiscCommer cial	1,461	0	- \$		96%	3	8		\$ -
		Screw-in Compact	Screw-in Compact							T					T			, J
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp 14-26	COFS00AVI18SS	COESONAVIIIOSS	Lamp	IndoorLt		MiscCommer	665				96%	2	_		
30E2311	INOTH GRADEHALI DIEGA INSIGNATURI			COFOUNAVITOSS	COFSUUAVITESS	camp	modific	Oman_Office	ual	000	0	- 5	-	90%	3	4	-	-
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CRFF00AVI18SS	CRFF00AVI18SS	Lamp	IndoorLt	Restaurant	cial	11,763	1	- S	-	96%	1	29	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qua	arterly Energy Efficiency Measure Results						1							,				
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
		Screw-in Compact	Screw-in Compact															
SCF2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	CRTI 00AVI18SS	CRTI 00AVI18SS	Lamp	IndoorLt	Large_Retail_St ore	MiscCommer cial	15,753	3	_	s -	96%	2	57	_	s -
										19,100	-		-					
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					Small_Retail_St	Misc Commer									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CRTS00AVI18SS	CRTS00AVI18SS	Lamp	IndoorLt	ore	cial	7,775	2	-	\$ -	96%	2	33	-	\$ -
		Screw-in Compact	Screw-in Compact															
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	Fluorescent Lamp, 14-26 watts w/ Reflector (R30)	CCBOOOAV//14866	CCBOOOAVIIARE	Lomo	IndoorLt	Food Store	MiscCommer	1,500			•	96%				
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CGROUDAVI1855	CGROUDAVI1855	Lamp	IndoorLt	Food_Store	cial	1,500	U	-		96%	1	4	-	3 -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R30)	watts w/ Reflector (R30)	CNRS00AVI18SS	CNRS00AVI18SS	Lamp	IndoorLt	Medical_Clinic	cial	9,401	1	-	\$ -	96%	1	16	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts	watts	CHTL00AVI18SS	CHTL00AVI18SS	Lamp	IndoorLt	Hotel_Motel	cial cial	19,301	1	-	\$ -	96%	1	34	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						Misc. Commer									
SCE2511	Nonresidential Direct Installation	watts	watts	COFL00AVI18SS	COFL00AVI18SS	Lamp	IndoorLt	Large Office	cial	4,384	1	-	\$ -	96%	3	24	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						Misc. Commer									
SCE2511	Nonresidential Direct Installation	watts	watts	COFS00AVI18SS	COFS00AVI18SS	Lamp	IndoorLt	Small_Office	cial	30,081	10	-	\$ -	96%	3	181	-	\$ -
		Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts	CRSD00AVI18SS	CRSD00AVI18SS	Lamp	IndoorLt	Restaurant	cial	138,613	30	-	\$ -	96%	2	614	-	\$ -
		Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					Large_Retail_St	MiscCommer									
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTL00AVI18SS	CRTL00AVI18SS	Lamp	IndoorLt	ore	cial	255,912	55	-	\$ -	96%	2	926	-	\$ -
		Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26					Small_Retail_St										
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTS00AVI18SS	CRTS00AVI18SS	Lamp	IndoorLt	ore	cial	618,025	157	-	\$ -	96%	2	2,623	-	\$ -
		Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26		CGRO00AVI18SS				MiscCommer				_	96%		451		.
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CGROU0AVI18SS	CGROU0AVI18SS	Lamp	IndoorLt	Food_Store	cial	169,181	26	-	\$ -	96%	1	451	-	\$ -
0050544	Nonresidential Direct Installation	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26	ONIDOGGAN/IAGOG	CNRS00AVI18SS		IndoorLt	Medical Clinic	MiscCommer	256.186				96%		436		
SUEZSTI	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CNRSUUAVITESS	CNRSUUAVII8SS	Lamp	IndoorLt	Medical Clinic	ciai	250,180	23	-	•	96%	1	430	-	3 -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts	Fluorescent Lamp, >27 watts	CGRO00AVI28SS	CGRO00AVI28SS	Lamn	IndoorLt	Food_Store	MiscCommer	86,713	13		•	96%	1	183		
OCLESTI	Nonresidential Direct installation	Screw-in Compact	Screw-in Compact	COROUAVIZOGO	COROUNVIZOSS	Lamp	mooret	1 dod_Store	Cidi	00,713	13		-	3070		100	_	
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts	Fluorescent Lamp, >27 watts	COES00AVI28SS	COFS00AVI28SS	Lamp	IndoorLt	Small_Office	MiscCommer cial	19,523	7	_	s -	96%	3	93	_	· s -
		Screw-in Compact	Screw-in Compact															
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts	Fluorescent Lamp, >27 watts	COFL00AVI28SS	COFL00AVI28SS	Lamp	IndoorLt	Large_Office	MiscCommer cial	4,384	1	-	s -	96%	3	19		s -
		Screw-in Compact	Screw-in Compact						Mar. 0									
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts	Fluorescent Lamp, >27 watts	CHTL00AVI28SS	CHTL00AVI28SS	Lamp	IndoorLt	Hotel_Motel	MiscCommer cial	133,371	10	-	\$ -	96%	1	186	-	\$ -
		Screw-in Compact Flourescent Lamp, >27	Screw-in Compact Flourescent Lamp, >27						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts	watts	CRSD00AVI28SS	CRSD00AVI28SS	Lamp	IndoorLt	Restaurant	cial cial	96,385	21	-	\$ -	96%	2	338	-	\$ -
		Screw-in Compact Flourescent Lamp, >27	Screw-in Compact Flourescent Lamp, >27					Small_Retail_St	Misc. Commer									
SCE2511	Nonresidential Direct Installation	watts	watts	CRTS00AVI28SS	CRTS00AVI28SS	Lamp	IndoorLt	ore	cial	406,254	103	-	\$ -	96%	2	1,365	-	\$ -
		Screw-in Compact Flourescent Lamp, >27	Screw-in Compact Flourescent Lamp, >27					Large_Retail_St	Misc. Commer									
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CRTL00AVI28SS	CRTL00AVI28SS	Lamp	IndoorLt	ore	cial	120,785	26	-	\$ -	96%	2	346	-	\$ -
		Flourescent Lamp, >27	Flourescent Lamp, >27						MiscCommer									
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CNRS00AVI28SS	CNRS00AVI28SS	Lamp	IndoorLt	Medical Clinic	cial	170,708	15	-	\$ -	96%	1	230	-	\$ -
		Flourescent Lamp, >27	Flourescent Lamp, >27					College_Univers	MiscCommer									
SCE2511	Nonresidential Direct Installation	watts Screw-in Compact	watts Screw-in Compact	CECC00AVI28SS	CECC00AVI28SS	Lamp	IndoorLt	ty	cial	3,140	1	-	\$ -	96%	2	10	-	\$ -
SCE2511	Nonresidential Direct Installation	Flourescent Lamp, >27 watts	Flourescent Lamp, >27 watts	CDEEOOAVIIOREE	CRFF00AVI28SS	Lomo	IndoorLt	Restaurant	MiscCommer	100.424	12		e	96%		196		
SCE2511	Nonresidential Direct Installation	Screw-in Compact	Screw-in Compact	CRFF00AVI2855	CRFF00AVI2855	Lamp	IndoorLt	Restaurant	cial	100,424	12	-		96%	1	196	-	3 -
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	COFS00AVI28SS	COFS00AVI28SS	Lamn	IndoorLt	Small Office	MiscCommer	420			•	96%	3	2		
COLLOTT	Tonicoldenial Direct installation	Screw-in Compact	Screw-in Compact	00.000,17.2000	0010001112000	Lump	mooret	Omaii Omoc	Uidi	420	·		*	0070	Ŭ			•
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	COFL00AVI28SS	COFL00AVI28SS	Lamp	IndoorLt	Large_Office	MiscCommer cial	1,846	1	_	s -	96%	3	8	_	s -
		Screw-in Compact	Screw-in Compact						Mar C									
SCE2511	Nonresidential Direct Installation	Fluorescent Lamp, >27 watts w/ Reflector (R40)	Fluorescent Lamp, >27 watts w/ Reflector (R40)	CRSD00AVI28SS	CRSD00AVI28SS	Lamp	IndoorLt	Restaurant	MiscCommer cial	9,981	2		s	96%	2	35		\$ -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27					Small Retail St	Micc Comm									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40)	watts w/ Reflector (R40)	CRTS00AVI28SS	CRTS00AVI28SS	Lamp	IndoorLt	ore Retail_St	cial	22,619	6	-	s -	96%	2	76	_	s -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27					Large_Retail_St	Micc Commor									
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40)	watts w/ Reflector (R40)	CRTL00AVI28SS	CRTL00AVI28SS	Lamp	IndoorLt	oreSt	cial	1,047	0	-	s -	96%	2	3	-	\$ -
		Screw-in Compact Fluorescent Lamp, >27	Screw-in Compact Fluorescent Lamp, >27						MiscCommer									,
SCE2511	Nonresidential Direct Installation	watts w/ Reflector (R40)	watts w/ Reflector (R40)	CHSP00AVI28SS	CHSP00AVI28SS	Lamp	IndoorLt	Medical_Clinic	cial	7,422	1	-	\$ -	96%	1	10	-	\$ -
		High Efficiency Exit Sign -	High Efficiency Exit Sign -					MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation	LED	LED	CALC00AVETS01	CALCO0AVETS01	Exit Sign	IndoorLt	al	cial	265,942	32	-	\$ -	96%	16	757	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

	erly Energy Efficiency Measure Results																	
Program ID P	rogram Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2511 N	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RI O Fler Bal	WPSCNRLG0009.	WPSCNRLG0009.	Fixture	IndoorLt	Restaurant	MiscCommer	1,617	0	_		96%	11	23	_	s .
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp	2nd Gen. (1) 24 T-8 Lamp				IndoorLt	Restaurant	MiscCommer	797	0	_	s -	96%	11	8	_	s -
	onresidential Direct Installation		2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009. 1-003	WPSCNRLG0009. 1-003	Fixture	IndoorLt	Food_Store	MiscCommer	2,304	0	-	\$ -	96%	11	25	-	s -
SCE2511 N	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0009. 1-004	WPSCNRLG0009. 1-004	Fixture	IndoorLt	Small_Office	MiscCommer	1,610	0	-	s -	96%	11	35		s -
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp	2nd Gen. (1) 24 T-8 Lamp				Indoorl t	MiscCommerci	MiscCommer	5.570	1		•	96%	11	102		•
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.				Fixture	IndoorLt	Small_Retail_St	MiscCommer	3.173	1	_	s -	96%	11	51		s -
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.					IndoorLt	Large_Retail_St	MiscCommer	1,833	0	_	s -	96%	11	27	_	s -
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp	2nd Gen. (1) 24 T-8 Lamp				Indoorl t	Medical Clinic	MiscCommer	10,824	1	_		96%	11	75		
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp	2nd Gen. (1) 24 T-8 Lamp			Fixture	IndoorLt	Hotel_Motel	MiscCommer	697			•	96%	11			•
	onresidential Direct Installation	2nd Gen. (1) 24 T-8 Lamp with IS RLO Elec. Bal.					IndoorLt	College_Universi	MiscCommer	244	0	-	•	96%	11	4	-	
	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.					IndoorLt	Restaurant	MiscCommer	633	0		•	96%	11			
	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp				IndoorLt	Restaurant	MiscCommer	897	0	_		96%	11	6		\$.
	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp			Fixture	IndoorLt	Food Store	MiscCommer	8.016	1	_		96%	11	58		
	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0013.		Fixture	IndoorLt		MiscCommer	138	0	_	s -	96%	11	2	_	s -
	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.				Fixture	IndoorLt	MiscCommerci	MiscCommer	2.867	1	_	s -	96%	11	35	-	s -
	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.				IndoorLt	Small_Retail_St ore	MiscCommer	7,466	2	-	s -	96%	11	80	-	s -
	onresidential Direct Installation		2nd Gen. (1) 36 T-8 Lamp	WPSCNRLG0013. 1-006	WPSCNRLG0013. 1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer	2,546	1	-	\$ -	96%	11	25	_	s -
SCE2511 N	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0013. 1-013	WPSCNRLG0013. 1-013	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	6,278	1	_	\$ -	96%	11	29	_	\$ -
SCE2511 N	onresidential Direct Installation	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	2nd Gen. (1) 36 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0013. 1-010	WPSCNRLG0013. 1-010	Fixture	IndoorLt	College_University	MiscCommer	183	0	_	\$ -	96%	11	2	_	s -
SCE2511 N	onresidential Direct Installation					Ballast	IndoorLt	Large_Retail_St ore	cial	21,648	5	-	\$ -	96%	11	235	-	\$ -
SCE2511 N	onresidential Direct Installation	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	WPSCNRLG0032. 1-015	WPSCNRLG0032. 1-015	Lamp and Ballast	IndoorLt	Restaurant	MiscCommer cial	5,949	1	-	\$ -	96%	11	44	-	\$ -
SCE2511 N	onresidential Direct Installation		3rd Gen. (1) 48" T-8 Lamp with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	1-003	1-003	Ballast	IndoorLt	College_University	MiscCommer cial MiscCommer	83	0	-	\$ -	96%	11	1	-	\$ -
	onresidential Direct Installation	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	1-014 WPSCNRLG0032.	1-014 WPSCNRLG0032.	Ballast Lamp and	IndoorLt	Restaurant	cial MiscCommer	7,922	1	-	\$ -	96%	11	83	-	\$ -
	onresidential Direct Installation onresidential Direct Installation	with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp with Elec. Bal		1-005 WPSCNRLG0032. 1-013	1-005 WPSCNRLG0032. 1-013	Ballast Lamp and Ballast	IndoorLt IndoorLt	Food_Store Small_Office	cial MiscCommer cial	46,015 1,186	0	-	\$ -	96% 96%	11	368 19	-	s -
SCE2511 N	onresidential Direct Installation	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	WPSCNRLG0032. 1-022	WPSCNRLG0032. 1-022	Lamp and Ballast	IndoorLt	MiscCommerci	MiscCommer	30,388	7	_	\$ -	96%	11	410	_	\$ -
SCE2511 N	onresidential Direct Installation	with Elec. Bal		1-018	WPSCNRLG0032. 1-018	Lamp and Ballast	IndoorLt	Small_Retail_St ore	MiscCommer	36,058	8	-	\$ -	96%	11	427	-	s -
	onresidential Direct Installation	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal 3rd Gen. (1) 48" T-8 Lamp	3rd Gen. (1) 48" T-8 Lamp with Elec. Bal	WPSCNRLG0032. 1-007	WPSCNRLG0032. 1-007	Lamp and Ballast	IndoorLt	Medical_Clinic	MiscCommer cial MiscCommer	21,545	2	-	\$ -	96%	11	110	-	\$ -
	onresidential Direct Installation	with Elec. Bal 3rd Gen. (2) 48" T-8 Lamp	with Elec. Bal 3rd Gen. (2) 48" T-8 Lamp	1-009 WPSCNRLG0074.	1-009 WPSCNRLG0074.	Ballast 2-Lamps and	IndoorLt	Hotel Motel	cial MiscCommer	378	0	-	s -	96%	11	2	-	s -
	onresidential Direct Installation onresidential Direct Installation	with Elec. Bal. 3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.		0-014 WPSCNRLG0074. 0-005	0-014 WPSCNRLG0074. 0-005	Ballast 2-Lamps and Ballast	IndoorLt IndoorLt	Restaurant Food Store	cial MiscCommer cial	56,662 96,981	10	-	\$ -	96%	11	470 614	-	\$ -
	onresidential Direct installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp				IndoorLt	Small_Office	MiscCommer cial	50,148	15	-	\$ -	96%	11	636	-	s -
SCE2511 N	onresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0074. 0-022	WPSCNRLG0074. 0-022	2-Lamps and Ballast	IndoorLt	MiscCommerci	MiscCommer cial	373,169	82	_	\$ -	96%	11	3,986	_	s -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results																	
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description			Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2511 Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0074 0-018	. WPSCNRLG0074 0-018	. 2-Lamps and Ballast	Indoorl t	Small_Retail_St	MiscCommer	274,668	65	_	s -	96%	11	2,575	_	s -
							V they 12 Coho	Mina Commor				•			_,_,		
SCE2511 Nonresidential Direct Installation	with Elec. Bal.		0-001	0-001	Ballast	IndoorLt	K_thru_12_Scho ol	cial	636	0	-	s -	96%	11	16		\$ -
SCE2511 Nonresidential Direct Installation		3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0074 0-007	. WPSCNRLG0074 0-007	 2-Lamps and Ballast 	IndoorLt	Medical_Clinic	MiscCommer cial	188,769	17	-	s -	96%	11	763	-	\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0074 0-009	. WPSCNRLG0074 0-009	. 2-Lamps and Ballast	IndoorLt	Hotel Motel	MiscCommer cial	3.346	0	_	s -	96%	11	14	_	s -
	3rd Gen. (2) 48" T-8 Lamp	3rd Gen. (2) 48" T-8 Lamp	WPSCNRI G0074	WPSCNRI G0074	2-I amns and		Large_Retail_St	Misc Commer									
SCE2511 Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-017	0-017	Ballast	IndoorLt	ore	cial	90,531	20	-	\$ -	96%	11	778	- '	\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	with Elec. Bal.	0-015	0-015	Ballast	IndoorLt	Restaurant	MiscCommer cial	92,055	11	-	s -	96%	11	539		\$ -
	3rd Gen. (2) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (2) 48" T-8 Lamp	WPSCNRLG0074	WPSCNRLG0074	. 2-Lamps and		College_Universi	MiscCommer									
SCE2511 Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-004	0-004	Ballast	IndoorLt	ty	cial	6,361	1	-	\$ -	96%	11	75		\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0075 0-017	. WPSCNRLG0075	3-Lamps and Ballast	IndoorLt	Large_Retail_St	MiscCommer	21,382	5		•	96%	- 11	105		
	3rd Gen. (3) 48" T-8 Lamp	3rd Gen. (3) 48" T-8 Lamp	WPSCNRLG0075	WPSCNRLG0075	. 3-Lamps and			MiscCommer							46		
SCE2511 Nonresidential Direct Installation			0-015	0-015	Ballast	IndoorLt	Restaurant	cial	13,748	2	-	\$ -	96%	11	46		5 -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0075 0-003	. WPSCNRLG0075 0-003	 3-Lamps and Ballast 	IndoorLt	College_University	MiscCommer cial	6,960	1	-	s -	96%	11	38	_	s -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48" T-8 Lamp	3rd Gen. (3) 48" T-8 Lamp			. 3-Lamps and Ballast	IndoorLt	Restaurant	MiscCommer cial	8,017	1	_	s -	96%	11	38	_	s -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48" T-8 Lamp	3rd Gen. (3) 48" T-8 Lamp				Indeed t		MiscCommer cial	17,966	2			96%	11	65		•
	3rd Gen. (3) 48" T-8 Lamp	3rd Gen. (3) 48" T-8 Lamp	WPSCNRLG0075	. WPSCNRLG0075	. 3-Lamps and	IIIddolLt		MiscCommer		,	-	• -		- "	65		
SCE2511 Nonresidential Direct Installation			0-013	0-013	Ballast	IndoorLt	Small Office	cial	2,760	1	-	\$ -	96%	11	20		\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0075 0-022	. WPSCNRLG0075 0-022	3-Lamps and Ballast	IndoorLt	MiscCommerci	MiscCommer cial	40.960	9	_	s -	96%	11	250	_	s -
	3rd Can. (3) 49" T. 9 Lamo	3rd Gen. (3) 48" T-8 Lamp	WPSCNIPI COOZE	WPSCNPI COOTS	3 Lamne and		Small_Retail_St	Micc Commer									
SCE2511 Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-018	0-018	Ballast	IndoorLt	ore	cial	46,293	11	-	\$ -	96%	11	248	- '	\$ -
SCE2511 Nonresidential Direct Installation	with Elec. Bal.	3rd Gen. (3) 48" T-8 Lamp with Elec. Bal.	0-007	0-007	Ballast	IndoorLt	Medical Clinic	MiscCommer cial	45,027	4	_	s -	96%	11	104	-	\$ -
	3rd Gen. (3) 48 T-8 Lamp	3rd Gen. (3) 48 T-8 Lamp	WPSCNRLG0017	. WPSCNRLG0017	. 3-Lamps and			MiscCommer									
SCE2511 Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	with (2) IS RLO Elec. Bal.	1-001	1-001	Ballast	IndoorLt	Restaurant	cial	2,044	0	-	\$ -	96%	11	11		\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017	WPSCNRLG0017 1-002	3-Lamps and Ballast	IndoorLt	Restaurant	MiscCommer	14,482	2		•	96%	11	55		
OCEDITI NONCOMMAN DIRECT INSTANCES		3rd Gen (3) 48 T-8 Lamp				mooret	reoleuren		14,402	-		•	0070		00		<u> </u>
SCE2511 Nonresidential Direct Installation				. WPSCNRLG0017 1-003	. 3-Lamps and Ballast	IndoorLt	Food_Store	MiscCommer cial	6,331	1	-	s -	96%	11	26	-	\$ -
	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp	WPSCNRLG0017	. WPSCNRLG0017	. 3-Lamps and			MiscCommer									
SCE2511 Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	with (2) IS RLO Elec. Bal.	1-004	1-004	Ballast	IndoorLt	Small_Office	cial	6,807	2	-	\$ -	96%	11	56		\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017	WPSCNRLG0017 1-020	. 3-Lamps and	IndoorLt	MiscCommerci	MiscCommer	33.487	6		s .	96%	11	232		\$.
OCEDITI NONCOMMAN DIRECT INSTANCES					0.1	mooret	Correll Describ Os	Mar Orman	00,407			•	0070		202		<u> </u>
SCE2511 Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	1-005	. WPSCNRLG0017 1-005	Ballast	IndoorLt	Small_Retail_St ore	cial	34,368	8	-	s -	96%	11	209	-	\$ -
	3rd Gen. (3) 48 T-8 Lamp	3rd Gen. (3) 48 T-8 Lamp	WPSCNRLG0017	WPSCNRLG0017	. 3-Lamps and		Large_Retail_St	MiscCommer									
SCE2511 Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	with (2) IS RLO Elec. Bal.	1-006	1-006	Ballast	IndoorLt	ore	cial	38,389		-	\$ -	96%	11	214		\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (3) 48 T-8 Lamp	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0017	. WPSCNRLG0017 1-013	. 3-Lamps and Ballast	IndoorLt	Medical Clinic	MiscCommer	38,522	3		•	96%	-11	101		
SCE2511 Nonresidential Direct installation						Indooret			30,322			-	3070		101		-
SCE2511 Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	3rd Gen. (3) 48 T-8 Lamp with (2) IS RLO Elec. Bal.	1-010	1-010	Ballast	IndoorLt	College_University	cial	12,101	2	-	s -	96%	11	75	-	\$ -
	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp	WPSCNRLG0076	WPSCNRLG0076	. 4-Lamps and		Large_Retail_St	MiscCommer									
SCE2511 Nonresidential Direct Installation	with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	0-017 WPSCNRI G0076	0-017 WPSCNRI G0076	Ballast 4-I amps and	IndoorLt	ore	cial MiscCommer	212,363	46	-	\$ -	96%	11	876		\$ -
SCE2511 Nonresidential Direct Installation		with Elec. Bal.	0-015	0-015	Ballast	IndoorLt	Restaurant	cial	349,761	42	-	\$ -	96%	11	983		\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp	WPSCNRLG0076	WPSCNRLG0076	4-Lamps and Ballast	ladard A	College_Universi		54.000	40			96%	44	249		
	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp	0-003 WPSCNRLG0076	0-003 . WPSCNRLG0076	. 4-Lamps and	IndoorLt		cial MiscCommer	54,292	10	-	\$ -		- 11			<u> </u>
SCE2511 Nonresidential Direct Installation	with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	0-014 WPSCNRLG0076	0-014 . WPSCNRLG0076	Ballast 4-Lamps and	indoorLt	Restaurant	cial MiscCommer	167,273	29	-	\$ -	96%	11	666		5 -
SCE2511 Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal. 3rd Gen. (4) 48" T-8 Lamp	0-005	0-005	Ballast	IndoorLt		cial MiscCommer	228,365	35	-	\$ -	96%	11	694		\$ -
SCE2511 Nonresidential Direct Installation	with Elec. Bal.	with Elec. Bal.	0-013	0-013	Ballast	IndoorLt	Small Office	cial	256,422	79	-	\$ -	96%	11	1,561		\$ -
CCE2511 Magraphical Direct Inst-11-11-		3rd Gen. (4) 48" T-8 Lamp	WPSCNRLG0076 0-022			Indeed t	MiscCommerci	MiscCommer	886,688	195			96%	11	4,546		
SCE2511 Nonresidential Direct Installation				0-022	Ballast	IndoorLt	aı	ciai	886,688	195	-	> -	96%	11	4,546		b -
SCE2511 Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0076 0-018	. WPSCNRLG0076 0-018	 4-Lamps and Ballast 	IndoorLt	Small_Retail_St ore	MiscCommer cial	944,444	223	_	\$ -	96%	11	4,250	-	\$ -
SCE2511 Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp	WPSCNRLG0076 0-007	. WPSCNRLG0076 0-007	4-Lamps and Ballast	IndoorLt		MiscCommer	919.001	83	_	s	96%	11	1 783		s
TOTAL CALL CALL CALL CALL CALL CALL CALL C		3rd Gen. (4) 48" T-8 Lamp					ANGUICAN CHINIC		510,001	- 65		-	5570	- 11	1,100		
SCE2511 Nonresidential Direct Installation	with (2) IS RLO Elec. Bal.	with (2) IS RLO Elec. Bal.	1-001	1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial	87,042	15	-	s -	96%	11	361		\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.			Fixture	IndoorLt	Restaurant	MiscCommer	255.842	31		•	96%	11	749		
	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023.			IndoorLt	Food Store	MiscCommer	212,597	33	-	s -	96%	11	673	-	\$ -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023. 1-004	WPSCNRLG0023.	Fixture	IndoorLt	Small_Office	MiscCommer	145,712	45	_	\$ -	96%	11	924	-	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023.	WPSCNRLG0023.	Fixture	IndoorLt	Small_Retail_St	MiscCommer	593,492	140		•	96%	11	2,782		
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023.		Fixture	IndoorLt	Large_Retail_St	MiscCommer	132,654	29	_	s -	96%	11	570		s -
	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023.		Fixture	IndoorLt	College_University	MiscCommer	91,681	17	_	s -	96%	11	438	_	s -
SCE2511	Nonresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023.		Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	542,803	49	-	\$ -	96%	11	1,097	-	s -
SCF2511	Nooresidential Direct Installation	3rd Gen. (4) 48" T-8 Lamp	3rd Gen. (4) 48" T-8 Lamp with (2) IS RLO Elec. Bal.	WPSCNRLG0023.	WPSCNRLG0023	Fixture	Indoorl t	MiscCommerci		447 892	82	_	s -	96%	11	2.392	_	s -
SCE2511	Nonresidential Direct Installation		(3) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal.		WPSCNRLG0037. 1-014	Fixture	IndoorLt	Restaurant	MiscCommer cial	1,124	0	_	\$ -	96%	11	4	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		1-017	1-017	Fixture	IndoorLt	Large_Retail_St ore	cial	4,120	1	-	\$ -	96%	11	10	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal. (4) 48" T-12 to (2) 48" T-8	1-015	1-015 WPSCNRLG0036.	Fixture	IndoorLt	Restaurant	MiscCommer cial Misc. Commer	41,140	5	-	s -	96%	11	68	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		1-014	1-014 WPSCNRLG0036.	Fixture	IndoorLt	Restaurant	cial Misc. Commer	2,022	0	-	s -	96%	11	6	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-005	1-005	Fixture	IndoorLt	Food_Store	cial	4,472	1	-	\$ -	96%	11	8	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		1-022	1-022	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	14,608	3	-	s -	96%	11	44	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	(4) 48" T-12 to (2) 48" T-8 Lamp with Elec. Bal. (4) 48" T-12 to (2) 48" T-8	1-018	1-018	Fixture	IndoorLt	Small_Retail_St ore	cial	9,828	2	-	s -	96%	11	28	-	s -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-007	1-007	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	22,776	2	-	\$ -	96%	11	26	-	\$ -
SCE2511	Nonresidential Direct Installation	(4) 48" T-12 to (3) 48" T-8 Lamp with Elec. Bal.	(4) 48" T-12 to (3) 48" T-8 Lamp with Elec. Bal.	WPSCNRLG0035. 1-022	WPSCNRLG0035. 1-022	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	1,266	0	-	s -	96%	11	6	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		1-018	1-018	Fixture	IndoorLt	Small_Retail_St ore	cial	2,196	1	_	\$ -	96%	11	9	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal. (1) 96" T-12 to (1) 96" T-8	1-014	1-014	Fixture	IndoorLt	Restaurant	MiscCommer cial MiscCommer	161	0	-	s -	96%	11	8	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.	Lamp with Elec. Bal.	1-005	1-005	Fixture	IndoorLt	Food_Store	cial	4,923	1	-	\$ -	96%	11	187	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	WPSCNRLG0033. 1-023	WPSCNRLG0033. 1-023	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	7,365	1	-	s -	96%	11	472	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		1-018	1-018	Fixture	IndoorLt	Small_Retail_St ore	cial	6,330	1	-	s -	96%	11	356	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	WPSCNRLG0033. 1-007	WPSCNRLG0033 1-007	Fixture	IndoorLt	Medical_Clinic	MiscCommer cial	577	0	-	\$ -	96%	11	14	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		1-017	1-017	Fixture	IndoorLt	Large_Retail_St ore	cial	1,998	0	-	s -	96%	11	103	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	(1) 96" T-12 to (1) 96" T-8 Lamp with Elec. Bal.	WPSCNRLG0033. 1-015	WPSCNRLG0033. 1-015	Fixture	IndoorLt	Restaurant	MiscCommer cial	285	0	_	\$ -	96%	11	10	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with Elec. Bal.		WPSCNRLG0033. 1-003	WPSCNRLG0033. 1-003	Fixture	IndoorLt	College_University	MiscCommer cial	297	0	-	\$ -	96%	11	17	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0019. 1-002	WPSCNRLG0019. 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial	1,637	0	-	s -	96%	11	10	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec. Bal.	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0019. 1-012	WPSCNRLG0019. 1-012	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	7,178	1	-	\$ -	96%	11	80	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0019. 1-005	WPSCNRLG0019. 1-005	Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	2,556	1	-	\$ -	96%	11	25	-	\$ -
SCE2511	Nonresidential Direct Installation	(1) 96 T-12 to (2) 48 T-8 Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0019. 1-006	WPSCNRLG0019. 1-006	Fixture	IndoorLt	Large_Retail_St ore	MiscCommer cial	112	0	-	s -	96%	11	1	-	\$ -
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (1) 96 T-8 Lamp with IS RLO Elec. Bal. Tandem	(2) 96 T-12 to (1) 96 T-8 Lamp with IS RLO Elec. Bal. Tandem	WPSCNRLG0006. 1-012	WPSCNRLG0006. 1-012	Fixture	IndoorLt	MiscCommerci	MiscCommer	289	0	-	\$ -	96%	11	1	_	s -
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec. Bal.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0004. 1-001			IndoorLt	Restaurant	MiscCommer	28,381		-	\$	96%	11	226		s -
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec. Bal.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0004.	WPSCNRLG0004.	Fixture	IndoorLt	Restaurant	MiscCommer	99,093	12	_	s -	96%	11	557	_	s -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Q	uarterly Energy Efficiency Measure Results			1	1													
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name (2) 96 T-12 to (2) 96 T-8	Measure Description (2) 96 T-12 to (2) 96 T-8	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector		Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0004. 1-003	WPSCNRLG0004 1-003	Fixture	IndoorLt	Food_Store	MiscCommer	409,346	63	_	s .	96%	11	2,488		\$.
OOLLOTT	Non-condition brook modeledon	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004.			mooret	1 000_010/0	Miss Common	400,040			Ť.	5070		2,100		
SCE2511	Nonresidential Direct Installation	Bal.	Bal.	1-004	1-004	Fixture	IndoorLt	Small Office	MiscCommer cial	29,568	9	-	s -	96%	11	360	-	s -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004				MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (2) 96 T-8		1-012	1-012	Fixture	IndoorLt	al	cial	920,432	169	-	\$ -	96%	11	9,438	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0004. 1-005	. WPSCNRLG0004 1-005	Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	505,999	119	-	s -	96%	11	4,554	-	\$ -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004	. WPSCNRLG0004			Large_Retail_St	Misc. Commer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 to (2) 96 T-8	Bal. (2) 96 T-12 to (2) 96 T-8	1-006	1-006	Fixture	IndoorLt	ore	cial	167,151	36	-	s -	96%	11	1,379	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0004	. WPSCNRLG0004 1-010	Fixture	Indoorl t	Medical Clinic	MiscCommer	78.344	7	_	s -	96%	11	304	_	s -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	WPSCNRLG0004	WPSCNRLG0004				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal.	Bal.	1-011	1-011	Fixture	IndoorLt	Hotel_Motel	cial	249	0	-	\$ -	96%	11	1	-	\$ -
		(2) 96 T-12 to (2) 96 T-8 Lamp with IS RLO Elec.	(2) 96 1-12 to (2) 96 1-8 Lamp with IS RLO Elec.	WPSCNRLG0004	WPSCNRLG0004			College_Universi	MiscCommer									
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 to (4) 48 T-8	(2) 96 T-12 to (4) 48 T-8	1-008	1-008	Fixture	IndoorLt	ty	cial	10,248	2	-	\$ -	96%	11	94	-	5 -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0011. 1-001	. WPSCNRLG0011 1-001	Fixture	IndoorLt	Restaurant	MiscCommer cial	1,020	0	-	\$ -	96%	11	7	-	\$ -
		(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	WPSCNRLG0011				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 to (4) 48 T-8	Bal. (2) 96 T-12 to (4) 48 T-8	1-002	1-002	Fixture	IndoorLt	Restaurant	cial	7,223	1	-	\$ -	96%	11	35	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0011. 1-003	. WPSCNRLG0011 1-003	Fixture	IndoorLt	Food_Store	MiscCommer	15.268	2	_	s -	96%	11	80	_	s -
COLLOTT	Non-condition brook modeledon	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	. WPSCNRLG0011		mooret	1 000_010/0	Misc. Commer	10,200	-		Ť	5070				
SCE2511	Nonresidential Direct Installation	Bal.	(2) 96 T-12 to (4) 48 T-8	1-004	1-004	Fixture	IndoorLt	Small_Office	cial	1,048	0	-	\$ -	96%	11	11	-	\$ -
		(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	WPSCNRLG0011			MiscCommerci	MiscCommer									
SCE2511	Nonresidential Direct Installation		(2) 96 T-12 to (4) 48 T-8	1-012	1-012	Fixture	IndoorLt	al	cial	22,739	4	-	S -	96%	11	201	-	S -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec. Bal.	Lamp with IS RLO Elec. Bal.	WPSCNRLG0011. 1-005	. WPSCNRLG0011 1-005	- Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	24,231	6	-	\$ -	96%	11	188	-	\$ -
		(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011	. WPSCNRLG0011			Large_Retail_St	Misc. Commer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 to (4) 48 T-8	Bal. (2) 96 T-12 to (4) 48 T-8	1-006	1-006	Fixture	IndoorLt	ore	cial	3,656	1	-	\$ -	96%	11	26	-	\$ -
SCE2511	Nonresidential Direct Installation	Lamp with IS RLO Elec.	Lamp with IS RLO Elec.	WPSCNRLG0011.	WPSCNRLG0011	Fixture	Indoorl t	Medical Clinic	MiscCommer	897	0	_	s .	96%	11	3		\$.
OOLLOTT	Noncodernal Direct Indulation	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	(2) 96 T-12 to (4) 48 T-8 Lamp with IS RLO Elec.	WPSCNRLG0011.	WPSCNRLG0011	i ixturo	Indooret	College_Universi	Miss Common	007				0070				
SCE2511	Nonresidential Direct Installation	Bal.	Bal.	1-008	1-008	Fixture	IndoorLt	ty ty	cial cial	632	0	-	s -	96%	11	5	-	\$ -
0050544	Name of desired Private Installation	(2) 96 T-12 HO to (2) 96 T 8 Lamp with IS RLO Elec.	8 Lamp with IS RLO Elec.	WPSCNRLG0007	WPSCNRLG0007		ladard A	D	MiscCommer	4.005				96%				
SCE2511	Nonresidential Direct Installation	(2) 96 T-12 HO to (2) 96 T	(2) 96 T-12 HO to (2) 96 T	1-001	1-001	Fixture	IndoorLt	Restaurant	Ordi	1,095	0	-	\$ -	90%	- 11		-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec. Bal.	Bal.	1-002	. WPSCNRLG0007 1-002	Fixture	IndoorLt	Restaurant	MiscCommer cial	4,654	1	-	s -	96%	11	6	-	s -
		(2) 96 T-12 HO to (2) 96 T 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (2) 96 T 8 Lamp with IS RLO Elec.	WPSCNRLG0007.	WPSCNRLG0007				MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 HO to (2) 96 T	Bal.	1-003	1-003	Fixture	IndoorLt	Food_Store	cial	10,760	2	-	\$ -	96%	11	15	-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec. Bal.	8 Lamp with IS RLO Elec. Bal.	WPSCNRLG0007. 1-020	. WPSCNRLG0007 1-020	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	7,228	1	-	s -	96%	11	17	_	s -
		(2) 96 T-12 HO to (2) 96 T 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (2) 96 T 8 Lamp with IS RLO Flec	WPSCNRLG0007	WPSCNRLG0007			Small_Retail_St	Misc. Commer									
SCE2511	Nonresidential Direct Installation	Bal. (2) 96 T-12 HO to (2) 96 T	Bal.	1-005	1-005	Fixture	IndoorLt	oreor	cial	6,298	1	-	\$ -	96%	11	13	-	\$ -
SCE2511	Nonresidential Direct Installation	8 Lamp with IS RLO Elec.	8 Lamp with IS RLO Elec.	WPSCNRLG0007. 1-006	WPSCNRLG0007 1-006	Fixture	IndoorLt	Large_Retail_St	MiscCommer	31,709	7		•	96%	11	60		•
JULZUII	Processing Engla Holdington	(2) 96 T-12 HO to (4) 48 T	(2) 96 T-12 HO to (4) 48 T	r.		IALUIG	model	Mine C	Miss C	31,709	,		-	OU70	- 11	00		-
SCE2511	Nonresidential Direct Installation	Bal.	8 Lamp with IS RLO Elec. Bal.	1-020	WPSCNRLG0024 1-020	Fixture	IndoorLt	MiscCommerci al	iviscCommer cial	24,245	4	-	s -	96%	11	55		s -
		(2) 96 T-12 HO to (4) 48 T 8 Lamp with IS RLO Elec.	(2) 96 T-12 HO to (4) 48 T 8 Lamp with IS RLO Elec.	WPSCNRLG0024				Small_Retail_St	MiscCommer									
SCE2511	Nonresidential Direct Installation	Bal. (2) U-Tube T-8 with IS	Bal. (2) U-Tube T-8 with IS	1-005 WPSCNRLG0022	1-005 . WPSCNRLG0022	Fixture .	IndoorLt		cial MiscCommer	3,516	1	-	\$ -	96%	11	7	-	\$ -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal. (2) U-Tube T-8 with IS	RLO Elec. Bal. (2) U-Tube T-8 with IS	1-001 WPSCNRLG0022	1-001 WPSCNRLG0022	Fixture	IndoorLt	Restaurant	cial MiscCommer	9,630	2	-	\$ -	96%	11	71	-	\$ -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal. (2) U-Tube T-8 with IS	RLO Elec. Bal. (2) U-Tube T-8 with IS	1-002 WPSCNRLG0022	1-002 . WPSCNRLG0022	Fixture	IndoorLt	Restaurant	cial MiscCommer	15,563	2	-	\$ -	96%	11	81	-	\$ -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal. (2) U-Tube T-8 with IS	RLO Elec. Bal. (2) U-Tube T-8 with IS	1-003	1-003 . WPSCNRLG0022	Fixture	IndoorLt	Food Store	cial Misc. Commer	533	0	-	s -	96%	11	3	-	s -
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-004	1-004	Fixture	IndoorLt	Small_Office	cial	5,322	2	-	\$ -	96%	11	60	-	\$ -
SCE2511	Nonresidential Direct Installation	(2) U-Tube T-8 with IS RLO Elec. Bal.	(2) U-Tube T-8 with IS RLO Elec. Bal.	WPSCNRLG0022 1-020	. WPSCNRLG0022 1-020	Fixture	IndoorLt	MiscCommerci	MiscCommer	15,062	_		e	96%	11	143		
3CE2511	INOTHE ESIDENTIAL DILECT INSTALLATION						INGOULT	di	Udi	15,062	3	-		90%	11	143	-	ə -
SCE2511	Nonresidential Direct Installation	(2) U-Tube T-8 with IS RLO Elec. Bal.	(2) U-Tube T-8 with IS RLO Elec. Bal.	WPSCNRLG0022 1-005	WPSCNRLG0022 1-005	Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	19,440	5	-	s -	96%	11	162		s -
		(2) U-Tube T-8 with IS	(2) U-Tube T-8 with IS	WPSCNRLG0022	WPSCNRLG0022			Large_Retail_St	MiscCommer									
SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-006	1-006	Fixture	IndoorLt	ore	cial	4,844	1	-	\$ -	96%	11	37		\$ -

1961 1961 1962	Table 2: Qu	arterly Energy Efficiency Measure Results		T .		1	1												
Control Cont				Manage Description	DEED M		Unit Definition	F-411	Martin Carta	Market	Electric Energy	Demand Reduction	Energy Savings	Incremental Measure Cost	Gross	Useful Life			Rebate
Column C	Program ID	Program Name		Measure Description (2) U-Tube T-8 with IS	WPSCNRLG0022	Run ID WPSCNRLG0022		End Use		Misc. Commer	Savings (kWh)	(kW)	(therms)	(\$)		(years)		Committed	Amount Paid
Column C	SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-013			IndoorLt	Medical_Clinic	cial	44,811	4		\$ -	96%	11	161	-	\$ -
19 19 19 19 19 19 19 19			(2) U-Tube T-8 with IS	(2) U-Tube T-8 with IS	WPSCNRLG0022	WPSCNRLG0022			College_Universi	MiscCommer									i
Column C	SCE2511	Nonresidential Direct Installation	RLO Elec. Bal.	RLO Elec. Bal.	1-010	1-010	Fixture	IndoorLt	ty	cial	1,177	0	-	\$ -	96%	11	10	-	\$ -
Column C	0050544	Name of death of Direct Installation		[4] 8ft Fixtures [4] 8ft with			Floring.	Indeed 4	Destaurant	MiscCommer	4.770				000/	44	40		
Column C	SCEZSTI	Nonresidential Direct Installation					Fixture	IndoorLt	Restaurant	ciai	4,772	1	-	5 -	90%	- 11	19	-	3 -
Column C	SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	WPSCNRLG0005. 1-002	WPSCNRLG0005. 1-002	Fixture	IndoorLt	Restaurant		12,453	1	_	s -	96%	11	35	_	s -
Column C										Micc Commer									
Second Second Performance Second Performance	SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-003	1-003		IndoorLt	Food Store	cial	152,024	23	-	s -	96%	11	462	-	\$ -
Second Second Performance Second Performance			[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005.	WPSCNRLG0005				MiscCommer									1
Column C	SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-004	1-004	Fixture	IndoorLt	Small_Office	cial	8,213	3	-	\$ -	96%	11	50	-	\$ -
Part Control	SCE2511	Nonrecidential Direct Installation	[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005.		Eivture	Indoorl t	MiscCommerci	MiscCommer	107 104	36		•	96%	- 11	1.011		
Column C	GCLZSTT	INOTHESICENTIAL DIRECT INSTANTATION						mooret	ai	Cidi	107,104	30			3070	- "	1,011		
Commonwealth of the Mandalan	SCE2511	Nonresidential Direct Installation	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	[4] 8ft Fixtures [4] 8ft with (2) IS RLO Elec. Bal.	WPSCNRLG0005. 1-005	1-005	Fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	94,222	22	-	s -	96%	11	424	-	\$ -
Commonwealth of the Mandalan			[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRI G0005	WPSCNRI G0005			Large Retail St	Misc Commer									
Column C	SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-006	1-006	Fixture	IndoorLt	ore	cial	28,121	6	-	\$ -	96%	11	116	-	\$ -
Second Continue			[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005.	WPSCNRLG0005				MiscCommer									1
Column C	SCE2511	Nonresidential Direct Installation	(2) IS RLO Elec. Bal.	(2) IS RLO Elec. Bal.	1-010	1-010	Fixture	IndoorLt	Medical_Clinic	cial	55,666		-	\$ -	96%	11	108	-	\$ -
Companies of the contract plantation Authority Companies Aut	SCE2511	Nonrecidential Direct Installation	[4] 8ft Fixtures [4] 8ft with	[4] 8ft Fixtures [4] 8ft with	WPSCNRLG0005.	WPSCNRLG0005	Eivture	Indoorl t	College_Universi	MiscCommer	436	0			96%	- 11	2		
Part Part							rixture		Ly	MiscCommer								-	
Commonwealth Comm										MiscCommer		4	-	\$ -		8		-	\$ -
CEST Commission Authority Food Str.	SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0696GMCAC	CGro0696GMCAC	Walk-in Cooler	Refrigeration	Restaurant	cial Misc Commer	38,276	3	-	\$ -	96%	8	40	-	\$ -
Commonwealter Development Development	SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0896GMCAC	CGro0896GMCAC	Walk-in Cooler	Refrigeration	Grocery_Store	cial	59,901	3	-	\$ -	96%	8	61	-	\$ -
CEST1 Accordance Control Con	SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0896GMCAC	CGro0896GMCAC	Walk-in Cooler	Refrigeration		cial	26,514	1	-	s -	96%	8	27	-	\$ -
Commission Another the Program Another	SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0996GMCAC	CGro0996GMCAC	Walk-in Cooler	Refrigeration			79,806	10	-	s -	96%	8	80	-	\$ -
An - desert for Freezens	SCE2511	Nonresidential Direct Installation	Auto-closer for Coolers	Auto-closer for Coolers	CGro0996GMCAC	CGro0996GMCAC	Walk-in Cooler	Refrigeration			69 830	9	_	s -	96%	8	70		s -
April Committed April Committed April Committed Comm					CC***ORORCMEAC												-		
Application Application										MiscCommer			-				5	-	-
Auto-Colorer for Feetenance Auto-Colorer for Feetenance Colore for Feetenance Colore for Feetenance Colore for Feetenance Colore for Feetenance Colore for Feetenance Colored Colorer Colored Colo	SCE2511	Nonresidential Direct Installation	Auto-closer for Freezers	Auto-closer for Freezers	CGro0896GMFAC	CGro0896GMFAC	Walk-in Freezer	Refrigeration			13,681	1	-	\$ -	96%	8	6	-	\$ -
Comment Comm	SCE2511	Nonresidential Direct Installation						Refrigeration		cial Misc. Commer	32,347	4	-	s -	96%	8	14	-	\$ -
CEST1 Novereidential Direct Installation Doors (Sandtes of Class Compared to Visible Compared to Visible Cestion Compared to Visible Cestion Compared to Visible Cestion Cesti	SCE2511	Nonresidential Direct Installation	Doors	Doors	1-006	1-006		Refrigeration	Grocery_Store	cial	18,578	1	-	s -	96%	4	1,327	-	\$ -
CE2511 Norresidential Direct Installation Doors Doors Loop L	SCE2511	Nonresidential Direct Installation	Doors	Doors	1-008	1-008		Refrigeration	Grocery_Store	cial	26,535	1	-	s -	96%	4	1,769	-	\$ -
Infiliation Barrier for Wash Infiliation Barrier for Wash	SCE2511	Nonresidential Direct Installation						Refrigeration	Grocery Store	MiscCommer cial	22,368	1		s -	96%	4	1,398	-	s -
Nonresidential Direct Installation Impro Institution Barrier for Walk Institution Bar			Infiltration Barrier for Walk-	Infiltration Barrier for Walk	WPSCNRRN0002	WPSCNRRN0002				Misc Commer									
Page Page	SCE2511	Nonresidential Direct Installation	temp	temp	1-012		ft. sq.	Frig Barrier	al	cial	117,670	9	-	s -	96%	4	410	-	\$ -
Inititration Barrier for Wash- fulfillation Barrier for Wash			ins (strip curtains) - low	ins (strip curtains) - low	WPSCNRRN0002	WPSCNRRN0002			MiscCommerci	MiscCommer									
The Care of the	SCE2511	Nonresidential Direct Installation		temp Infiltration Barrier for Walk		1-016	ft. sq.	Frig Barrier	al	cial	96,705		-	\$ -	96%	4	307	-	\$ -
Infiltration Barrier for Wask- Infiltration Barrier for Wask	SCE2511	Nonresidential Direct Installation	ins (strip curtains) - low	ins (strip curtains) - low	WPSCNRRN0002		ft sa	Frig Barrier	MiscCommerci	MiscCommer	375 100	29		s .	96%	4	1 100	_	
CE2511 Norresidential Direct Installation temp temp to the property temp to the property temp to the property temp to the property temp to the property temp to the property temp to the property temp to the property to the property temp to the property to	OOLLOTT	TVOITEGRADING TROOT TROO	Infiltration Barrier for Walk	Infiltration Barrier for Walk			it. oq.	ing bunton			070,100				5070		1,100		
Institution Barrier for Walk- Infiltration Barrier for Walk-	SCE2511	Nonresidential Direct Installation	temp	temp	1-043		ft. sq.	Frig Barrier	MiscCommerci al	MiscCommer cial	100,776	5	-	s -	96%	4	1,292	-	\$ -
			Infiltration Barrier for Walk- ins (strip curtains) - med	 Infiltration Barrier for Walk ins (strip curtains) - med 	WPSCNRRN0002	WPSCNRRN0002			Misc. Commerci	Misc. Commer									1
Institution Institution	SCE2511	Nonresidential Direct Installation	temp	temp		1-011	ft. sq.	Frig Barrier	al	cial	54,264	4	-	s -	96%	4	532	-	\$ -
Infilitration Barrier for Walk Institution Surrier for Walk Institution Barrier for Walk Infilitration Barrier for Walk In			ins (strip curtains) - med		WPSCNRRN0002														
	SCE2511	Nonresidential Direct Installation	Infiltration Barrier for Walk-				π. sq.	Fing Barrier			114,810	ь	-	\$ -	96%	4	1,335	-	\$ -
Infilitration Barrier for Walk- Infilitration Barrier for Walk- Institution Instit	SCE2511	Nonresidential Direct Installation		ins (strip curtains) - med temp	WPSCNRRN0002. 1-015	. WPSCNRRN0002 1-015	ft. sq.	Frig Barrier	MiscCommerci al	MiscCommer cial	69,930	5		s -	96%	4	630	-	\$ -
Nonresidential Direct Installation temp temp 1-049 t. sq. Frig Barrier al					WPSCNRRNnnn	WPSCNRRNnnn			Misc Commerci	Misc Commer									
ins (strip curtains) - med ins (strip curtains)	SCE2511	Nonresidential Direct Installation	temp	temp	1-049	1-049	ft. sq.	Frig Barrier	al	cial	156,612	9	-	s -	96%	4	1,684	-	\$ -
Insulate Bare Suction Insulate Bare Suction Pipes Insulate Bare Suction Pipes Insulate Bare Suction Pipes Insulate Bare Suction Pipes Insulate Bare Suction Pipes Insulate Bare Suction Insulate Bar					WPSCNRRN0002				MiscCommerci	MiscCommer									i
Pipes Pipes 1-006 Inear ft. Refrigeration All Cial 3,821 1 \$ - 96% 11 496 \$ - \$	SCE2511	Nonresidential Direct Installation	temp	temp	1-017	1-017	ft. sq.	Frig Barrier	al	cial	136,136	10	-	\$ -	96%	4	1,144	-	\$ -
Insulate Bare Suction Pipes Pipes 1-008 1-008 1-008 Insulate Bare Suction Pipes 1-008 1-008 Inear ft. Refrigeration al cial 3.394 1 \$ - 96% 11 404 - \$ - 1000 Insulate Bare Suction Pipes	SCE2511	Nonresidential Direct Installation					linear ft	Refrigeration	MiscCommerci	MiscCommer	3 824	4		9	96%	-11	400		
CE2511 Nonresidential Direct Installation Pipes Pipes 1-008 1-008 linear ft. Refrigeration al cial 3.394 1 - \$ - 96% 11 404 - \$ - Insulate Bare Suction Insulate Bare Suction WPSCNRRN0003. WPSCNRRN0003.	JULESTI	Provinces Direct Hotaliques						- congeration		ondi	3,021	1			e070	- 11	490	-	
	SCE2511	Nonresidential Direct Installation						Refrigeration	MiscCommerci al	MiscCommer cial	3,394	1	_	s -	96%	11	404	-	\$ -
			Insulate Bare Suction	Insulate Bare Suction	WPSCNRRN0003	WPSCNRRN0003			Misc. Commerci	Misc. Commer						I			
	SCE2511	Nonresidential Direct Installation					linear ft.	Refrigeration	al	cial	7,771	1		\$ -	96%	11	818	-	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results																	
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross		Units	Units	Rebate
Program ID Program Name	Measure Name Main Door Cooler Door	Measure Description Main Door Cooler Door	WPSCNRRN0001	Run ID WPSCNRRN0001	Unit Definition	End Use	Market Sector	Segment S MiscCommer	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years) In:	stalled	Committed	Amount Paid
SCE2511 Nonresidential Direct Installation	Gaskets (Walk-in)	Gaskets (Walk-in)	1-038	1-038	linear ft.	Refrigeration	Grocery_Store	cial	15,596	1	-	\$ -	96%	4	1,114	- 5	<u>, -</u>
SCE2511 Nonresidential Direct Installation	Main Door Cooler Door Gaskets (Walk-in)	Main Door Cooler Door Gaskets (Walk-in)	WPSCNRRN0001 1-006	. WPSCNRRN0001 1-006	linear ft.	Refrigeration	Restaurant	MiscCommer cial	11,339	1	-	s -	96%	4	667	- f	s -
	Main Door Cooler Door	Main Door Cooler Door	WPSCNRRN0001	WPSCNRRN0001				MiscCommer				_	96%		1,446		
SCE2511 Nonresidential Direct Installation	Gaskets (Walk-in) Main Door Cooler Door	Gaskets (Walk-in) Main Door Cooler Door	1-040 WPSCNRRN0001	1-040 WPSCNRRN0001	linear ft.	Refrigeration	Grocery Store	Misc. Commer	21,690	1	-	· -		4		- 3	
SCE2511 Nonresidential Direct Installation	Gaskets (Walk-in)	Gaskets (Walk-in)	1-008	1-008	linear ft.	Refrigeration	Restaurant	cial	9,405	0	-	\$ -	96%	4	495	- 5	<u> </u>
SCE2511 Nonresidential Direct Installation	Main Door Cooler Door Gaskets (Walk-in)	Main Door Cooler Door Gaskets (Walk-in)	WPSCNRRN0001 1-041	WPSCNRRN0001 1-041	linear ft.	Refrigeration	Grocery_Store	MiscCommer cial	21,408	1	-	s -	96%	4	1,338	- 1	\$ -
	Main Door Cooler Door	Main Door Cooler Door	WPSCNRRN0001	WPSCNRRN0001	linear ft		Restaurant	MiscCommer				_	96%		1 150		
SCE2511 Nonresidential Direct Installation	Gaskets (Walk-in) Main Door Freezer Door	Gaskets (Walk-in) Main Door Freezer Door	1-009 WPSCNRRN0001	. WPSCNRRN0001	linear π.	Refrigeration	Restaurant	MiscCommer	23,000	1	-	3 -	96%	4	1,150		
SCE2511 Nonresidential Direct Installation	Gaskets(Walk-in)	Gaskets(Walk-in)	1-022	1-022	linear ft.	Refrigeration	Restaurant	cial	27,435	1	-	s -	96%	4	465		<u>- ذ</u>
SCE2511 Nonresidential Direct Installation	Main Door Freezer Door Gaskets(Walk-in)	Main Door Freezer Door Gaskets(Walk-in)	WPSCNRRN0001 1-024	WPSCNRRN0001 1-024	linear ft.	Refrigeration	Restaurant	MiscCommer cial	26,585	1	-	s -	96%	4	409	- !	s -
	Main Door Freezer Door	Main Door Freezer Door	WPSCNRRN0001	WPSCNRRN0001				MiscCommer				_					
SCE2511 Nonresidential Direct Installation	Gaskets(Walk-in)	Gaskets(Walk-in)	1-025	1-025	linear ft.	Refrigeration	Restaurant	cial	86,194	3	-	\$ -	96%	4	1,214	- 5	· -
SCE2512 Savings By Design	System Approach - HVAC Energy Reduction	System Approach - HVAC Energy Reduction	WPSCNRMI0068. 0-005	WPSCNRMI0068. 0-005	kWh	Package_AC-NC	Small_Retail_St ore	MiscCommer cial	39,841	14	-	\$ 8,765	73%	15	39,841	- !	\$ 4,980
	Suntam Approach LIVAC	Custom Approach LIVAC	WDCCNDMIOOCO	WPSCNRMI0068.			Callaga Universi	Miss Commor									
SCE2512 Savings By Design	System Approach - HVAC Energy Reduction	System Approach - HVAC Energy Reduction	WPSCNRMI0068. 0-001	WPSCNRMI0068. 0-001	kWh	Wtr_Cool_Chiller-NC	College_University	cial	48,425	15	_	\$ 10,654	73%	15	48,425	- 1	\$ 6,053
SCE2512 Savings By Design	Energy Reduction	System Approach - HVAC Energy Reduction	0-002	WPSCNRMI0068. 0-002	kWh	Wtr_Cool_Chiller-NC	Large_Office	MiscCommer cial	83,873	33	-	\$ 18,452	73%	15	83,873	- !	\$ 11,044
	0	O A	WPOONDMICOCO	IMPOONED HOOGO			O D-1 O1	Miss. O									
SCE2512 Savings By Design	Energy Reduction	System Approach - HVAC Energy Reduction	0-006	WPSCNRMI0068. 0-006	kWh	Package_AC-NC	Small_Retail_St ore	cial	14,239	5	-	\$ 3,132	73%	15	14,239	- 1	\$ 1,780
	0	O A	WPOONDMICOCO	WPSCNRMI0068.			O D-1 O1	Miss. O									
SCE2512 Savings By Design	Energy Reduction	System Approach - HVAC Energy Reduction	0-007	0-007	kWh	Package_AC-NC	Small_Retail_St ore	cial	5,478	4	-	\$ 1,205	73%	15	5,478	- f	\$ 685
SCE2512 Savings By Design	Energy Reduction	System Approach - HVAC Energy Reduction	0-003	WPSCNRMI0068. 0-003	kWh	New_AC-Ret	Industrial	Industrial	38,127	13	-	\$ 8,388	73%	15	38,127	- 1	\$ 4,766
SCE2512 Savings By Design		System Approach - HVAC Energy Reduction	WPSCNRMI0068. 0-004	WPSCNRMI0068. 0-004	kWh	Package AC-NC	Small Office	MiscCommer cial	1.943	1	-	s 428	73%	15	1,943	- !	\$ 243
							Non-										
SCE2512 Savings By Design	System Approach - Daylighting	System Approach - Daylighting	WPSCNRMI0067. 0-001	WPSCNRMI0067. 0-001	kWh	DayLt & Controls	RefrigWareho use	MiscCommer cial	111.428	29	-	S 24.514	73%	16	111,428	- !	\$ 3,980
	System Approach - Light	System Approach - Light	WPSCNRMI0069.	WPSCNRMI0069.				MiscCommer									
SCE2512 Savings By Design	Power Density	Power Density	0-002	0-002	kWh	Lighting-NC	Large_Office	cial	188,724	19	-	\$ 41,519	73%	11	188,724		\$ 8,425
	System Approach - Light	System Approach - Light	WPSCNRMI0069.	WPSCNRMI0069.			Small_Retail_St	MiscCommer									
SCE2512 Savings By Design	Power Density System Approach - Light	Power Density System Approach - Light	0-006	0-006 WPSCNRMI0069.	kWh	Lighting-NC	ore	cial MiscCommer	48,955	10	-	\$ 10,770	73%	11	48,955		\$ 2,186
SCE2512 Savings By Design	Power Density	Power Density	0-001	0-001	kWh	IndoorLt	Food_Store	cial	830,226	70	-	\$ 182,650	73%	11	830,226	- 4	\$ 37,064
	Suntam Approach Light	Custom Approach Light	WPSCNRMI0069.	WPSCNRMI0069.			Non- RefrigWareho	Miss Commor									
SCE2512 Savings By Design	System Approach - Light Power Density	System Approach - Light Power Density	0-004	0-004	kWh	IndoorLt	use	cial	890,373	116	-	\$ 195,882	73%	11	890,373	- !	\$ 21,301
SCE2512 Savings By Design	System Approach - Light Power Density	System Approach - Light Power Density	WPSCNRMI0069. 0-003	WPSCNRMI0069. 0-003	kWh.	IndoorLt	Industrial	Industrial	105,428	12		\$ 23,194	73%	-11	105,428		\$ 4,707
GOCESTE Gavings by Design	1 Ower Density	I Ower Density	0-003		KVVII	IIIGGGIEC			103,420	12		9 20,104	1370	- ''	103,420		4,707
SCE2512 Savings By Design	System Approach - Light	System Approach - Light	WPSCNRMI0069. 0-007	WPSCNRMI0069. 0-007	1.140-	Lighting-NC	Small_Retail_St	MiscCommer	38 698			S 8 514	73%		38,698		\$ 1,728
	Power Density System Approach - Light	Power Density System Approach - Light	WPSCNRMI0069.	WPSCNRMI0069.	KVVII		ore	MiscCommer		9	-			- 11		- 3	
SCE2512 Savings By Design	Power Density	Power Density	0-005	0-005	kWh	Lighting-NC	Small_Office	cial	7,288	2	-	\$ 1,603	73%	11	7,288	- 9	\$ 325
	Overall Building	Overall Building	WPSCNRMI0004.	WPSCNRMI0004.			MiscCommerci	MiscCommer									
SCE2512 Savings By Design	Performance	Performance	1-001	1-001	kWh	Commercial Whole Building	al	cial	518,736	124	-	\$ 145,246	73%	15	518,736	- 9	\$ 25,788
	Overall Building	Overall Building	WPSCNRMI0004.	WPSCNRMI0004.			MiscCommerci	MiscCommer									
SCE2512 Savings By Design	Performance	Performance	1-004	1-004	kWh	Commercial Whole Building	al	cial	328,294	30	-	\$ 91,922	73%	15	328,294	- \$	\$ 14,656
	Overall Building	Overall Building	WPSCNRMI0004.	WPSCNRMI0004.			MiscCommerci	MiscCommer									
SCE2512 Savings By Design	Performance	Performance	1-005	1-005	kWh	Commercial Whole Building	al	cial	409,475	30	-	\$ 114,653	73%	15	409,475	- 9	\$ 18,280
	Overall Building	Overall Building	WPSCNRMI0004.	WPSCNRMI0004.			MiscCommerci	MiscCommer									
SCE2512 Savings By Design	Performance	Performance	1-002	1-002	kWh	Commercial Whole Building	al	cial	757,452	200	-	\$ 212,086	73%	15	757,452	- 9	\$ 43,202
	Overall Building	Overall Building	WPSCNRMI0004.	WPSCNRMI0004.			MiscCommerci	MiscCommer									
SCE2512 Savings By Design	Performance	Performance	1-003	1-003	kWh	Commercial Whole Building	al	cial	835,230	251	-	\$ 233,864	73%	15	835,230	- 5	\$ 55,714
SCE2512 Savings By Design	System Approach - Other System Incentive	System Approach - Other System Incentive	WPSCNRMI0070. 0-002	WPSCNRMI0070. 0-002	kWh	Industrial	Industrial	Industrial	8,860,034	987	_	\$ 1,949,207	70%	20 8,	860,034	- 1	\$ 535,920
	System Approach - Other	System Approach - Other System Incentive	WPSCNRMI0070. 0-003	WPSCNRMI0070. 0-003	LAM/In	Industrial	Industrial	Industrial	6,086,025	696		\$ 1,338,925	70%	20 6	086,025		\$ 547,063
	System Incentive System Approach - Other	System Approach - Other	WPSCNRMI0070.	WPSCNRMI0070.	PAAII						-						
SCE2512 Savings By Design	System Incentive	System Incentive	0-004	0-004	kWh	Industrial	Industrial	Industrial	57,541	16	-	\$ 12,659	70%	20	57,541	<u> </u>	\$ 5,172
SCE2512 Savings By Design	System Approach - Other System Incentive	System Approach - Other System Incentive	WPSCNRMI0070. 0-001	WPSCNRMI0070. 0-001	kWh	Industrial	Industrial	Industrial	1,760,899			\$ 387,398	70%	20 1.	760,899		\$ 150,000
	Screw-in Compact	Screw-in Compact															
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CGRO00AVI13St	CGRO00AVI13St	lamp	IndoorLt	MiscCommerci al	iviscCommer cial	20,773	3	_	\$ 587	80%	1	73	- !	\$ 110
,	Screw-in Compact	Screw-in Compact							.,								
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CGST00AVI13St	CGST00AVI13St	lamp	IndoorLt	Hotel Motel	MiscCommer cial	12,981	8	_	\$ 1,849	80%	7	230	- 1	\$ 345
,	Screw-in Compact	Screw-in Compact							,,,,,,			,,,,,,,					
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	COFL00AVI13St	COEL00AVI13St	lamp	Indoorl t	Large_Office	MiscCommer	1.663	1	_	s 96	80%	3	12	,	\$ 18
DOCED 11 DOCEMBER BY DELVICES - EXPLOSS ELIMINATES)	watto	ITONO	JOO. LOURY 1130L	TOOL FOOM ALIGOR	heruh	moonet	_ cargo_Onice	joidi	1,003		1	÷ 30	00 /0		12		. 10

Table 2: Quarterly Energy Efficiency Measure Results		T	1	T	_	T	1										
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
Program to Program Name	Screw-in Compact	Screw-in Compact	DEEK Weasure in	Kuirib	Onit Demindon	Liid Ose	market Sector		Javilly (KVIII)	(KVI)	(therms)	(4)	Rado	(years)	motaneu	Committee	Amount Faiu
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CRSD00AVI13St	CRSD00AVI13St	lamp	IndoorLt	Restaurant	MiscCommer cial	65,420	14	_	\$ 3,070	80%	2	382		\$ 573
	Screw-in Compact	Screw-in Compact						Min. 0									
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 5 - 13 watts	Fluorescent Lamp, 5 - 13 watts	CRTS00AVI13St	CRTS00AVI13St	lamp	IndoorLt	Small_Retail_St ore	MiscCommer cial	12,869	3	-	\$ 579	80%	2	72	_	\$ 108
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13					Large_Retail_St	Micc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts	watts	CRTL00AVI13St	CRTL00AVI13St	lamp	IndoorLt	oreor	cial	10,273	2	-	\$ 394	80%	2	49		\$ 74
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts	watts	CHSP00AVI13St	CHSP00AVI13St	lamp	IndoorLt	Hospital	cial	3,120	0	-	\$ 56	80%	1	7		\$ 11
	Screw-in Compact Fluorescent Lamp, 5 - 13	Screw-in Compact Fluorescent Lamp, 5 - 13						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	COFS00AVI13St	COFS00AVI13St	lamp	IndoorLt	Small Office	cial	19,037	7	-	\$ 1,214	80%	3	151	-	\$ 227
	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26					=	MiscCommer	14.495			\$ 401			42		
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	CGRO00AVI18St	CGRO00AVI18St	lamp	IndoorLt	Food_Store	cial	14,495	2	-	\$ 401	80%	1	42	-	\$ 105
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CGST00AVI18St	CGST00AVI18St	lamn	IndoorLt	Hotel_Motel	MiscCommer	622,826	364	_	\$ 86,797	80%	7	9,099		\$ 22,748
DOSECTI DEGINES INCOMES & CONTROL EXPLOSE EMISCING	Screw-in Compact	Screw-in Compact	CCCTCCATTTCCC	0001001111001	шпр	moore		oidi	OLL,OLO	004		00,707	0070		0,000		¥ 22,740
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CGRO00AVI18St	CGRO00AVI18St	lamp	IndoorLt	MiscCommerci	i MiscCommer cial	1,771,815	273	_	\$ 48,978	80%	1	5,134	_	\$ 12,098
	Screw-in Compact	Screw-in Compact						Min. 0									
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CRSD00AVI18St	CRSD00AVI18St	lamp	IndoorLt	Restaurant	MiscCommer cial	150,786	33	_	\$ 6,925	80%	2	726		\$ 1,815
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					K_thru_12_Scho	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts	watts	CEPR00AVI18St	CEPR00AVI18St	lamp	IndoorLt	ol ol	cial	56,012	17	-	\$ 6,153	80%	6	645	-	\$ 1,613
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					K_thru_12_Scho	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	CESE00AVI18St	CESE00AVI18St	lamp	IndoorLt	ol	cial	1,529	0	-	\$ 105	80%	4	11		\$ 28
	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26					College_Univers	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	CECC00AVI18St	CECC00AVI18St	lamp	IndoorLt	ty	cial	163,511	31	-	\$ 6,821	80%	2	715	-	\$ 1,788
	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26						MiscCommer	420 028						777		
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	CHSP00AVI18St	CHSP00AVI18St	lamp	IndoorLt	Hospital	cial	420,028	38	-	\$ 7,413	80%	1	777	-	\$ 1,943
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CHTL00AVI18St	CHTL00AVI18St	lomo	IndoorLt	Hotel Motel	MiscCommer	1.371.434	105		\$ 25.052	80%		2,626		\$ 6,565
SUE2517 Business incentives & Services - Express Eniciency	Screw-in Compact	Screw-in Compact	CHILOUAVIIOSI	CHILUUAVIIBSI	iairip	IIIdoorEt	Hotel_Motel	Oldi	1,371,434	103	-	\$ 25,052	8076	'	2,020	-	\$ 0,000
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	COFL00AVI18St	COFL00AVI18St	lamp	IndoorLt	Large_Office	MiscCommer cial	327,027	103	_	\$ 18,565	80%	3	1.946	_	\$ 4.865
	Screw-in Compact	Screw-in Compact															
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	COFS00AVI18St	COFS00AVI18St	lamp	IndoorLt	Small Office	MiscCommer cial	107,180	37	-	\$ 6,688	80%	3	701	-	\$ 1,744
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts	watts	CRFF00AVI18St	CRFF00AVI18St	lamp	IndoorLt	Restaurant	cial	2,985	0	-	\$ 76	80%	1	8	-	\$ 20
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					Large Retail St	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts	CRTL00AVI18St	CRTL00AVI18St	lamp	IndoorLt	ore	cial	11,187	2	-	\$ 420	80%	2	44		\$ 110
	Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	CRTS00AVI18St	CRTS00AVI18St	lamp	IndoorLt	ore	cial	74,135	19	-	\$ 3,263	80%	2	342	-	\$ 643
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26	CEUN00AVI18St	OF UNIONAL SIARON		to deced 4	College_Univers	MiscCommer	4.448				80%		24		
SCE2517 Business Incentives & Services - Express Efficiency	watts Screw-in Compact	watts Screw-in Compact	CEUNUUAVII8St	CEUN00AVI18St	iamp	IndoorLt	ty	cial	4,448	1	-	\$ 229	80%	3	24		\$ 60
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CGRONAVI18St	CGRO00AVI18St	lamn	IndoorLt	Industrial	Industrial	35,547	5	_	\$ 983	80%	1	103	_	\$ 258
SOLEST SUBMICES MICHANICS & SOLVINGS EXPLOSE EMISSING	Screw-in Compact	Screw-in Compact	CONCOUNTION	OCITOGO/WITGO	штр	moonet			00,047			<u> </u>	0070		100		<u> </u>
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp	Fluorescent Lamp, 14-26 watts Reflector Lamp	CGRO00AVI18St	CGRO00AVI18St	lamp	IndoorLt	MiscCommerci al	i MiscCommer cial	137,700	21	_	\$ 3,806	80%	1	399		\$ 1,995
	Screw-in Compact	Screw-in Compact						Miss. Osmania									
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp	Fluorescent Lamp, 14-26 watts Reflector Lamp	CGST00AVI18St	CGST00AVI18St	lamp	IndoorLt	Hotel_Motel	MiscCommer cial	211,442	124	-	\$ 29,469	80%	7	3,089	-	\$ 15,415
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					College_Univers	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Reflector Lamp	watts Reflector Lamp	CEUN00AVI18St	CEUN00AVI18St	lamp	IndoorLt	ty	cial	185	0	-	\$ 10	80%	3	1	-	\$ 5
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Reflector Lamp Screw-in Compact	watts Reflector Lamp Screw-in Compact	CHSP00AVI18St	CHSP00AVI18St	lamp	IndoorLt	Hospital	cial	109,737	10	-	\$ 1,937	80%	1	203	-	\$ 1,015
	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Reflector Lamp Screw-in Compact	watts Reflector Lamp Screw-in Compact	CHTL00AVI18St	CHTL00AVI18St	lamp	IndoorLt	Hotel_Motel	cial	476,294	37	-	\$ 8,700	80%	1	912	-	\$ 4,560
COPORTY Business Insuratives & Const.	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26	0051000000	0051000000		la da a d	1 000	MiscCommer					0001		336		
SCE2517 Business Incentives & Services - Express Efficiency	watts Reflector Lamp Screw-in Compact	watts Reflector Lamp Screw-in Compact	COFL00AVI18St	COFLUUAVI18St	iamp	IndoorLt	Large Office	cial	56,465	18	-	\$ 3,205	80%	3	336	-	\$ 1,680
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp	Fluorescent Lamp, 14-26 watts Reflector Lamp	COFS00AVI18St	COFS00AVI18St	lamn	IndoorLt	Small Office	MiscCommer	95 866	33		s 5.982	80%	2	627		\$ 3,135
Dualitess incontines a dervices - Express Efficiency	Screw-in Compact	Screw-in Compact	JOH GUUAVITOSI	SOI GOUMVIIOSE	ышр	modulet	Onnaii_Onnce	udi	90,000	33	-	⇒ υ,⊎δ2	0076	3	02/	-	y 3,130
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp	Fluorescent Lamp, 14-26 watts Reflector Lamp	CRFF00AVI18St	CRFF00AVI18St	lamp	IndoorLt	Restaurant	MiscCommer cial	209,350	25	_	\$ 5,352	80%	1	561	_	\$ 2,748
, ,	Screw-in Compact	Screw-in Compact						Mine C	,744			.,,,,,					
SCE2517 Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp	Fluorescent Lamp, 14-26 watts Reflector Lamp	CRTL00AVI18St	CRTL00AVI18St	lamp	IndoorLt	Large_Retail_St ore	iviscCommer cial	81,616	18	_	\$ 3,062	80%	2	321		\$ 1,605

Table 2: Qu	arterly Energy Efficiency Measure Results										1				
					DEER			Market	Gross Gross Peak Electric Demand Energy Reduction	Gross Gas Gross Energy Incremental Savings Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name Screw-in Compact	Measure Description	DEER Measure ID		Unit Definition	End Use	Market Sector Segment	Savings (kWh) (kW)	(therms) (\$)	Ratio			Committed	Amount Paid
		Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26					Small_Retail_St MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	watts Reflector Lamp Screw-in Compact	watts Reflector Lamp Screw-in Compact	CRTS00AVI18St	CRTS00AVI18St	lamp	IndoorLt	ore cial	70,016 18	- \$ 3,081	80%	2	323	-	\$ 1,614
		Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26												
SCE2517	Business Incentives & Services - Express Efficiency	watts Reflector Lamp Screw-in Compact	watts Reflector Lamp Screw-in Compact	CGRO00AVI18St	CGRO00AVI18St	lamp	IndoorLt	Industrial Industrial	21,397 3	- \$ 591	80%	1	62	-	\$ 310
SCE2517	Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp		CEPR00AVI18St	OFFIDERAL SIARCE		IndoorLt	K_thru_12_Scho MiscCommer	1,216 0	- \$ 134	80%				s 70
SCE2517	Business incentives & Services - Express Emiciency	Screw-in Compact	Screw-in Compact		CEPROUAVITEST	iamp	IndoorLt	oi ciai	1,216 0	- \$ 134	80%	ь	14	-	\$ 70
SCE2517	Business Incentives & Services - Express Efficiency	Fluorescent Lamp, 14-26 watts Reflector Lamp	Fluorescent Lamp, 14-26 watts Reflector Lamp	CRSD00AVI18St	CRSD00AVI18St	lamn	IndoorLt	MiscCommer	130 847 28	- S 6.010	80%	2	630	_	\$ 3,150
OOLLOTT	Edulicas modificas a services Express Emotinos	Screw-in Compact	Screw-in Compact	CHODOGHANIOG	CHODOG WITOUT	idinp	mooret		100,047	0,010	0070		000		0,100
SCE2517	Business Incentives & Services - Express Efficiency	Fluorescent Lamp, >=27watts	Fluorescent Lamp, >=27watts	CGRO00AVI30St	CGRO00AVI30St	lamp	IndoorLt	MiscCommerci MiscCommer al cial	66,540 10	- \$ 1,951	80%	1	157	-	\$ 550
		Screw-in Compact Fluorescent Lamp.	Screw-in Compact Fluorescent Lamp,					Misc. Commer							
SCE2517	Business Incentives & Services - Express Efficiency	>=27watts	>=27watts	CGST00AVI30St	CGST00AVI30St	lamp	IndoorLt	Hotel_Motel cial	389,204 228	- \$ 57,538	80%	7	4,630	-	\$ 16,205
		Screw-in Compact Fluorescent Lamp,	Screw-in Compact Fluorescent Lamp,					MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	>=27watts	>=27watts	COFL00AVI30St	COFL00AVI30St	lamp	IndoorLt	Large_Office cial	23,321 7	- \$ 1,404	80%	3	113	-	\$ 396
		Screw-in Compact Fluorescent Lamp,	Screw-in Compact Fluorescent Lamp,					K_thru_12_Scho MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	>=27watts Screw-in Compact	>=27watts Screw-in Compact	CEPR00AVI30St	CEPR00AVI30St	lamp	IndoorLt	ol cial	3,093 1	- \$ 360	80%	6	29	-	\$ 102
		Fluorescent Lamp,	Fluorescent Lamp,					MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	>=27watts Screw-in Compact	>=27watts Screw-in Compact	CHTL00AVI30St	CHTL00AVI30St	lamp	IndoorLt	Hotel_Motel cial	400,210 31	- \$ 7,755	80%	1	624	-	\$ 2,184
SCE2517	Business Incentives & Services - Express Efficiency	Fluorescent Lamp, >=27watts	Fluorescent Lamp, >=27watts	COFS00AVI30St	COFS00AVI30St	lomo	IndoorLt	Small Office MiscCommer	24.598 9	- \$ 1.628	80%	2	131		\$ 459
30E2317	Dustriess incentives & Services - Express Efficiency	Screw-in Compact	Screw-in Compact	COFSUUAVISUSI	COFSUUAVISUSI	lallip	IIIGOOTEL		24,596 9	- \$ 1,020	80%	3	131	-	\$ 409
SCE2517	Business Incentives & Services - Express Efficiency	Fluorescent Lamp, >=27watts	Fluorescent Lamp, >=27watts	CRFF00AVI30St	CRFF00AVI30St	lamp	IndoorLt	MiscCommer Restaurant cial	59,119 7	- \$ 1,603	80%	1	129	_	\$ 452
		Screw-in Compact	Screw-in Compact												
SCE2517	Business Incentives & Services - Express Efficiency	Fluorescent Lamp, >=27watts	Fluorescent Lamp, >=27watts	CRTL00AVI30St	CRTL00AVI30St	lamp	IndoorLt	Large_Retail_St MiscCommer ore cial	15,924 3	- \$ 634	80%	2	51	-	\$ 179
		Screw-in Compact Fluorescent Lamp,	Screw-in Compact Fluorescent Lamp,					Small_Retail_St MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	>=27watts	>=27watts	CRTS00AVI30St	CRTS00AVI30St	lamp	IndoorLt	ore cial	1,065 0	- \$ 50	80%	2	4	-	\$ 14
		Screw-in Compact Fluorescent Lamp,	Screw-in Compact Fluorescent Lamp,					MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	>=27watts	>=27watts	CRSD00AVI30St	CRSD00AVI30St	lamp	IndoorLt	Restaurant cial	69,122 15	- \$ 3,368	80%	2	271	-	\$ 949
		Hardwired Fluorescent	Hardwired Fluorescent	CGRO00AVM13S	CGRO00AVM13S			MiscCommerci MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 5-13 watts	Fixture, 5-13 watts	S	S	fixture	IndoorLt	al cial	3,402 1	- \$ 495	80%	12	11	-	\$ 99
		Hardwired Fluorescent	Hardwired Fluorescent	CEPR00AVM13S	CEPR00AVM13S			K_thru_12_Scho MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 5-13 watts	Fixture, 5-13 watts	S	S	fixture	IndoorLt	ol cial	28,409 9	- \$ 16,432	80%	12	365	-	\$ 3,285
SCE2517	Business Incentives & Services - Express Efficiency	Hardwired Fluorescent Fixture, 5-13 watts	Hardwired Fluorescent Fixture, 5-13 watts	CESEGOAV/M13SS	CESE00AVM13S	2 fivture	Indoorl t	K_thru_12_Scho MiscCommer	374 0	- S 135	80%	12	3		\$ 27
		Hardwired Fluorescent	Hardwired Fluorescent					MiscCommer		1 11			-		
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 14-26 watts	Fixture, 14-26 watts	COFL00AVM18LS	COFL00AVM18LS	fixture	IndoorLt	Large_Office cial	808 0	- \$ 285	80%	12	6	-	\$ 66
SCE2517	Business Incentives & Services - Express Efficiency	Hardwired Fluorescent Fixture, 14-26 watts	Hardwired Fluorescent Fixture, 14-26 watts	ODTI ODALITATOLO	CRTL00AVM18LS		IndoorLt	Large_Retail_St MiscCommer	3.665 1	- \$ 855	80%	40	40		\$ 198
SCE2317	Business incentives & Services - Express Eniciency					inture	IIIGOOILU	ore ciai	3,003	- \$ 600	0076	12	10	-	\$ 190
SCE2517	Business Incentives & Services - Express Efficiency	Hardwired Fluorescent Fixture, 14-26 watts	Hardwired Fluorescent Fixture, 14-26 watts	CGRO00AVM18L S	CGRO00AVM18L	fixture	IndoorLt	MiscCommerci MiscCommer	3,593 1	- \$ 617	80%	12	13	_	\$ 143
SCE2517	Business Incentives & Services - Express Efficiency	Hardwired Fluorescent Fixture, 14-26 watts	Hardwired Fluorescent Fixture, 14-26 watts	CEPR00AVM18LS	CEPR00AVM18LS	Sfixture	IndoorLt	K_thru_12_Scho MiscCommer ol cial	1,808 1	- \$ 1,235	80%	12	26	-	\$ 286
		Hardwired Fluorescent	Hardwired Fluorescent					K_thru_12_Scho MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 14-26 watts	Fixture, 14-26 watts	CESE00AVM18LS	CESE00AVM18LS	S fixture	IndoorLt	ol cial	334 0	- \$ 142	80%	12	3	-	\$ 33
		Hardwired Fluorescent	Hardwired Fluorescent					Small_Retail_St MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 14-26 watts	Fixture, 14-26 watts	CRTS00AVM18LS	CRTS00AVM18LS	Sfixture	IndoorLt	ore cial	2,951 1	- \$ 807	80%	12	17	-	\$ 187
		Hardwired Fluorescent	Hardwired Fluorescent	CWRF00AVM18L	CWRF00AVM18L			Refrigerated_Wa MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 14-26 watts Hardwired Fluorescent	Fixture, 14-26 watts Hardwired Fluorescent	S CGRO00AVM18L	CGRONAVM18I	fixture	IndoorLt	rehouse cial	579 0	- \$ 237	80%	12	5	-	\$ 55
SCE2517	Business Incentives & Services - Express Efficiency	Fixture, 14-26 watts	Fixture, 14-26 watts	S	S	fixture	IndoorLt	Industrial Industrial	2,764 0	- \$ 475	80%	12	10	-	\$ 110
		Hardwired Fluorescent Fixture, 27-65	Hardwired Fluorescent Fixture, 27-65												
SCE2517	Business Incentives & Services - Express Efficiency	watts(incandescent basecase)	watts(incandescent basecase)	CGRONAVMANS	CGRO00AVM40S	t fivture	IndoorLt	MiscCommerci MiscCommer	11,141 2	- \$ 1,342	80%	12	23		\$ 288
00.2011	Enpress Ellipting	Hardwired Fluorescent	Hardwired Fluorescent					- Cidi	, 2	9 1,342	5570	12	20	-	- 200
		Fixture, 27-65 watts(incandescent	Fixture, 27-65 watts(incandescent					K_thru_12_Scho MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	basecase)	basecase)	CEPR00AVM40St	CEPR00AVM40S	fixture	IndoorLt	ol cial	1,463 0	- \$ 700	80%	12	12	-	\$ 150
		Hardwired Fluorescent Fixture, 27-65	Hardwired Fluorescent Fixture, 27-65												
SCE2517	Business Incentives & Services - Express Efficiency	watts(incandescent basecase)	watts(incandescent basecase)	CESENNAVMANS	CESE00AVM40Si	fixture	Indoorl t	K_thru_12_Scho MiscCommer	3,121 1	- S 933	80%	12	16		\$ 200
JUL2317	December manning & delvices - Express Efficiency	Hardwired Fluorescent	Hardwired Fluorescent	OLOLUUN III MUOI	OLOLOUN VIVIAOOI	mature	mooret	o. ciai	3,121	- 9 933	0070	14	10	-	¥ 200
		Fixture, 27-65 watts(incandescent	Fixture, 27-65 watts(incandescent					College_Universi MiscCommer							
SCE2517	Business Incentives & Services - Express Efficiency	basecase)	basecase)	CEUN00AVM40St	CEUN00AVM40S	fixture	IndoorLt	ty cial	11,964 3	- \$ 2,684	80%	12	46	-	\$ 575

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results				1	1		1		1				1	1		1	
				DEER				Market	Gross Electric	Gross Peak Demand Reduction	Gross Gas Energy	Gross Incremental	Net-to-	Effective Useful Life	Units	Units	Rehate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID		Unit Definition	End Use	Market Sector	Market Segment	Energy Savings (kWh)	(kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio	(years)	Installed	Committed	Amount Paid
	Hardwired Fluorescent Fixture, 27-65	Hardwired Fluorescent Fixture, 27-65															
SCE2517 Business Incentives & Services - Express Efficiency	watts(incandescent basecase)	watts(incandescent basecase)	CHEDOOAVAAACE	CHSP00AVM40St	fluture	IndoorLt	Hospital	MiscCommer	759			s 58	80%	12			\$ 13
SCE2317 Business incentives a Services - Express Eniciency	Hardwired Fluorescent	Hardwired Fluorescent	CHSF00AVM403L	CHSFUUAVINI4USI	lixture	IIIOOOILI	поѕрна	Cidi	739	0	-	\$ 36	00%	12		-	3 13
	Fixture, 27-65 watts(incandescent	Fixture, 27-65 watts(incandescent						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase)	basecase)	CGST00AVM40St	CGST00AVM40St	fixture	IndoorLt	Hotel_Motel	cial	20,847	12	-	\$ 12,660	80%	12	217	-	\$ 2,713
	Hardwired Fluorescent Fixture, 27-65	Hardwired Fluorescent Fixture, 27-65															
SCE2517 Business Incentives & Services - Express Efficiency	watts(incandescent basecase)	watts(incandescent basecase)	CRTS00AVM40St	CRTS00AVM40St	fixture	IndoorLt	Small_Retail_St ore	MiscCommer cial	50,199	13		\$ 9,626	80%	12	165		\$ 2,063
	Hardwired Fluorescent Fixture, 27-65	Hardwired Fluorescent Fixture, 27-65															
	watts(incandescent	watts(incandescent						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase) Hardwired Fluorescent	basecase) Hardwired Fluorescent	COFL00AVM40St	COFL00AVM40St	fixture	IndoorLt	Large_Office	cial	1,415	0	-	\$ 350	80%	12	6	-	\$ 75
	Fixture, 27-65 watts(incandescent	Fixture, 27-65 watts(incandescent					Large_Retail_St	Mica Commor									
SCE2517 Business Incentives & Services - Express Efficiency	basecase)	basecase)	CRTL00AVM40St	CRTL00AVM40St	fixture	IndoorLt	ore Retail_St	cial	3,568	1	-	\$ 583	80%	12	10	-	\$ 125
	Hardwired Fluorescent Fixture, 27-65	Hardwired Fluorescent Fixture, 27-65															
SCE2517 Business Incentives & Services - Express Efficiency	watts(Mercury Vapor basecase)	watts(Mercury Vapor basecase)	WPSCNRLG0047. 1-019	WPSCNRLG0047 1-019	fixture	IndoorLt	MiscCommerci	MiscCommer	5.105			\$ 1,819	80%	- 11	17		\$ 196
Business incentives & dervices - Express Enidency	Hardwired Fluorescent	Hardwired Fluorescent	1-019	1-013	lixture	IndoorEt	ai	ciai	3,103			9 1,019	0070		.,		9 130
	Fixture, 66-90 watts(incandescent	Fixture, 66-90 watts(incandescent						MiscCommer									1
SCE2517 Business Incentives & Services - Express Efficiency	basecase) Hardwired Fluorescent	basecase) Hardwired Fluorescent	COFL00AVM65St	COFL00AVM65St	fixture	IndoorLt	Large_Office	cial	1,194	0	-	\$ 212	80%	12	3	-	\$ 54
	Fixture, 66-90	Fixture, 66-90															1
SCE2517 Business Incentives & Services - Express Efficiency	watts(incandescent basecase)	watts(incandescent basecase)	CGRO00AVM65S	CGRO00AVM65S	fixture	IndoorLt	MiscCommerci al	MiscCommer cial	817	0		\$ 71	80%	12	1		\$ 18
	Hardwired flourescent Fixture, 90	Hardwired flourescent Fixture, 90															
	watts(incandescent	watts(incandescent		WPSCNRLG0049				MiscCommer							_		
SCE2517 Business Incentives & Services - Express Efficiency	basecase) Hardwired flourescent	basecase) Hardwired flourescent	1-010	1-010	fixture	IndoorLt	Small_Office	cial	3,647	1	-	\$ 625	80%	11		-	\$ 113
	Fixture, > 90 watts(mercury vapor	Fixture, > 90 watts(mercury vapor	WPSCNRLG0048	WPSCNRLG0048			Large_Retail_St	Micc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase)	basecase)	1-011	1-011	fixture	IndoorLt	ore	cial	42,188	9	-	\$ 8,970	80%	11	46	-	\$ 989
	High Efficiency Exit Sign -	High Efficiency Exit Sign -					MiscCommerci	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	LED	LED	CALCO0AVETS01	CALCO0AVETS01	fixture	IndoorLt	al	cial	464,082	56	-	\$ 86,443	80%	16	1,321	-	\$ 35,667
	High Efficiency Exit Sign -	High Efficiency Exit Sign -					K_thru_12_Scho	MiscCommer		_							
SCE2517 Business Incentives & Services - Express Efficiency	LED High Efficiency Exit Sign -	LED High Efficiency Exit Sign -	CALCOOAVETS01			IndoorLt	01	MiscCommer	38,996	5	-	\$ 7,264	80%	16	111	-	\$ 2,997
SCE2517 Business Incentives & Services - Express Efficiency	LED High Efficiency Exit Sign -	LED High Efficiency Exit Sign -	CALCO0AVETS01	CALCO0AVETS01	fixture	IndoorLt	Food Store	cial MiscCommer	10,539	1	-	\$ 1,963	80%	16	30	-	\$ 810
SCE2517 Business Incentives & Services - Express Efficiency	LED	LED	CALCO0AVETS01	CALCOOAVETS01	fixture	IndoorLt	Hospital	cial	88,530	11	-	\$ 16,490	80%	16	252	-	\$ 6,804
SCE2517 Business Incentives & Services - Express Efficiency	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED	CALCODAVETS01	CALCODAVETS01	fixture	IndoorLt	Hotel_Motel	MiscCommer cial	30,564	4		\$ 5,693	80%	16	87	-	\$ 2,349
SCE2517 Business Incentives & Services - Express Efficiency	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED	CALC00AVETS01	CALC00AVETS01	fixture	IndoorLt	Hotel_Motel	MiscCommer cial	257,862	31	_	\$ 48,031	80%	16	734	_	\$ 19,788
	High Efficiency Exit Sign -	High Efficiency Exit Sign -						MiscCommer					80%		587		\$ 15.849
SCE2517 Business Incentives & Services - Express Efficiency	LED High Efficiency Exit Sign -	LED High Efficiency Exit Sign -	CALCODAVETS01			IndoorLt		cial MiscCommer	206,220	25	-	\$ 38,412		16		-	
SCE2517 Business Incentives & Services - Express Efficiency	LED High Efficiency Exit Sign -	LED High Efficiency Exit Sign -	CALC00AVETS01	CALCO0AVETS01	fixture	IndoorLt		cial MiscCommer	231,514	28	-	\$ 43,123	80%	16	659	-	\$ 17,793
SCE2517 Business Incentives & Services - Express Efficiency	LED	LED	CALC00AVETS01	CALCO0AVETS01	fixture	IndoorLt	Restaurant	cial	13,701	2	-	\$ 2,552	80%	16	39	-	\$ 1,053
	High Efficiency Exit Sign -	High Efficiency Exit Sign - LED					Large_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	LED	LED	CALCO0AVETS01	CALCO0AVETS01	fixture	IndoorLt	ore	cial	92,043	11	-	\$ 17,145	80%	16	262	-	\$ 7,074
SCE2517 Business Incentives & Services - Express Efficiency	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED	CAL COOAVETEO1	CALC00AVETS01	fluture	IndoorLt	Small_Retail_St	MiscCommer	86.774	10		\$ 16.163	80%	16	247		\$ 6.654
SCE2317 Business incentives a Services - Express Eniciency			CALCODAVETSOT	CALCODAVETSOT	lixture	IIIOOOILI	Non-	oidi	00,774	10	-	\$ 10,103	00%	10	241	-	\$ 0,034
SCE2517 Business Incentives & Services - Express Efficiency	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED	CALC00AVETS01	CALC00AVETS01	fixture	IndoorLt	RefrigWareho use	MiscCommer cial	22,484	3		\$ 4,188	80%	16	64		\$ 1,728
	High Efficiency Exit Sign -	High Efficiency Exit Sign -					Refrigerated_Wa	Mica Commor									
SCE2517 Business Incentives & Services - Express Efficiency	LED	LED	CALC00AVETS01	CALCO0AVETS01	fixture	IndoorLt	rehouse	cial	703	0	-	\$ 131	80%	16	2	-	\$ 54
SCE2517 Business Incentives & Services - Express Efficiency	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED	CALC00AVETS01	CALC00AVETS01	fixture	IndoorLt	Industrial	Industrial	189,708	23		\$ 35,336	80%	16	540		\$ 14,580
SCE2517 Business Incentives & Services - Express Efficiency	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED		CALC00AVETS01		IndoorLt		MiscCommer cial	39.698	5		\$ 7,394	80%	16	113		\$ 3,051
BOLEST Business incentives & dervices - Express Enicency						Indooret	restaurant		39,030	,		ų 1,554	0070	10	113	-	9 3,031
SCE2517 Business Incentives & Services - Express Efficiency	Cold Cathode Fluorescent Lamp, 3-5 watts	Cold Cathode Fluorescent Lamp, 3-5 watts	1-011	WPSCNRLG0063 1-011	lamp	IndoorLt	Large_Office	MiscCommer cial	9,855	3	-	\$ 543	80%	5	300	-	\$ 600
		Cold Cathode Fluorescent		WPSCNRLG0063			Misc. Commerci	Misc Commer									1
SCE2517 Business Incentives & Services - Express Efficiency	Lamp, 3-5 watts	Lamp, 3-5 watts	1-017	1-017	lamp	IndoorLt	al	cial	145,188	33	-	\$ 5,919	80%	5	3,270	-	\$ 6,540
	T-8 or T-5 Lamp and Electronic, 2-foot lamp	T-8 or T-5 Lamp and Electronic, 2-foot lamp	WPSCNRLG0028	WPSCNRLG0028	Lamp with			MiscCommer									1
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-015	1-015	Ballast	IndoorLt	Restaurant	cial	377	0	-	\$ 90	80%	11	4	-	\$ 14
	Electronic, 2-foot lamp	Electronic, 2-foot lamp	WPSCNRLG0028	WPSCNRLG0028				MiscCommer		_					_		
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-005	1-005	Ballast	IndoorLt	Food_Store	cial	523	0	-	\$ 136	80%	11	6	-	\$ 21
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 2-foot lamp	Electronic, 2-foot lamp	WPSCNRLG0028	WPSCNRLG0028 1-016	Lamp with Ballast	Indoorl t	Large_Retail_St	MiscCommer cial	940			\$ 339	80%	44	45		e E2
OCE2311 Dusiness Incentives & Services - Express Efficiency	installed	пъшей	11-010	1-010	Dallast	Imagaret	loid	Uldi	940	0	-	a 339	80%	11	15	<u> </u>	a 53

Table 2: Qu	rterly Energy Efficiency Measure Results			_														
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name T-8 or T-5 Lamp and	Measure Description T-8 or T-5 Lamp and			Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 2-foot lamp installed	Electronic, 2-foot lamp installed	WPSCNRLG0028 1-022	WPSCNRLG0028 1-022	Lamp with Ballast	IndoorLt	MiscCommerci N al	MiscCommer cial	13,594	2	-	\$ 5,944	80%	11	263		\$ 921
SCE2517	Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and Electronic, 2-foot lamp installed	T-8 or T-5 Lamp and Electronic, 2-foot lamp installed	WPSCNRLG0028 1-001	WPSCNRLG0028 1-001	Lamp with	t-dd	K_thru_12_Scho N	MiscCommer	1,097			\$ 1,130	80%				\$ 175
SCE2317	Business incentives & services - Express Enidency	T-8 or T-5 Lamp and Electronic, 2-foot lamp	T-8 or T-5 Lamp and Electronic, 2-foot lamp	WPSCNRLG0028		Lamp with	IIIGOOILE	0 0	MiscCommer	1,097		-	3 1,130	0076	- ''	50		\$ 175
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-006	1-006	Ballast	IndoorLt	Hospital c	cial	80,723	7	-	\$ 13,357	80%	11	591	-	\$ 2,069
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 2-foot lamp installed	Electronic, 2-foot lamp installed	WPSCNRLG0028 1-008	WPSCNRLG0028 1-008	Lamp with Ballast	IndoorLt		MiscCommer	2,639	0	-	\$ 452	80%	11	20	-	\$ 70
		T-8 or T-5 Lamp and Electronic, 2-foot lamp	T-8 or T-5 Lamp and Electronic, 2-foot lamp		WPSCNRLG0028				MiscCommer									
SCE2517	Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-012	1-012	Ballast	IndoorLt	Large Office c	cial	25,901	8	-	\$ 13,447	80%	11	595	=	\$ 2,083
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 2-foot lamp installed T-8 or T-5 Lamp and	Electronic, 2-foot lamp installed T-8 or T-5 Lamp and	WPSCNRLG0028 1-013	WPSCNRLG0028 1-013	Lamp with Ballast	IndoorLt	Small_Office c	MiscCommer cial	35,042	11	-	\$ 18,193	80%	11	805	-	\$ 2,818
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 2-foot lamp	Electronic, 2-foot lamp	WPSCNRLG0028 1-020	WPSCNRLG0028 1-020	Lamp with	Indoorl t	RefrigWareho M	MiscCommer	1,125	0	_	\$ 633	80%	11	28	_	s 98
	,	T-8 or T-5 Lamp and Electronic, 2-foot lamp	T-8 or T-5 Lamp and Electronic, 2-foot lamp		WPSCNRLG0028	Lamp with		Refrigerated_Wa N	Misc. Commer	1,1-2								
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-021	1-021	Ballast	IndoorLt	rehouse c	cial	803	0	-	\$ 497	80%	11	22	-	\$ 77
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 2-foot lamp installed	Electronic, 2-foot lamp installed	WPSCNRLG0028 1-011	WPSCNRLG0028 1-011	Lamp with Ballast	IndoorLt	Industrial II	ndustrial	3,981	1	-	\$ 2,283	80%	11	101	-	\$ 354
SCE2517	Business Incentives & Services - Express Efficiency	T-12 Lamp and Mag. Ballast, 2-foot removed	T-12 Lamp and Mag. Ballast, 2-foot removed	WPSCNRLG0029 1-001	WPSCNRLG0029 1-001	Lamp with Ballast	IndoorLt	K_thru_12_Scho N	MiscCommer	1,900			\$ 860	80%	11	20		\$ 152
SCE2517	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency	T-12 Lamp and Mag. Ballast, 2-foot removed	T-12 Lamp and Mag. Ballast, 2-foot removed		WPSCNRLG0029 1-011		IndoorLt		ndustrial	2,047	1	_	s 520	80%	11	23		\$ 152 \$ 92
SCE2517	Business Incentives & Services - Express Efficiency	T-12 Lamp and Mag. Ballast, 2-foot removed	T-12 Lamp and Mag. Ballast, 2-foot removed		WPSCNRLG0029 1-012		IndoorLt	N.	MiscCommer	8,712	3	_	\$ 1,991	80%	11	88		\$ 352
SCE2517	Business Incentives & Services - Express Efficiency	T-12 Lamp and Mag. Ballast, 2-foot removed	T-12 Lamp and Mag. Ballast, 2-foot removed		WPSCNRLG0029 1-013	Lamp with Ballast	IndoorLt	N	MiscCommer	990	0	-	\$ 226	80%	11	10	-	\$ 40
		T-8 or T-5 Lamp and Electronic, 3-foot lamp	T-8 or T-5 Lamp and Electronic, 3-foot lamp		WPSCNRLG0026			MiscCommerci N	MiscCommer									
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-022	1-022	Ballast	IndoorLt	al c	cial	1,043	0	-	\$ 610	80%	11	27	=	\$ 115
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 3-foot lamp installed T-8 or T-5 Lamp and	Electronic, 3-foot lamp installed T-8 or T-5 Lamp and	1-006	WPSCNRLG0026 1-006	Lamp with Ballast	IndoorLt	Hospital c	discCommer cial	816	0	-	\$ 181	80%	11	8	-	\$ 34
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 3-foot lamp	Electronic, 3-foot lamp	WPSCNRLG0026 1-008	WPSCNRLG0026 1-008	Lamp with	IndoorLt	Hotel Motel	MiscCommer	1,578	0	_	s 362	80%	11	16	_	s 68
		T-8 or T-5 Lamp and Electronic, 3-foot lamp	T-8 or T-5 Lamp and Electronic, 3-foot lamp	WPSCNRLG0026	WPSCNRLG0026	Lamp with		_	MiscCommer									
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-012	1-012	Ballast	IndoorLt	Large Office c	cial	2,407	1	-	\$ 1,672	80%	11	74	-	\$ 315
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 3-foot lamp installed	Electronic, 3-foot lamp installed T-8 or T-5 Lamp and	WPSCNRLG0026 1-013	WPSCNRLG0026 1-013	Lamp with Ballast	IndoorLt	Small_Office C	viscCommer	9,205	3	-	\$ 6,396	80%	11	283		\$ 1,203
SCE2517	Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and Electronic, 3-foot lamp installed	Electronic, 3-foot lamp installed	WPSCNRLG0026 1-018	WPSCNRLG0026	Lamp with	Indoorl t	Small_Retail_St N	MiscCommer	44	0		\$ 23	80%	11	1		s 4
		T-8 or T-5 Lamp and Electronic, 3-foot lamp	T-8 or T-5 Lamp and Electronic, 3-foot lamp		WPSCNRLG0026	Lamp with			Misc. Commer									
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	Installed T-8 or T-5 Lamp and	1-005	1-005	Ballast	IndoorLt	Food Store o	cial	5,473	1	=	\$ 1,898	80%	11	84	=	\$ 357
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 3-foot lamp installed	Electronic, 3-foot lamp installed	WPSCNRLG0026 1-016	WPSCNRLG0026 1-016	Lamp with Ballast	IndoorLt	Large_Retail_St ore	MiscCommer cial	12,730	3	-	\$ 6,147	80%	11	272	-	\$ 1,156
SCE2517	Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and Electronic, 4-foot lamp installed	T-8 or T-5 Lamp and Electronic, 4-foot lamp installed	WPSCNRLG0002 1-005	WPSCNRLG0002 1-005	Lamp with Ballast	IndoorLt	Food_Store	MiscCommer	333,460	51		\$ 102,242	80%	11	4,524		\$ 19,227
OOLEON	Data de Contrato d	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002	WPSCNRLG0002		III GOOLE	K_thru_12_Scho M	Misc. Commer	550,400	0,		102,242	0070		4,024		10,227
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-001	1-001	Ballast	IndoorLt	ol c	cial	395,014	124	-	\$ 481,335	80%	11	21,298		\$ 90,517
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp installed	Electronic, 4-foot lamp installed	WPSCNRLG0002 1-014	WPSCNRLG0002 1-014	Lamp with Ballast	IndoorLt	Restaurant c	MiscCommer	31,281	5	-	\$ 12,566	80%	11	556	-	\$ 2,363
SCE2517	Durland Investigation (Consists France Fifted and	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002	WPSCNRLG0002 1-020	Lamp with	IndoorLt	MiscCommerci N	MiscCommer	450.040	46			80%	11	4 440		\$ 18,781
SCE2517	Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and Electronic, 4-foot lamp	installed T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002	WPSCNRLG0002	Lamp with	IndoorLt	MiscCommerci M	Misc Commer	150,043	40	-	\$ 99,869	80%	- 11	4,419	-	\$ 18,781
SCE2517	Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-022	1-022	Ballast	IndoorLt	al c	viaccommer cial	1,466,226	268	-	\$ 758,433	80%	11	33,559	-	\$ 142,626
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp installed	Electronic, 4-foot lamp installed	WPSCNRLG0002 1-002	WPSCNRLG0002 1-002	Lamp with Ballast	IndoorLt	K_thru_12_Scho N	MiscCommer	90,964	18	_	\$ 69,246	80%	11	3,064		\$ 13,022
		T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp		WPSCNRLG0002			College_Universi N	MiscCommer				_					
SCE2517	Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-004	1-004	Ballast	IndoorLt	ty c	ial .	4,116	1	-	\$ 2,350	80%	11	104	-	\$ 442
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp installed T-8 or T-5 Lamp and	Electronic, 4-foot lamp installed T-8 or T-5 Lamp and	WPSCNRLG0002 1-006	WPSCNRLG0002 1-006	Lamp with Ballast	IndoorLt		discCommer	1,243,681	112	-	\$ 243,447	80%	11	10,772		\$ 45,781
SCE2517	Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp installed	Electronic, 4-foot lamp installed	WPSCNRLG0002 1-010	WPSCNRLG0002 1-010	Lamp with Ballast	IndoorLt		MiscCommer	37,659	22	-	\$ 58,218	80%	11	2,576	_	\$ 10,948
		T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002	WPSCNRLG0002				MiscCommer									
SCE2517	Business Incentives & Services - Express Efficiency	installed	installed	1-012	1-012	Ballast	IndoorLt	Large Office c	cial	730,879	224	-	\$ 448,904	80%	11	19,863	-	\$ 84,418

Table 2: Quarterly Energy Efficiency Measure Results				1	1		1	1						1		т т	
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector		Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Electronic, 4-foot lamp	Electronic, 4-foot lamp	WPSCNRLG0002		. Lamp with			MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-013	1-013	Ballast	IndoorLt	Small_Office	cial	1,188,290	365	-	\$ 729,844	80%	11	32,294	-	\$ 137,250
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp installed	Electronic, 4-foot lamp installed	WPSCNRLG0002 1-015	. WPSCNRLG0002 1-015	. Lamp with Ballast	IndoorLt	Restaurant	MiscCommer cial	9,086	1	-	\$ 2,576	80%	11	114	_	\$ 485
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002		I amn with		Large_Retail_St	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-016	1-016	Ballast	IndoorLt	oreor	cial	1,292,778	286	-	\$ 551,802	80%	11	24,416	-	\$ 103,768
	Electronic, 4-foot lamp	Electronic, 4-foot lamp	WPSCNRLG0002		. Lamp with		Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-018	1-018	Ballast	IndoorLt	ore Non-	cial	753,987	177	-	\$ 342,322	80%	11	15,147	-	\$ 64,375
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp installed	Electronic, 4-foot lamp installed	WPSCNRLG0002 1-019	. WPSCNRLG0002 1-019	. Lamp with Ballast	IndoorLt	RefrigWareho use	MiscCommer cial	10,594	3	-	\$ 7,051	80%	11	312	_	\$ 1,326
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002	. WPSCNRLG0002	. Lamp with		Refrigerated_Wa	Micc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	installed	installed	1-021	1-021	Ballast	IndoorLt	rehouse	cial	95,472	32	-	\$ 69,902	80%	11	3,093	-	\$ 13,145
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp	WPSCNRLG0002	WPSCNRLG0002	Lamp with												
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-011	1-011	Ballast	IndoorLt	Industrial	Industrial	1,302,871	469	-	\$ 883,886	80%	11	39,110	-	\$ 166,218
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CGRO00AVDEL0	CGRO00AVDEL0	Lamp	IndoorLt	MiscCommerci	MiscCommer cial	1.370.663	211	_	\$ 223.071	80%	11	8.678	_	\$ 52,068
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp					K_thru_12_Scho	Micc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	CEPR00AVDEL01	CEPR00AVDEL0	1 Lamp	IndoorLt	ol IIIu_12_3010	cial	128,691	40	-	\$ 83,234	80%	11	3,238	-	\$ 19,428
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp					K_thru_12_Scho	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	removed T-8 or T-5 Lamp and	removed T-8 or T-5 Lamp and	CESE00AVDEL01	CESE00AVDEL0	Lamp	IndoorLt	ol	cial	127	0	-	\$ 51	80%	11	2	-	\$ 12
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CHSP00AVDEL01	CHSP00AVDEL0	1 Lamp	IndoorLt	Hospital	MiscCommer	441,863	40	_	\$ 45,910	80%	11	1,786	_	\$ 10,716
Business meanages a services Express Emouries	T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	OTION CONTENDED	OTION CONTENDED	Lump	mooret	Поорна		441,000	40		40,510	0070		1,700		10,710
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CMTL00AVDEL01	CMTL00AVDEL0	Lamp	IndoorLt	Hotel_Motel	MiscCommer cial	90,826	7	-	\$ 9,768	80%	11	380	-	\$ 2,280
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	removed T-8 or T-5 Lamp and	removed T-8 or T-5 Lamp and	COFL00AVDEL01	COFL00AVDEL01	Lamp	IndoorLt	Large Office	cial	474,827	146	-	\$ 154,798	80%	11	6,022	-	\$ 36,132
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp	Electronic, 4-foot lamp	COESONA VIDEL 04	COFS00AVDEL0	l I ama	IndoorLt	Small_Office	MiscCommer	925.446	285		\$ 301,704	80%	44	11,737		\$ 70,422
SCE2517 Business incentives & Services - Express Emiciency	removed T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	COFSUUAVDELUT	COFSUUAVDELU	Lamp	IndoorLt	Smail_Office	ciai	925,446	285	-	\$ 301,704	80%	11	11,/3/	-	\$ 70,422
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CRSD00AVDEL01	CRSD00AVDEL0	1 Lamp	IndoorLt	Restaurant	MiscCommer cial	2,893	0	-	\$ 617	80%	11	24	-	\$ 144
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp					Large_Retail_St	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	removed T-8 or T-5 Lamp and	removed T-8 or T-5 Lamp and	CRTL00AVDEL01	CRTL00AVDEL01	Lamp	IndoorLt	ore	cial	41,775	9	-	\$ 9,228	80%	11	359	-	\$ 2,154
	Electronic, 4-foot lamp	Electronic, 4-foot lamp					Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	removed T-8 or T-5 Lamp and	removed T-8 or T-5 Lamp and	CRTS00AVDEL01	CRTS00AVDEL0	Lamp	IndoorLt	ore Non-	cial	304,853	72	-	\$ 73,466	80%	11	2,858	-	\$ 17,148
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CSUN00AVDEL01	CSUN00AVDEL0	1 Lamp	IndoorLt	RefrigWareho use	MiscCommer cial	60,826	18	-	\$ 21,490	80%	11	836	_	\$ 5,016
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp															
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	CMLI00AVDEL01	CMLI00AVDEL01	Lamp	IndoorLt	Industrial	Industrial	725,849	261	-	\$ 261,373	80%	11	10,168	-	\$ 61,008
	T-8 or T-5 Lamp and Electronic, 4-foot lamp	Electronic, 4-foot lamp						MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	removed T-8 or T-5 Lamp and	removed T-8 or T-5 Lamp and		CRFF00AVDEL01		IndoorLt	Restaurant	cial	2,049	0	-	\$ 308	80%	11	12	-	\$ 72
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CGRO00AVDEL0	CGRO00AVDEL0	Lamp	IndoorLt	Food_Store	MiscCommer cial	57,809	9	_	\$ 9,408	80%	11	366	_	\$ 2,196
	T-8 or T-5 Lamp and Electronic, 8-foot lamp	T-8 or T-5 Lamp and Electronic, 8-foot lamp	WPSCNRLG0034	WPSCNRLG0034	I amp with			Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	installed	installed	1-015	1-015	Ballast	IndoorLt	Restaurant	cial	3,683	0	-	\$ 1,306	80%	11	46	-	\$ 345
	T-8 or T-5 Lamp and Electronic, 8-foot lamp	T-8 or T-5 Lamp and Electronic, 8-foot lamp	WPSCNRLG0034	WPSCNRLG0034			College_Univers	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	T-8 or T-5 Lamp and	1-003	1-003	Ballast	IndoorLt	ty	cial	3,042	1	-	\$ 1,761	80%	11	62	-	\$ 465
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 8-foot lamp installed	Electronic, 8-foot lamp installed	WPSCNRLG0034. 1-005	. WPSCNRLG0034 1-005	. Lamp with	IndoorLt	Food Store	MiscCommer	64.857	10		\$ 24,878	80%	11	876		\$ 6,570
SOLEST Business moentives & Services - Express Eniodency	T-8 or T-5 Lamp and	T-8 or T-5 Lamp and			Dallast	Indooret	T GOOD STORE	Cidi	04,037	10	-	24,070	0070		070		9 0,570
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 8-foot lamp installed	Electronic, 8-foot lamp installed	WPSCNRLG0034. 1-012	. WPSCNRLG0034 1-012	. Lamp with Ballast	IndoorLt	Large_Office	MiscCommer cial	5,100	2	-	\$ 3,919	80%	11	138	-	\$ 1,035
	T-8 or T-5 Lamp and Electronic, 8-foot lamp	T-8 or T-5 Lamp and Electronic, 8-foot lamp	WPSCNRLG0034	. WPSCNRLG0034	. Lamp with		Misc. Commerci	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	installed T-8 or T-5 Lamp and	installed T-8 or T-5 Lamp and	1-022	1-022	Ballast	IndoorLt	al	cial	49,065	9	-	\$ 31,751	80%	11	1,118	-	\$ 8,385
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 8-foot lamp	Electronic, 8-foot lamp installed	WPSCNRLG0034	. WPSCNRLG0034 1-013	. Lamp with	ladaari t	Concil Office	MiscCommer	4 140			e 0.400	80%	4.	4,00		e 0/0
SCE2517 Business Incentives & Services - Express Efficiency	T-8 or T-5 Lamp and	T-8 or T-5 Lamp and				IndoorLt	Small Office	udl	4,140	1	-	\$ 3,181	80%	11	112	-	\$ 840
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 8-foot lamp installed	Electronic, 8-foot lamp installed	WPSCNRLG0034. 1-014	1-014 WPSCNRLG0034	. Lamp with Ballast	IndoorLt	Restaurant	MiscCommer cial	3,730	1		\$ 1,874	80%	11	66	-	\$ 495
	T-8 or T-5 Lamp and Electronic, 8-foot lamp	T-8 or T-5 Lamp and Electronic, 8-foot lamp	WPSCNRLG0034	WPSCNRLG0034	I amp with		Large_Retail_St	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	installed	installed	1-016	1-016	Ballast	IndoorLt	ore	cial cial	20,635	5	-	\$ 11,019	80%	11	388	-	\$ 2,910
	Electronic, 8-foot lamp	T-8 or T-5 Lamp and Electronic, 8-foot lamp	WPSCNRLG0034				Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	installed	installed	1-018	1-018	Ballast	IndoorLt	ore	cial	45,900	11	-	\$ 26,071	80%	11	918		\$ 6,885

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results								ı ı			I	1	1				
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cos	t Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name T-8 or T-5 Lamp and	Measure Description T-8 or T-5 Lamp and	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 8-foot lamp	Electronic, 8-foot lamp	WPSCNRLG0034. 1-020	WPSCNRLG0034 1-020	Lamp with	Indoorl t	RefrigWareho	MiscCommer	9,140			\$ 7,611	80%	11	268		\$ 2,010
SCE2317 Dusiness incentives & Services - Express Efficiency	T-8 or T-5 Lamp and	T-8 or T-5 Lamp and				IIIOOOILL	use	Cial	9,140		-	\$ 7,011	00%	- ''	200		\$ 2,010
SCE2517 Business Incentives & Services - Express Efficiency	Electronic, 8-foot lamp installed	Electronic, 8-foot lamp installed	WPSCNRLG0034. 1-011	. WPSCNRLG0034 1-011	Lamp with Ballast	IndoorLt	Industrial	Industrial	66.790	24	_	\$ 56,686	80%	11	1,996	_ '	\$ 14,970
	T-12 Lamp, 8-foot	T-12 Lamp, 8-foot	WPSCNRLG0041	WPSCNRLG0041													
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	1-003	1-003	lamp	IndoorLt	College_University	cial	23,498	4	_	\$ 1,403	80%	11	62	_	\$ 558
	T-12 Lamp, 8-foot	T-12 Lamp, 8-foot	WPSCNRLG0041	WPSCNRLG0041			MiscCommerci	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	1-022	1-022	lamp	IndoorLt	al	cial	386,460	71	-	\$ 25,798	80%	11	1,140		\$ 10,260
	T-12 Lamp, 8-foot	T-12 Lamp, 8-foot	WPSCNRLG0041	WPSCNRLG0041			K_thru_12_Scho	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	removed T-12 Lamp, 8-foot	removed T-12 Lamp, 8-foot	1-001 WPSCNRLG0041.	1-001 WPSCNRLG0041	lamp	IndoorLt		cial MiscCommer	22,464	7	-	\$ 3,530	80%	11	156	-	\$ 1,404
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	1-006	1-006	lamp	IndoorLt	Hospital	cial	4,485	0	-	\$ 113	80%	11	5		\$ 45
SCE2517 Business Incentives & Services - Express Efficiency	T-12 Lamp, 8-foot removed	T-12 Lamp, 8-foot removed	WPSCNRLG0041. 1-013	. WPSCNRLG0041 1-013	lamp	IndoorLt	Small_Office	MiscCommer cial	33,176	10	_	\$ 2,625	80%	11	116	_	\$ 1,044
SCE2517 Business Incentives & Services - Express Efficiency	T-12 Lamp, 8-foot removed	T-12 Lamp, 8-foot removed	WPSCNRLG0041. 1-012	. WPSCNRLG0041 1-012	lamp	IndoorLt		MiscCommer	233,090	72	_	\$ 18,443	80%	11	815	_ !	\$ 7,335
			WPSCNRI G0041							·-							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SCE2517 Business Incentives & Services - Express Efficiency	T-12 Lamp, 8-foot removed	T-12 Lamp, 8-foot removed	1-018	. WPSCNRLG0041 1-018	lamp	IndoorLt		MiscCommer cial	261,999	62	-	\$ 15,321	80%	11	677	-	\$ 6,093
	T-12 Lamp, 8-foot	T-12 Lamp, 8-foot	WPSCNRLG0041	. WPSCNRLG0041			Non- RefrigWareho	Micc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	1-020	1-020	lamp	IndoorLt	use	cial	1,584	0	-	\$ 136	80%	11	6	_	\$ 54
	T-12 Lamp, 8-foot	T-12 Lamp, 8-foot	WPSCNRLG0041	WPSCNRLG0041			Refrigerated_Wa	MiscCommer								1	1
SCE2517 Business Incentives & Services - Express Efficiency	removed T-12 Lamp, 8-foot	removed T-12 Lamp, 8-foot	1-021 WPSCNRLG0041	1-021 WPSCNRLG0041	lamp	IndoorLt	rehouse	cial	12,480	4	-	\$ 1,177	7 80%	11	52		\$ 468
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed	1-011	1-011	lamp	IndoorLt	Industrial	Industrial	307,174	110	-	\$ 26,839	80%	11	1,186		\$ 10,674
SCE2517 Business Incentives & Services - Express Efficiency	T-12 Lamp, 8-foot removed	T-12 Lamp, 8-foot removed	WPSCNRLG0041. 1-005	. WPSCNRLG0041 1-005	lamp	IndoorLt		MiscCommer cial	224,616	34	_	\$ 8,871	80%	11	392	_ '	\$ 3,528
	T-12 Lamp, 8-foot	T-12 Lamp, 8-foot	WPSCNRLG0041.	. WPSCNRLG0041 1-010		IndoorLt		MiscCommer	17,328	10		\$ 3,440		11	152		\$ 1,368
SCE2517 Business Incentives & Services - Express Efficiency	removed	removed			lamp	indoorLt	Hotel_Motel	cial	17,328	10	-	\$ 3,440	80%	- 11	152		\$ 1,308
SCE2517 Business Incentives & Services - Express Efficiency	T-12 Lamp, 8-foot removed	T-12 Lamp, 8-foot removed	WPSCNRLG0041. 1-016	. WPSCNRLG0041 1-016	lamn	IndoorLt	Large_Retail_St	MiscCommer	103 161	23	_	\$ 5.680	80%	11	251		\$ 2,259
DOCESTA BUSINESS INCENTIVES & SELVICES - EXPLOSS ETHICIENCY					lamp	IIIGGGIEC	OIG	Cidi	103,101	23	-	9 3,000	0070	"	231		9 2,233
SCE2517 Business Incentives & Services - Express Efficiency	T-12 Lamp, 8-foot removed	T-12 Lamp, 8-foot removed	WPSCNRLG0041. 1-002	. WPSCNRLG0041 1-002	lamp	IndoorLt	K_thru_12_Scho ol	MiscCommer cial	3,696	1	-	\$ 362	80%	11	16	-	\$ 144
	Interior HID fixture 101- 175 watts incandescent	Interior HID fixture 101- 175 watts incandescent					Mice Commerci	Mica Commor									
SCE2517 Business Incentives & Services - Express Efficiency	basecase	basecase	CALCOOAVMTH05	CALCODAVMTHO	amp	Outdoor Lt	MiscCommerci al	cial	11,890	-	-	\$ 1,969	80%	16	10		\$ 400
	Interior HID fixture 251- 400 watts incandescent	Interior HID fixture 251- 400 watts incandescent	WPSCNRLG0067	WPSCNRLG0067			Large_Retail_St	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase	basecase	1-016	1-016	Fixture	IndoorLt	ore	cial	60,040	13	-	\$ 5,320	80%	16	20	-	\$ 1,000
	Exterior HID fixture 0-100 watts incandescent	Exterior HID fixture 0-100 watts incandescent	WPSCNRLG0055	WPSCNRLG0055			MiscCommerci										
SCE2517 Business Incentives & Services - Express Efficiency	basecase Exterior HID fixture 101-	basecase Exterior HID fixture 101-	1-001	1-001	Fixture	Outdoor Lt	al	cial	771	-	-	\$ 95	80%	16	1	-	\$ 36
COFOSAT Duelous Inventors & Condess Frances Fifteless	175 watts incandescent	175 watts incandescent	WPSCNRLG0056	WPSCNRLG0056		0.4414	0	MiscCommer	1,353				000/	40			\$ 64
SCE2517 Business Incentives & Services - Express Efficiency	basecase Exterior HID fixture > 176	basecase Exterior HID fixture > 176	1-001	1-001	Fixture	Outdoor Lt	Small_Office	cial	1,353		-	\$ 150	80%	16	- 1		\$ 64
SCE2517 Business Incentives & Services - Express Efficiency	watts incandescent basecase	watts incandescent basecase	WPSCNRLG0058.	. WPSCNRLG0058 1-001	Fixture	Outdoor Lt	Large Office	MiscCommer	11 868		_	s 1 200	80%	16	6		\$ 600
Decines mention a dervices Express Emission	Exterior HID fixture > 176	Exterior HID fixture > 176				Outdoor Et		O.C.	11,000			1,200	0070	10			000
SCE2517 Business Incentives & Services - Express Efficiency	watts incandescent basecase	watts incandescent basecase	WPSCNRLG0058. 1-001	. WPSCNRLG0058 1-001	Fixture	Outdoor Lt	Large_Retail_St ore	MiscCommer cial	488,566		-	\$ 49,400	80%	16	247	-	\$ 24,700
	Exterior HID fixture > 176 watts incandescent	Exterior HID fixture > 176 watts incandescent	WPSCNRLG0058.	. WPSCNRLG0058			MiscCommerci	Micc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase	basecase	1-001	1-001	Fixture	Outdoor Lt	al	cial	23,736		-	\$ 2,400	80%	16	12	_	\$ 1,200
	Exterior HID fixture > 176 watts incandescent	Exterior HID fixture > 176 watts incandescent	WPSCNRLG0058	WPSCNRLG0058			Non- RefrigWareho	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase Exterior HID fixture > 176	basecase Exterior HID fixture > 176	1-001	1-001	Fixture	Outdoor Lt	use	cial	27,692		-	\$ 2,800	80%	16	14		\$ 1,400
	watts incandescent	watts incandescent	WPSCNRLG0058	WPSCNRLG0058			MiscCommerci	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	basecase Exterior HID fixture > 176	basecase Exterior HID fixture > 176	1-001	1-001	Fixture	Outdoor Lt	al	cial	49,450	-	-	\$ 5,000	80%	16	25	-	\$ 2,500
	watts mercury vapor	watts mercury vapor	WPSCNRLG0059				Large_Retail_St	MiscCommer	10,625			\$ 3.070					
SCE2517 Business Incentives & Services - Express Efficiency	Ceramic Metal Halide	basecase Ceramic Metal Halide	1-001 WPSCNRLG0054	1-001 WPSCNRLG0054	Fixture	Outdoor Lt	ore	cial		-	-			16	15	-	\$ 720
SCE2517 Business Incentives & Services - Express Efficiency	(CMH) lamp	(CMH) lamp	1-011	1-011	lamp	IndoorLt	Industrial	Industrial	5,208	2	-	\$ 2,288	80%	16	24	-	\$ 600
	Ceramic Metal Halide	Ceramic Metal Halide	WPSCNRLG0054	. WPSCNRLG0054			Small_Retail_St	MiscCommer	25.920			\$ 7.628	80%		80		
SCE2517 Business Incentives & Services - Express Efficiency	(CMH) lamp	(CMH) lamp	1-018	1-018	lamp	IndoorLt	ore	cial	25,920	ь	-	\$ 7,628	80%	16	80	-	\$ 2,000
	Interior Pulse Start Metal Halide Fixtures (Standard	Interior Pulse Start Metal Halide Fixtures (Standard	WPSCNDI G0046	WPSCNRLG0046				MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	400 watt Replacement)	400 watt Replacement)	1-013	1-013	Fixture	IndoorLt	Small Office	cial	6,426	2	-	\$ 5,586	80%	16	21	-	\$ 945
	Interior Pulse Start Metal	Interior Pulse Start Metal														1	1
SCE2517 Business Incentives & Services - Express Efficiency	Halide Fixtures (Standard 400 watt Replacement)	Halide Fixtures (Standard	WPSCNRLG0046	WPSCNRLG0046	Fixture	IndoorLt	Industrial	Industrial	18,005			\$ 17,290	80%	40	65		\$ 2,925
DUBITIESS INCENTIVES & SERVICES - EXPRESS ETTICIENCY	Interior High Bay Fixture	Interior High Bay Fixture			rixture	indoorEt			18,005	ь	-	a 17,290	80%	16	65	-	a 2,925
SCE2517 Business Incentives & Services - Express Efficiency	>400-1000 BC 361-600W Replacement	>400-1000 BC 361-600W Replacement	WP in Development	WP in Development	Fixture	IndoorLt	Refrigerated_Wa rehouse	MiscCommer cial	60,026	20	_	\$ 11,088	80%	11	44	_ '	\$ 5,500
Express Emission	Interior High Bay Fixture >	Interior High Bay Fixture >				The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the			55,520	20		11,000					5,500
SCE2517 Business Incentives & Services - Express Efficiency	400 BC Up to 360W Replacement	400 BC Up to 360W Replacement	WP in Development	WP in Development	Fixture	IndoorLt	Industrial	Industrial	3,244	1	-	\$ 2,520	80%	11	10	- '	\$ 750
									., .,			,,_,					

Table 2: Qu	arterly Energy Efficiency Measure Results	T	1			1	1										
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector Segmen		Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
		Interior High Output 4-6	Interior High Output 4-6 Lamp Fixtures T-8's or T-					MiscCommerci MiscCom		` ′	, , ,	,					
SCE2517	Business Incentives & Services - Express Efficiency	5's	5's Interior High Output 4-6	1-017	1-017	Fixture	IndoorLt	al cial	73,839	22	-	\$ 29,906	80%	11	108	-	\$ 10,800
SCE2517	Business Incentives & Services - Express Efficiency	Lamp Fixtures T-8's or T- 5's	Lamp Fixtures T-8's or T- 5's	WPSCNRLG0001. 1-002	WPSCNRLG0001 1-002	Fixture	IndoorLt	Small Office MiscCom	mer 1,607,034	495	_	\$ 600,618	80%	11	2,169	_	\$ 216,900
		Interior High Output 4-6 Lamp Fixtures T-8's or T-	Interior High Output 4-6 Lamp Fixtures T-8's or T-	WPSCNRI G0001	WPSCNRI G0001			Non- RefrigWareho MiscCom									
SCE2517	Business Incentives & Services - Express Efficiency	5's	5's	1-018	1-018	Fixture	IndoorLt	use cial	2,011,416	606	-	\$ 814,669	80%	11	2,942	-	\$ 294,200
SCE2517	Business Incentives & Services - Express Efficiency	Lamp Fixtures T-8's or T- 5's	Lamp Fixtures T-8's or T- 5's	WPSCNRLG0001. 1-021	WPSCNRLG0001 1-021	Fixture	IndoorLt	Refrigerated_Wa MiscCom rehouse cial	mer 2,356,842	781	-	\$ 1,050,043	80%	11	3,792	_	\$ 379,200
		Interior High Output 4-6 Lamp Fixtures T-8's or T-	Interior High Output 4-6 Lamp Fixtures T-8's or T-		WPSCNRLG0001												
SCE2517	Business Incentives & Services - Express Efficiency	5's Interior High Output 4-6		1-014	1-014	Fixture	IndoorLt	Industrial Industrial	7,488,029	2,690	-	\$ 3,091,146	80%	11	11,163	-	\$ 1,116,300
SCE2517	Business Incentives & Services - Express Efficiency	Lamp Fixtures T-8's or T- 5's	Lamp Fixtures T-8's or T- 5's	WPSCNRLG0001. 1-001	WPSCNRLG0001 1-001	fixture	IndoorLt	Food_Store MiscCom	mer 905,344	139	-	\$ 168,915	80%	11	610	-	\$ 61,000
SCE2517	Business Incentives & Services - Express Efficiency	Interior High Output 4-6 Lamp Fixtures T-8's or T-	Interior High Output 4-6 Lamp Fixtures T-8's or T-	WPSCNRLG0001.	WPSCNRLG0001	. fluture	IndoorLt	MiscCom	mer 634,219	195		\$ 237,035	80%	11	856		\$ 85,600
GCLZOTI	business mentives & Services - Express Eliments	Interior High Output 4-6	Interior High Output 4-6 Lamp Fixtures T-8's or T-			lixture	mooret	Large_Retail_St MiscCom		100	_	201,000	0070		030		9 00,000
SCE2517	Business Incentives & Services - Express Efficiency	5's Interior High Output 4-6	5's	1-006	1-006	fixture	IndoorLt	ore cial	3,882,882	860	-	\$ 1,008,506	80%	11	3,642	_	\$ 364,200
SCE2517	Business Incentives & Services - Express Efficiency	Lamp Fixtures T-8's or T- 5's		WPSCNRLG0001.	WPSCNRLG0001	fixture	IndoorLt	MiscCom Hospital cial	mer 32.547	3	_	\$ 3.877	80%	11	14	_	\$ 1.400
		Interior High Output 4-6 Lamp Fixtures T-8's or T-	Interior High Output 4-6 Lamp Fixtures T-8's or T-	WPSCNRLG0001.	WPSCNRLG0001			K_thru_12_Scho MiscCom	mer								
SCE2517	Business Incentives & Services - Express Efficiency	5's Interior High Output 4-6	5's Interior High Output 4-6	1-007	1-007	fixture	IndoorLt	ol cial	125,483	39	-	\$ 93,042	80%	11	336	-	\$ 33,600
SCE2517	Business Incentives & Services - Express Efficiency	Lamp Fixtures T-8's or T- 5's	Lamp Fixtures T-8's or T- 5's	WPSCNRLG0001. 1-004	WPSCNRLG0001 1-004	fixture	IndoorLt	Small_Retail_St MiscCom ore cial	mer 525,210	124	-	\$ 145,101	80%	11	524	-	\$ 52,400
SCE2517	Business Incentives & Services - Express Efficiency	Interior High Output 4-6 Lamp Fixtures T-8's or T-	Interior High Output 4-6 Lamp Fixtures T-8's or T-	WPSCNRLG0001. 1-022	WPSCNRLG0001 1-022		IndoorLt	MiscCommerci MiscCom	mer 4,180,524	770		\$ 1,315,876	80%	11	4,752		\$ 475,200
SCE2517	Business incentives & Services - Express Emiciency	LED Channel Signage	LED Channel Signage		WPSCNRLG0052	nxture	IndoorLt	Misc. Commerci Misc. Com		770	-	\$ 1,315,876	80%	- 11	4,752	-	\$ 475,200
SCE2517	Business Incentives & Services - Express Efficiency	(Red) outdoor <2ft	(Red) outdoor <2ft	1-001 CALCODAVPHOT	1-001 CALCODAVPHOT	foot	Outdoor Lt	al cial	10,944		-	\$ 2,880	80%	16	160	-	\$ 320
SCE2517	Business Incentives & Services - Express Efficiency	Photocell	Photocell	O CALCODAVPHOT	O CALCODAVPHOT	Photocell	Outdoor Lt	Large_Office cial MiscCom	851	_	-	\$ 478	80%	8	8		\$ 56
SCE2517	Business Incentives & Services - Express Efficiency	Photocell	Photocell	O CALCODAVPHOT	O CALCODAVPHOT	Photocell	Outdoor Lt	Small_Office cial	1,170	-	-	\$ 658	80%	8	11	-	\$ 77
SCE2517	Business Incentives & Services - Express Efficiency	Photocell	Photocell	0	0	Photocell	Outdoor Lt	Industrial Industrial	6,171	-	-	\$ 3,469	80%	8	58	-	\$ 406
SCE2517	Business Incentives & Services - Express Efficiency	Photocell	Photocell	CALC00AVPHOT O	CALC00AVPHOT O	Photocell	Outdoor Lt	K_thru_12_Scho MiscCom	mer 40,432	_	-	\$ 22,728	80%	8	380	_	\$ 2,660
				CALC00AVPHOT	CALC00AVPHOT			MiscCommerci MiscCom	mer								
SCE2517	Business Incentives & Services - Express Efficiency	Photocell	Photocell	0	0	Photocell	Outdoor Lt	al cial	16,918	-	-	\$ 9,510	80%	8	159	-	\$ 1,113
SCE2517	Business Incentives & Services - Express Efficiency	Photocell	Photocell	CALCOOAVPHOT O	CALC00AVPHOT O	Photocell	Outdoor Lt	MiscCommerci MiscCom al cial	22,876	-	-	\$ 12,859	80%	8	215	-	\$ 1,505
SCE2517	Business Incentives & Services - Express Efficiency	Timeclock	Timeclock	CALCOOAVTIMEC	CALCO0AVTIMEC	Timeclock	IndoorLt	Small Office MiscCom	mer 948	-	-	\$ 480	80%	8	2	-	\$ 72
SCE2517	Business Incentives & Services - Express Efficiency	Timeclock	Timeclock	CAL COOAL/TIMEC	CALCOOAVTIMEC	Timeslesk	IndoorLt	Small_Retail_St MiscCom	mer 948			\$ 480	80%		2		\$ 72
SCE2517	Business incentives & Services - Express Emiciency	Timeclock	Timeclock	CALCUUAVTIMEC	CALCUUAVTIMEC	Timeclock	IndoorLt	MiscCommerci MiscCom		-	-	\$ 480	80%		2	-	\$ 72
SCE2517	Business Incentives & Services - Express Efficiency	Timeclock	Timeclock	CALCOOAVTIMEC	CALCOOAVTIMEC	Timeclock	IndoorLt	al cial	1,423	-	-	\$ 720	80%	8	3	-	\$ 108
SCE2517	Business Incentives & Services - Express Efficiency	Timeclock	Timeclock	CALCO0AVTIMEC	CALCOOAVTIMEC	Timeclock	IndoorLt	Industrial Industrial MiscCom	948 mer	-	-	\$ 480	80%	8	2	-	\$ 72
SCE2517	Business Incentives & Services - Express Efficiency	Timeclock	Timeclock	CALC00AVTIMEC	CALCO0AVTIMEC	Timeclock	IndoorLt	Large_Office cial	4,742	-	-	\$ 2,399	80%	8	10	-	\$ 360
SCE2517	Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted	Occupancy Sensor wall mounted	CALC00AVOCC01	CALC00AVOCC0	1 Sensor	Occupancy Sensor	MiscCommerci MiscCom cial	mer 154,975	128	-	\$ 56,028	80%	8	725	-	\$ 11,963
		Occupancy Sensor wall	Occupancy Sensor wall					K_thru_12_Scho MiscCom	mer								
SCE2517	Business Incentives & Services - Express Efficiency	mounted	mounted	CALC00AVOCC01	CALC00AVOCC0	1 Sensor	Occupancy Sensor	ol cial	1,069	1	-	\$ 386	80%	8	5	-	\$ 83
SCE2517	Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted	Occupancy Sensor wall mounted	CALCODAVOCCO1	CALC00AVOCC0	1 Sensor	Occupancy Sensor	MiscCommerci MiscCom	8,337	7	-	\$ 3,014	80%	8	39		\$ 644
SCE2517	Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted Occupancy Sensor wall	Occupancy Sensor wall mounted	CALCODAVOCCO1	CALC00AVOCC0	1 Sensor	Occupancy Sensor	Hotel_Motel Cial	mer 515,800	425	-	\$ 186,477	80%	8	2,413	-	\$ 39,815
SCE2517	Business Incentives & Services - Express Efficiency	mounted Sensor wall	Occupancy Sensor wall mounted	CALCODAVOCCO1	CALCODAVOCCO	1 Sensor	Occupancy Sensor	Industrial Industrial	101,963	84	-	\$ 36,863	80%	8	477	-	\$ 7,871
SCE2517	Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted	Occupancy Sensor wall mounted	CALCODAVOCCO1	CALCODAVOCCO	1 Sensor	Occupancy Sensor	K_thru_12_Scho MiscCom	mer 54.081	45	_	\$ 19.552	80%	8	253	_	\$ 4.175
SCE2517	Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted	Occupancy Sensor wall mounted		CALCODAVOCCO		Occupancy Sensor	MiscCom		98	-	\$ 42,813	80%	8	554	-	\$ 9,141
		Occupancy Sensor wall	Occupancy Sensor wall					Large_Retail_St MiscCom	mer								
SCE2517	Business Incentives & Services - Express Efficiency	mounted	mounted	CALCODAVOCCO1	CALC00AVOCC0	1 Sensor	Occupancy Sensor	ore cial	14,108	12	-	\$ 5,100	80%	8	66	-	\$ 1,089
SCE2517	Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted	Occupancy Sensor wall mounted	CALCODAVOCCO1	CALCOOAVOCCO	1 Sensor	Occupancy Sensor	MiscCommerci MiscCom cial	mer 6,413	5	-	\$ 2,318	80%	8	30	-	\$ 495

Table 2: Quarterly Energy Efficiency Measure Results		1					1			ı	1 1						
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2517 Business Incentives & Services - Express Efficiency	Occupancy Sensor wall mounted	Occupancy Sensor wall mounted	CALCODAVOCCO	CALCODAVOCCO	Sensor	Occupancy Sensor	MiscCommerci	MiscCommer	3.206	3	_	\$ 1,159	80%	8	15	_	\$ 248
	Occupancy Sensor wall	Occupancy Sensor wall					Misc. Commerci	Misc Commer	-,			,					
SCE2517 Business Incentives & Services - Express Efficiency	mounted Occupancy Sensor wall	mounted Occupancy Sensor wall	CALCODAVOCCO1	CALCODAVOCCO	Sensor	Occupancy Sensor	al	cial Misc. Commer	214	0	-	\$ 77	80%	8	1	-	\$ 17
SCE2517 Business Incentives & Services - Express Efficiency	mounted mounted	mounted	CALCODAVOCCO1	CALC00AVOCC0	Sensor	Occupancy Sensor	Small_Office	cial	81,656	67	-	\$ 29,521	80%	8	382	-	\$ 6,303
	Occupancy Sensor wall	Occupancy Sensor wall					Small_Retail_St	MiscCommer									l
SCE2517 Business Incentives & Services - Express Efficiency	mounted Wall or Ceiling Mounted	mounted Wall or Ceiling Mounted	CALC00AVOCC01	CALCODAVOCCO	Sensor	Occupancy Sensor	ore	cial	18,383	15	-	\$ 6,646	80%	8	86	-	\$ 1,419
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor <500 watts Controlled	Lighting Sensor <500 watts Controlled	CALC00AVOCC01	CALCOOAVOCCO	Sensor	Occupancy Sensor	MiscCommerci al	MiscCommer cial	1,283	1	-	\$ 464	80%	8	6	_	\$ 120
	Wall or Ceiling Mounted Lighting Sensor <500	Wall or Ceiling Mounted Lighting Sensor <500															1
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled Wall or Ceiling Mounted	watts Controlled Wall or Ceiling Mounted	CALCODAVOCCO1	CALCOOAVOCCO	Sensor	Occupancy Sensor	Industrial	Industrial	83,794	69	-	\$ 30,294	80%	8	392	-	\$ 7,840
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor <500 watts Controlled	Lighting Sensor <500 watts Controlled	CAL CONAVOCCO	CALCODAVOCCO	Sensor	Occupancy Sensor	K_thru_12_Scho	MiscCommer	5 771	5	_	\$ 2,087	80%	8	27		\$ 540
Desired mediated a derriced Express Emissions	Wall or Ceiling Mounted Lighting Sensor <500	Wall or Ceiling Mounted Lighting Sensor <500	0.2000.1100001	0.2000,110000	Conton	Sociapanoy School		Miss Common	0,777			2,007	0070				
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled	watts Controlled	CALCODAVOCCO1	CALCOOAVOCCO	Sensor	Occupancy Sensor	Large Office	MiscCommer cial	45,531	38	-	\$ 16,461	80%	8	213	-	\$ 4,260
	Wall or Ceiling Mounted Lighting Sensor <500	Wall or Ceiling Mounted Lighting Sensor <500					Large_Retail_St	MiscCommer									l
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled Wall or Ceiling Mounted	watts Controlled Wall or Ceiling Mounted	CALC00AVOCC01	CALCOOAVOCCO	Sensor	Occupancy Sensor	ore	cial	214	0	-	\$ 77	80%	8	1	-	\$ 20
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor <500 watts Controlled	Lighting Sensor <500 watts Controlled	CALC00AVOCC01	CALCOOAVOCCO	Sensor	Occupancy Sensor	MiscCommerci al	MiscCommer cial	25,224	21	-	\$ 9,119	80%	8	118	-	\$ 2,360
	Wall or Ceiling Mounted Lighting Sensor <500	Wall or Ceiling Mounted Lighting Sensor <500					Non- RefrigWareho	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled Wall or Ceiling Mounted	watts Controlled Wall or Ceiling Mounted	CALCODAVOCCO1	CALCOOAVOCCO	Sensor	Occupancy Sensor	use	cial	7,695	6	-	\$ 2,782	80%	8	36	-	\$ 720
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor <500 watts Controlled	Lighting Sensor <500 watts Controlled	CALCODAVOCCO	CALCODAVOCCO	Saneor	Occupancy Sensor	Small Office	MiscCommer	44 248	36		\$ 15.997	80%		207		\$ 4,140
DOLLOTT Business incentives & Services - Express Entirency	Wall or Ceiling Mounted Lighting Sensor >=500	Wall or Ceiling Mounted Lighting Sensor >=500	WPSCNRI G0025	WPSCNRLG0025	Selisoi	Occupancy Sensor	Misc. Commerci	Oldi	44,240	30	-	10,007	0070		201		9 4,140
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled	watts Controlled	1-005	1-005	Sensor	Occupancy Sensor	al	cial	4,548	1	-	\$ 377	80%	8	6	-	\$ 264
	Wall or Ceiling Mounted Lighting Sensor >=500	Wall or Ceiling Mounted Lighting Sensor >=500	WPSCNRLG0025.														1
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled Wall or Ceiling Mounted	watts Controlled Wall or Ceiling Mounted	1-011	1-011	Sensor	Occupancy Sensor	Industrial	Industrial	173,971	63	-	\$ 12,752	80%	8	203	-	\$ 8,932
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor >=500 watts Controlled	Lighting Sensor >=500 watts Controlled	WPSCNRLG0025. 1-001	WPSCNRLG0025 1-001	Sensor	Occupancy Sensor	K_thru_12_Scho ol	MiscCommer cial	86,523	27	-	\$ 28,457	80%	8	453		\$ 19,932
	Wall or Ceiling Mounted Lighting Sensor >=500	Wall or Ceiling Mounted Lighting Sensor >=500	WPSCNRLG0025.	WPSCNRLG0025				MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled Wall or Ceiling Mounted	watts Controlled Wall or Ceiling Mounted	1-012	1-012	Sensor	Occupancy Sensor	Large Office	cial	40,824	13	-	\$ 6,785	80%	8	108	-	\$ 4,752
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor >=500 watts Controlled	Lighting Sensor >=500 watts Controlled	WPSCNRLG0025.	WPSCNRLG0025 1-016	Sansor	Occupancy Sensor	Large_Retail_St ore	MiscCommer	7.630	2		s 879	80%		14		\$ 616
Dusiness incentives & Services - Express Entirency	Wall or Ceiling Mounted	Wall or Ceiling Mounted			Selisoi	Occupancy Sensor	Non-	Miss Ossesses	7,000		-	9 0/3	0070				9 010
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor >=500 watts Controlled	Lighting Sensor >=500 watts Controlled	WPSCNRLG0025. 1-020	WPSCNRLG0025 1-020	Sensor	Occupancy Sensor	RefrigWareho use	MiscCommer cial	43,650	13	-	\$ 3,141	80%	8	50	-	\$ 2,200
	Wall or Ceiling Mounted Lighting Sensor >=500	Wall or Ceiling Mounted Lighting Sensor >=500	WPSCNRLG0025.	WPSCNRLG0025				MiscCommer									l
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled Wall or Ceiling Mounted	watts Controlled Wall or Ceiling Mounted	1-013	1-013	Sensor	Occupancy Sensor	Small Office	cial	25,704	8	-	\$ 4,272	80%	8	68	-	\$ 2,992
SCE2517 Business Incentives & Services - Express Efficiency	Lighting Sensor >=500 watts Controlled	Lighting Sensor >=500 watts Controlled	WPSCNRLG0025. 1-018	WPSCNRLG0025 1-018	Sensor	Occupancy Sensor	Small_Retail_St ore	MiscCommer cial	2,560	1	-	\$ 314	80%	8	5	-	\$ 220
	Wall or Ceiling Mounted Lighting Sensor >=500	Wall or Ceiling Mounted Lighting Sensor >=500	WPSCNRLG0025.	WPSCNRLG0025			Misc. Commerci	Misc. Commer									1
SCE2517 Business Incentives & Services - Express Efficiency	watts Controlled	watts Controlled	1-022	1-022	Sensor	Occupancy Sensor	al	cial	69,655	13	-	\$ 9,737	80%	8	155	-	\$ 6,820
SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-002	WPSCNRLG0073 1-002	Sensor	Occupancy Sensor	MiscCommerci	MiscCommer cial	125,972	19	_	\$ 18,188	80%	8	409	_	\$ 8,180
SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-003		Sensor	Occupancy Sensor	Industrial	Industrial	439,872	158	_	\$ 56,210	80%	8	1,264	_	\$ 25,280
SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-004	WPSCNRLG0073 1-004	Sensor	Occupancy Sensor		MiscCommer	111,958	34		\$ 32,330		8	727		\$ 14,540
	High Bay Occupancy	High Bay Occupancy	WPSCNRLG0073.	WPSCNRLG0073			Large_Retail_St		.11,000	34		- 02,000	5576	,	121		
SCE2517 Business Incentives & Services - Express Efficiency	Sensor - Integrated	Sensor - Integrated	1-006	1-006	Sensor	Occupancy Sensor	ore Retail_St	cial	552,291	119	-	\$ 108,196	80%	8	2,433	-	\$ 48,660
	High Bay Occupancy	High Bay Occupancy	WPSCNRLG0073.	WPSCNRLG0073			MiscCommerci	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	Sensor - Integrated	Sensor - Integrated	1-010	1-010	Sensor	Occupancy Sensor	al Non-	cial	273,585	51	-	\$ 66,483	80%	8	1,495	-	\$ 29,900
SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-008	WPSCNRLG0073 1-008	Sensor	Occupancy Sensor	RefrigWareho use	MiscCommer cial	512,265	154	_	\$ 64,170	80%	8	1,443		\$ 28,860
	High Bay Occupancy	High Bay Occupancy		WPSCNRLG0073		1	MiscCommerci	Misc. Commer				-					
SCE2517 Business Incentives & Services - Express Efficiency	Sensor - Integrated	Sensor - Integrated	1-009	1-009	Sensor	Occupancy Sensor	al	cial	633,374	210	-	\$ 87,472	80%	8	1,967	-	\$ 39,340
SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-001	WPSCNRLG0073 1-001	Sensor	Occupancy Sensor	K_thru_12_Scho	MiscCommer	30.690	6		s 4.403	80%	٥	99		\$ 1,980
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-005	WPSCNRLG0073 1-005		Occupancy Sensor	Small Office	MiscCommer	77,462	24		\$ 22,368	80%	٥	503		\$ 10,060
Dusiness incentives a Services - Express Efficiency					GENSON	оссирансу оепзог	_	Minn O	11,462	24	-	φ <u>∠∠,368</u>	00%	8	503	<u> </u>	y 10,000
SCE2517 Business Incentives & Services - Express Efficiency	High Bay Occupancy Sensor - Integrated	High Bay Occupancy Sensor - Integrated	WPSCNRLG0073. 1-010	WPSCNRLG0073 1-010	Sensor	Occupancy Sensor	Small_Retail_St ore	iviscCommer cial	28,182	5	_	\$ 6,848	80%	8	154		\$ 3,080
	High Bay Occupancy	High Bay Occupancy	WPSCNRLG0073.	WPSCNRLG0073			MiscCommerci	MiscCommer									ĺ
SCE2517 Business Incentives & Services - Express Efficiency	Sensor - Integrated	Sensor - Integrated	1-007	1-007	Sensor	Occupancy Sensor	al	cial	38,340	12		\$ 4,803	80%	8	108	-	\$ 2,160

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results			I	I	ı	I	I										
									Gross	Gross Peak	Gross Gas	Gross		Effective			
D	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market	Electric Energy	Demand Reduction (kW)	Energy Savings (therms)	Incremental Measure Cost (\$)	Net-to- Gross Ratio	Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
Program ID Program Name SCE2517 Business Incentives & Services - Express Efficiency		Variable Frequency Driver for HVAC Fans	CHsp0685VSDSF			New AC-Ret	Hospital	Segment : MiscCommer	150.598	19	(trierins)	\$ 25,517	80%	(years)	115	Committee	\$ 9,200
DUSTINESS INCENTIVES & DETVICES - EXPRESS ENIMERICS	Variable Frequency Drives			Спаросозузьог	np	New_AC-Itel	Misc. Commerci	Misc Commer	130,380	13		20,011	0070	10	113	_	3 3,200
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans	for HVAC Fans Variable Frequency Drive	CRt30685VSDSF	CRt30685VSDSF	hp	New_AC-Ret	al .	cial MiscCommer	279,742	52	- :	\$ 53,252	80%	10	240	-	\$ 19,200
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans Variable Frequency Drives	for HVAC Fans Variable Frequency Drive	COfL0685VSDSF	COfL0685VSDSF	hp	New AC-Ret	Restaurant	cial MiscCommer	178,136	38	- :	\$ 37,166	80%	10	168	-	\$ 13,400
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans	for HVAC Fans Variable Frequency Drives	CHtI0685VSDSF	CHtl0685VSDSF	hp	New_AC-Ret	Hotel_Motel	cial	439,398	22	- :	\$ 35,501	80%	10	160	-	\$ 12,800
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans	for HVAC Fans	COfL0685VSDSF	COfL0685VSDSF	hp	New_AC-Ret	Industrial	Industrial	239,288	51	- :	\$ 49,924	80%	10	225	-	\$ 18,000
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Driver for HVAC Fans	CRt30685VSDSF	CRt30685VSDSF	hp	New AC-Ret	Large_Retail_St ore	MiscCommer cial	512.860	96	- !	s 97.629	80%	10	440	_	\$ 35,200
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Drives for HVAC Fans		COfL0685VSDSF	hp	New AC-Ret	Large_Office	MiscCommer cial	170,160	37	- :	\$ 35,501	80%	10	160	-	\$ 12,800
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Driver for HVAC Fans	COfL0885VSDSF	COfL0885VSDSF	hp	New_AC-Ret	Large_Office	MiscCommer cial	765,629	123	- :	\$ 170,851	80%	10	770	-	\$ 61,600
	Variable Frequency Drives	Variable Frequency Drive:	S				Large_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans	for HVAC Fans	CRt30885VSDSF	CRt30885VSDSF	hp	New_AC-Ret	ore	cial	521,615	68	- :	\$ 112,052	80%	10	505	-	\$ 40,400
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Driver for HVAC Fans	CRt30885VSDSF	CRt30885VSDSF	hp	New_AC-Ret	MiscCommerci al	MiscCommer cial	123,948	16	- :	\$ 26,626	80%	10	120	-	\$ 9,600
SCE2517 Business Incentives & Services - Express Efficiency		Variable Frequency Driver for HVAC Fans		COfL0885VSDSF	hp	New_AC-Ret	Small_Office	MiscCommer cial	392,758	63	- :	\$ 87,643	80%	10	395	-	\$ 31,600
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Driver for HVAC Fans	COfL0985VSDSF	COfL0985VSDSF	hp	New_AC-Ret	Large_Office	MiscCommer cial	331,135	52	-	\$ 71,778	80%	10	324	-	\$ 25,602
	Variable Frequency Drives	Variable Frequency Drives	S				Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans	for HVAC Fans	CRt30985VSDSF	CRt30985VSDSF	hp	New AC-Ret	ore	cial	26,616	4	- :	\$ 5,547	80%	10	25	-	\$ 2,000
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Drives for HVAC Fans	CRt30985VSDSF	CRt30985VSDSF	hp	New_AC-Ret	MiscCommerci al	MiscCommer cial	718,632	102	- :	\$ 149,772	80%	10	675	-	\$ 54,000
	Variable Frequency Drives	Variable Frequency Drives	S				College_Universi	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans	for HVAC Fans	CEUn0985VSDSF	CEUn0985VSDSF	hp	New_AC-Ret	ty	cial	159,955	40	- !	\$ 42,158	80%	10	190	-	\$ 15,200
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	for HVAC Fans	CRt31085VSDSF	CRt31085VSDSF	hp	New AC-Ret	Large_Retail_St ore	cial	172,018	17	- :	\$ 37,720	80%	10	170	-	\$ 13,600
SCE2517 Business Incentives & Services - Express Efficiency	Variable Frequency Drives for HVAC Fans	Variable Frequency Drives for HVAC Fans	COfL1085VSDSF	COfL1085VSDSF	hp	New_AC-Ret	Small_Office	MiscCommer cial	49,548	9	- :	\$ 11,094	80%	10	50	-	\$ 4,000
	Variable Frequency Drives	Variable Frequency Drive:	S				MiscCommerci										
SCE2517 Business Incentives & Services - Express Efficiency	for HVAC Fans Package Terminal Air	for HVAC Fans Package Terminal Air	CRt31485VSDSF WPSCNRHC0007	CRt31485VSDSF WPSCNRHC0007	hp	New_AC-Ret	al	cial MiscCommer	161,955	13	- 1	\$ 38,830	80%	10	175	-	\$ 14,000
SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Package Terminal Air	Conditioners Package Terminal Air	0-001 WPSCNRHC0007	0-001 WPSCNRHC0007	PTAC	New AC-Ret	Hotel Motel	cial MiscCommer	12,560	5	- 1	\$ 8,437	80%	15	80	-	\$ 8,000
SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Package Terminal Air	Conditioners Package Terminal Air	0-002 WPSCNRHC0007	0-002 WPSCNRHC0007	PTAC	New_AC-Ret	Hotel_Motel	cial MiscCommer	30,420	14	- !	\$ 16,452	80%	15	156	-	\$ 15,600
SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Package Terminal Air	Conditioners Package Terminal Air	0-001 WPSCNRHC0007	0-001 WPSCNRHC0007	PTAC	New_AC-Ret	Hotel_Motel	cial MiscCommer	10,205	4	- 1	\$ 6,855	80%	15	65	-	\$ 6,500
SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Package Terminal Air	Conditioners Package Terminal Air	0-002 WPSCNRHC0007	0-002 WPSCNRHC0007	PTAC	New_AC-Ret	Hotel_Motel	MiscCommer	2,730	1	- 1	\$ 1,476	80%	15	14	-	\$ 1,400
SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Package Terminal Air	Conditioners Package Terminal Air	0-003 WPSCNRHC0007	0-003 WPSCNRHC0007		New_AC-Ret	Hotel_Motel	cial MiscCommer	16,920	8	-	\$ 9,491	80%	15	90	-	\$ 9,000
SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Package Terminal Air	Conditioners Package Terminal Air	0-004 WPSCNRHC0007	0-004 WPSCNRHC0007	PTAC	New AC-Ret		MiscCommer	48,958	25	- 1	\$ 28,369	80%	15	269 53	-	\$ 26,900
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	Conditioners Reflective Window Film -	Conditioners Reflective Window Film -	0-005 WPSCNRHC0002 1-113	0-005 . WPSCNRHC0002 1-113	PTAC Square Feet	New_AC-Ret	Hotel_Motel Small Office	cial MiscCommer	9,752	330	- 1	\$ 5,589 \$ 248,877	80%	15	44,049	-	\$ 5,300 \$ 59,466
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	Coastal Reflective Window Film -	Coastal Reflective Window Film -	WPSCNRHC0002 1-097	WPSCNRHC0002 1-097		Window_Tint-Ret Window_Tint-Ret	Large_Office	MiscCommer	14.158	330		\$ 248,877 \$ 5,294	80%	10	937	-	\$ 1,265
	Coastal Reflective Window Film -	Coastal Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer	14,158	8		\$ 5,294 \$ 452	80%	10	937	-	
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	Coastal Reflective Window Film - Coastal	Coastal Reflective Window Film - Coastal	1-065 WPSCNRHC0002 1-105	1-065 . WPSCNRHC0002 1-105	Square Feet	Window Tint-Ret	Large Office	MiscCommer	1.035.478	1.108	-	\$ 452 \$ 447.282	80%	10	79.165	-	\$ 108 \$ 106,873
SCE2517 Business incentives & Services - Express Emclency SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	WPSCNRHC0002 1-121	WPSCNRHC0002 1-121		Window_Tint-Ret	Large_Office	MiscCommer	5.261	1,108		\$ 447,282 \$ 1.752	80%	10	79,165	-	\$ 100,873 \$ 419
SCE2517 Business incentives & Services - Express Emclency SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	WPSCNRHC0002 1-145	WPSCNRHC0002 1-145		Window_Tint-Ret	Large_Office	MiscCommer	30,374	12		\$ 1,752	80%	10	1,520	-	\$ 2,052
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer	59.401	12	-	\$ 0,309 \$ 14,733	80%	10	2,608	-	\$ 3,520
SCE2517 Business Incentives & Services - Express Efficiency	Coastal Reflective Window Film -	Coastal Reflective Window Film -	1-162 WPSCNRHC0002	1-162 . WPSCNRHC0002		Window Tint-Ret	Large Office	MiscCommer		20	-	s 4.054	80%	10	718	-	\$ 3,520 \$ 969
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	Coastal Reflective Window Film - Coastal	Coastal Reflective Window Film - Coastal	1-114 WPSCNRHC0002 1-098	1-114 . WPSCNRHC0002 1-098	Square Feet Square Feet	Window_Tint-Ret Window Tint-Ret	Large_Office	MiscCommer	14,522 5,530	,		\$ 4,054 \$ 1,797	80%	10	318	-	\$ 909
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	1-098 WPSCNRHC0002 1-106			Window_Iint-Ret Window_Tint-Ret	Large_Office	MiscCommer	112,724	89	- 1	\$ 1,797 \$ 37,686	80%	10	6,670	-	\$ 9,005
SCE2517 Business incentives & Services - Express Emclency SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	WPSCNRHC0002 1-138			Window_Tint-Ret	Large_Office	MiscCommer	10.797	89	- 1	\$ 2,653	80%	10	505	-	\$ 9,005
	Reflective Window Film - Coastal	Reflective Window Film - Coastal	1-138 WPSCNRHC0002 1-162	1-138 WPSCNRHC0002 1-162		Window Tint-Ret Window Tint-Ret		MiscCommer	150.698	65	- 1	\$ 2,853 \$ 37,377	80%	10	6,615	-	\$ 8,931
SCE2517 Business Incentives & Services - Express Efficiency SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	WPSCNRHC0002 1-146	. WPSCNRHC0002 1-146		Window_Tint-Ret	Large_Office	MiscCommer	29 136	13		\$ 37,377 \$ 7,226	80%	10	1,279	-	\$ 1,727
SCE2517 Business incentives & Services - Express Emclency SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	WPSCNRHC0002 1-058	1-140 WPSCNRHC0002 1-058		Window_Tint-Ret	Small Office	MiscCommer	29,136 35,083	16		\$ 7,220 \$ 9.258	80%	10	1,279	-	\$ 1,727
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002			Small_Office	MiscCommer	,	16	- 1	\$ 9,258 \$ 1,333	80%	10	236	-	
SCE2517 Business Incentives & Services - Express Efficiency	Coastal Reflective Window Film -	Coastal Reflective Window Film -	1-059 WPSCNRHC0002	1-059 . WPSCNRHC0002		Window Tint-Ret		MiscCommer	10,632	3	-		80%	10		-	\$ 319
SCE2517 Business Incentives & Services - Express Efficiency	Coastal	Coastal	1-148	1-148	Square Feet	Window_Tint-Ret	Large_Office	ciai	5,019	1		\$ 859	80%	10	152	-	\$ 205

Table 2: Quarterly Energy Efficiency Measure Results									Gross Electric	Gross Peak Demand	Gross Gas	Gross Incremental	Net-to-	Effective Useful			
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Energy Savings (kWh)	Reduction (kW)	Energy Savings (therms)	Measure Cost (\$)	Gross Ratio	Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Coastal	Reflective Window Film - Coastal	WPSCNRHC0002 1-063		Square Feet	Window_Tint-Ret	Large Office	MiscCommer	5.686	1	(meme)	\$ 620	80%	10	110		\$ 148
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer	.,		-			10			
SCE2517 Business Incentives & Services - Express Efficiency	Desert Reflective Window Film -	Desert Reflective Window Film -	1-099 WPSCNRHC0002	1-099 WPSCNRHC0002	Square Feet	Window_Tint-Ret	Large_Office	cial MiscCommer	7,066	3	-	\$ 1,686		10	298		\$ 403
SCE2517 Business Incentives & Services - Express Efficiency	Desert Reflective Window Film -	Desert Reflective Window Film -	1-060 WPSCNRHC0002	1-060 WPSCNRHC0002	Square Feet	Window Tint-Ret	Small Office	cial Misc. Commer	3,985	1	-	\$ 507	80%	10	90	-	\$ 121
SCE2517 Business Incentives & Services - Express Efficiency	Desert Reflective Window Film -	Desert Reflective Window Film -	1-108 WPSCNRHC0002	1-108 WPSCNRHC0002	Square Feet	Window_Tint-Ret	Large_Office	cial Misc. Commer	183,782	63	-	\$ 39,678	80%	10	7,023		\$ 9,481
SCE2517 Business Incentives & Services - Express Efficiency	Desert	Desert	1-118	1-118	Square Feet	Window_Tint-Ret	Small_Office	cial	23,221	7	-	\$ 4,261	80%	10	754		\$ 1,018
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Desert	Reflective Window Film - Desert	WPSCNRHC0002 1-119	WPSCNRHC0002 1-119	Square Feet	Window_Tint-Ret	Small_Office	MiscCommer cial	16,182	4	_	\$ 2,482	80%	10	439		\$ 593
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Desert	Reflective Window Film - Desert	WPSCNRHC0002. 1-007	WPSCNRHC0002 1-007	Square Feet	Window Tint-Ret	Large Office	MiscCommer cial	23,953	4	_	\$ 2,322	80%	10	411	-	\$ 555
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Desert	Reflective Window Film - Desert	WPSCNRHC0002 1-087	. WPSCNRHC0002 1-087	Square Feet	Window Tint-Ret	Large_Office	MiscCommer	153,298	23		\$ 19,622	80%	10	3 473		\$ 4,689
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer				\$ 1.735		10	307		
SCE2517 Business Incentives & Services - Express Efficiency	Desert Reflective Window Film -	Desert Reflective Window Film -	1-166 WPSCNRHC0002	1-166 WPSCNRHC0002		Window_Tint-Ret		cial MiscCommer	9,603	2	-			10			\$ 414
SCE2517 Business Incentives & Services - Express Efficiency	Desert Reflective Window Film -	Desert Reflective Window Film -	1-143 WPSCNRHC0002	1-143 WPSCNRHC0002	Square Feet	Window_Tint-Ret	Large_Office	cial MiscCommer	23,944	4	-	\$ 3,752	80%	10	664	-	\$ 896
SCE2517 Business Incentives & Services - Express Efficiency	Desert Reflective Window Film -	Desert Reflective Window Film -	1-167 WPSCNRHC0002	1-167	Square Feet	Window Tint-Ret	Large Office	cial MiscCommer	23,607	5	-	\$ 3,345	80%	10	592		\$ 799
SCE2517 Business Incentives & Services - Express Efficiency	Desert	Desert	1-151	1-151	Square Feet	Window_Tint-Ret	Large_Office	cial	39,362	8	-	\$ 5,578	80%	10	987		\$ 1,333
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002. 1-113	WPSCNRHC0002 1-113	Square Feet	Window_Tint-Ret	Small_Office	MiscCommer cial	382,351	159	_	\$ 120,083	80%	10	21,254		\$ 28,692
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002. 1-105	WPSCNRHC0002 1-105	Square Feet	Window_Tint-Ret	Large_Office	MiscCommer cial	8,764	9	_	\$ 3,786	80%	10	670	-	\$ 905
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002	WPSCNRHC0002 1-114	Square Feet	Window_Tint-Ret	Small_Office	MiscCommer	22,181	11		\$ 6,192	80%	10	1,096		\$ 1,479
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer			-			10			
SCE2517 Business Incentives & Services - Express Efficiency	Inland Reflective Window Film -	Inland Reflective Window Film -	1-162 WPSCNRHC0002	1-162 WPSCNRHC0002		Window Tint-Ret	Large Office	discCommer	11,367	5	-	\$ 2,819	80%	10	499		\$ 674
SCE2517 Business Incentives & Services - Express Efficiency	Inland Reflective Window Film -	Inland Reflective Window Film -	1-163 WPSCNRHC0002	1-163 WPSCNRHC0002	Square Feet	Window_Tint-Ret	Large_Office	cial Misc. Commer	40,366	10	-	\$ 6,958	80%	10	1,231	-	\$ 1,662
SCE2517 Business Incentives & Services - Express Efficiency	Inland Reflective Window Film -	Inland Reflective Window Film -	1-115	1-115 WPSCNRHC0002	Square Feet	Window_Tint-Ret	Small_Office	cial Misc. Commer	83,095	25	-	\$ 16,023	80%	10	2,836		\$ 3,829
SCE2517 Business Incentives & Services - Express Efficiency	Inland	Inland	1-043	1-043	Square Feet	Window_Tint-Ret	Large_Office	cial	21,659	8	-	\$ 6,492	80%	10	1,149		\$ 1,551
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	1-099	. WPSCNRHC0002 1-099	Square Feet	Window Tint-Ret	Large Office	MiscCommer cial	96,043	42	-	\$ 22,916	80%	10	4,056		\$ 5,475
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002 1-107	. WPSCNRHC0002 1-107	Square Feet	Window Tint-Ret	Large Office	MiscCommer	27,742	11	_	\$ 6.277	80%	10	1.111		\$ 1,500
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002 1-035	WPSCNRHC0002 1-035	Square Feet	Window_Tint-Ret	Large_Office	MiscCommer	23,336	12		\$ 7.317	80%	10	1,295		\$ 1,748
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer		12	-						
SCE2517 Business Incentives & Services - Express Efficiency	Inland Reflective Window Film -	Inland Reflective Window Film -	1-163 WPSCNRHC0002	1-163 WPSCNRHC0002	Square Feet	Window_Tint-Ret	Large_Office	cial MiscCommer	12,287	3	-	\$ 2,118	80%	10	375		\$ 506
SCE2517 Business Incentives & Services - Express Efficiency	Inland Reflective Window Film -	Inland Reflective Window Film -	1-139 WPSCNRHC0002	1-139 WPSCNRHC0002	Square Feet	Window Tint-Ret	Large Office	cial Misc. Commer	11,891	3	-	\$ 2,234	80%	10	395		\$ 534
SCE2517 Business Incentives & Services - Express Efficiency	Inland Reflective Window Film -	Inland Reflective Window Film -	1-116	1-116	Square Feet	Window_Tint-Ret	Small_Office	cial	77,955	21	-	\$ 14,551	80%	10	2,575		\$ 3,477
SCE2517 Business Incentives & Services - Express Efficiency	Inland	Inland	1-100	WPSCNRHC0002 1-100	Square Feet	Window_Tint-Ret	Large_Office	MiscCommer cial	8,077	3	-	\$ 1,893	80%	10	335		\$ 452
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002 1-164	WPSCNRHC0002 1-164	Square Feet	Window_Tint-Ret	Large_Office	MiscCommer cial	27,263	6	_	\$ 4,665	80%	10	826		\$ 1,115
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film - Inland	Reflective Window Film - Inland	WPSCNRHC0002 1-164	. WPSCNRHC0002 1-164	Square Feet	Window Tint-Ret	Large Office	MiscCommer cial	27,206	6	_	\$ 4.655	80%	10	824		\$ 1,112
SCE2517 Business Incentives & Services - Express Efficiency	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002 1-124	. WPSCNRHC0002 1-124		Window Tint-Ret		MiscCommer	2.932	-		s 638	80%	10	113		\$ 153
	Reflective Window Film -	Reflective Window Film -	WPSCNRHC0002	WPSCNRHC0002				MiscCommer	,		-						
SCE2517 Business Incentives & Services - Express Efficiency	Inland	Inland	1-148 WPSCNRPR0008.	1-148 WPSCNRPR0008	Square Feet	Window_Tint-Ret		cial	44,726	10	-	\$ 7,653		10	1,355		\$ 1,829
SCE2517 Business Incentives & Services - Express Efficiency	Motors 1 HP	Motors 1 HP	0-001 WPSCNRPR0008.	0-001 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	298	0	-	\$ 206	80%	7	1		\$ 35
SCE2517 Business Incentives & Services - Express Efficiency	Motors 1.5 HP	Motors 1.5 HP	0-002 WPSCNRPR0008.	0-002 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	700	0	-	\$ 377	80%	7	2		\$ 70
SCE2517 Business Incentives & Services - Express Efficiency	Motors 3 HP	Motors 3 HP	0-004	0-004	Motor	Industrial	Industrial	Industrial	508	0	-	\$ 256	80%	7	1		\$ 40
SCE2517 Business Incentives & Services - Express Efficiency	Motors 3 HP	Motors 3 HP	WPSCNRPR0008. 0-004	WPSCNRPR0008 0-004	Motor	Industrial	Industrial	Industrial	508	0	_	\$ 256	80%	7	1		\$ 40
SCE2517 Business Incentives & Services - Express Efficiency	Motors 5 HP	Motors 5 HP	WPSCNRPR0008. 0-005	WPSCNRPR0008 0-005	Motor	Industrial	Industrial	Industrial	6,165	2	_	\$ 2,508	80%	7	9	-	\$ 450
SCE2517 Business Incentives & Services - Express Efficiency	Motors 5 HP	Motors 5 HP	WPSCNRPR0008. 0-005	WPSCNRPR0008 0-005		Industrial	Industrial	Industrial	685			s 279	80%	7			\$ 50
			WPSCNRPR0008.	WPSCNRPR0008	IVIOLOI						-						
SCE2517 Business Incentives & Services - Express Efficiency	Motors 7.5 HP	Motors 7.5 HP	0-006 WPSCNRPR0008.	0-006 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	3,408	1	-	\$ 1,253		7	3		\$ 180
SCE2517 Business Incentives & Services - Express Efficiency	Motors 10 HP	Motors 10 HP	0-007 WPSCNRPR0008.	0-007 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	1,294	0	-	\$ 465	80%	7	1		\$ 70
SCE2517 Business Incentives & Services - Express Efficiency	Motors 10 HP	Motors 10 HP	0-007 WPSCNRPR0008.	0-007 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	1,294	0	-	\$ 465	80%	7	1		\$ 70
SCE2517 Business Incentives & Services - Express Efficiency	Motors 10 HP	Motors 10 HP	0-007	0-007	Motor	Industrial	Industrial	Industrial	5,176	1	-	\$ 1,860	80%	7	4		\$ 280
SCE2517 Business Incentives & Services - Express Efficiency	Motors 15 HP	Motors 15 HP	WPSCNRPR0008. 0-008	0-008	Motor	Industrial	Industrial	Industrial	33,402	7	-	\$ 12,036	80%	7	19	-	\$ 1,520
SCE2517 Business Incentives & Services - Express Efficiency	Motors 15 HP	Motors 15 HP	WPSCNRPR0008. 0-008	WPSCNRPR0008 0-008	Motor	Industrial	Industrial	Industrial	7,032	2		\$ 2,534	80%	7	4		\$ 320
SCE2517 Business Incentives & Services - Express Efficiency	Motors 20 HP	Motors 20 HP	WPSCNRPR0008. 0-009	WPSCNRPR0008 0-009	Motor	Industrial	Industrial	Industrial	5,793			\$ 2,455		,			\$ 270
			WPSCNRPR0008.	WPSCNRPR0008						1_	-			- /	3		
SCE2517 Business Incentives & Services - Express Efficiency	Motors 20 HP	Motors 20 HP	0-009 WPSCNRPR0008.	0-009 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	5,793	1	-	\$ 2,455		7	3	_	\$ 270
SCE2517 Business Incentives & Services - Express Efficiency	Motors 20 HP	Motors 20 HP	0-009 WPSCNRPR0008.	0-009 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	3,862	1	-	\$ 1,636		7	2		\$ 180
SCE2517 Business Incentives & Services - Express Efficiency	Motors 25 HP	Motors 25 HP	0-010	0-010	Motor	Industrial	Industrial	Industrial	16,674	3	-	\$ 5,870	80%	7	6		\$ 810

Table 2: Quarterly Energy Efficiency Measure Results

Table 2. Qu	arterly Energy Efficiency Measure Results	1	I	1	1	1		1						1				
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID WPSCNRPR0008.		Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2517	Business Incentives & Services - Express Efficiency	Motors 25 HP	Motors 25 HP	0-010	0-010 WPSCNRPR0008	Motor	Industrial	Industrial	Industrial	2,779	1	-	\$ 978	80%	7	1	-	\$ 135
SCE2517	Business Incentives & Services - Express Efficiency	Motors 40 HP	Motors 40 HP	0-012	0-012	Motor	Industrial	Industrial	Industrial	8,824	2	-	\$ 2,936	80%	7	2	-	\$ 600
SCE2517	Business Incentives & Services - Express Efficiency	Motors 40 HP	Motors 40 HP	WPSCNRPR0008. 0-012	0-012	Motor	Industrial	Industrial	Industrial	13,236	2	-	\$ 4,404	80%	7	3	-	\$ 900
SCE2517	Business Incentives & Services - Express Efficiency	Motors 50 HP	Motors 50 HP	WPSCNRPR0008. 0-013	WPSCNRPR0008 0-013	Motor	Industrial	Industrial	Industrial	4,585	1	-	\$ 1,722	80%	7	1	-	\$ 320
SCE2517	Business Incentives & Services - Express Efficiency	Motors 60 HP	Motors 60 HP	WPSCNRPR0008. 0-014	WPSCNRPR0008 0-014	Motor	Industrial	Industrial	Industrial	60,504	8	-	\$ 17,419	80%	7	8		\$ 2,840
SCE2517	Business Incentives & Services - Express Efficiency	Motors 75 HP	Motors 75 HP	WPSCNRPR0008. 0-015	WPSCNRPR0008 0-015	Motor	Industrial	Industrial	Industrial	8.261	1	_	\$ 2,437	80%	7	1	_	\$ 540
SCE2517	Business Incentives & Services - Express Efficiency	Motors 100 HP	Motors 100 HP	WPSCNRPR0008. 0-016	WPSCNRPR0008 0-016	Motor	Industrial	Industrial	Industrial	10.884	2		\$ 3.072	80%	7	1		\$ 720
SCE2517	Business Incentives & Services - Express Efficiency	Motors 100 HP		WPSCNRPR0008. 0-016			Industrial	Industrial	Industrial	54 420			\$ 15,362	80%	,			\$ 3,600
			Motors 125 HP	WPSCNRPR0008.	WPSCNRPR0008		Industrial			24 314		-	\$ 7.735	80%	-	3	-	
SCE2517	Business Incentives & Services - Express Efficiency	Motors 125 HP		WPSCNRPR0008.	WPSCNRPR0008		modelia	Industrial	Industrial	24,014	3	-		0070	-	2	-	\$ 1,890
SCE2517	Business Incentives & Services - Express Efficiency	Motors 150 HP Sprinkler to Drip Irrigation -	Motors 150 HP Sprinkler to Drip Irrigation	0-018	0-018	Motor	Industrial	Industrial	Industrial	16,499	2	-	\$ 5,209	80%	7	1	-	\$ 1,260
SCE2517	Business Incentives & Services - Express Efficiency	Central Valley - Deciduous Tree	Central Valley - Deciduous Tree	WPSCNRWP0002 .1-002	.1-002	acre	Ag & Water Pumping	Agricultural	Agricultural	106,335	50	_	\$ 153,000	80%	20	153	_	\$ 6,732
		Sprinkler to Drip Irrigation - Central Valley - Field	Sprinkler to Drip Irrigation - Central Valley - Field		WPSCNRWP0002	,												1
SCE2517	Business Incentives & Services - Express Efficiency	Vegetable	Vegetable	.1-001	.1-001	acre	Ag & Water Pumping	Agricultural	Agricultural	45,753	38	-	\$ 101,000	80%	20	101	-	\$ 4,444
0050547	Durland Installant & Control France Fifthern	Sprinkler to Drip Irrigation	Sprinkler to Drip Irrigation - Central Valley - Vineyard	WPSCNRWP0002	WPSCNRWP0002	2	A - 0 W-t D	A I It I	Ameleodhood	400.000	78		\$ 342,000	80%		342		\$ 15,048
SCE2517	Business Incentives & Services - Express Efficiency				.1-004	acre	Ag & Water Pumping	Agricultural	Agricultural	192,888	/8	-	\$ 342,000	80%	20	342	-	\$ 15,048
SCE2517	Business Incentives & Services - Express Efficiency	Sprinkler to Drip Irrigation - Coastal - Deciduos Tree	Sprinkler to Drip Irrigation Coastal - Deciduos Tree	.1-006	.1-006	acre	Ag & Water Pumping	Agricultural	Agricultural	54,625	29	-	\$ 115,000	80%	20	115	-	\$ 5,060
		Sprinkler to Drip Irrigation -	Sprinkler to Drip Irrigation	WPSCNRWP0002	WPSCNRWP0002	,												i
SCE2517	Business Incentives & Services - Express Efficiency	Coastal - Vineyard PC Network Office	Coastal - Vineyard PC Network Office	.1-008 WP in	.1-008 WP in	acre Networked	Ag & Water Pumping	Agricultural	Agricultural	14,104		-	\$ 43,000	80%	20	43	-	\$ 1,892
SCE2517	Business Incentives & Services - Express Efficiency	Software PC Network School	Software PC Network School	Development WP in	Development WP in	Computer	Occupancy Sensor	Industrial	Industrial MiscCommer	67,500	5	-	\$ 4,500	80%	5	225	-	\$ 3,375
SCE2517	Business Incentives & Services - Express Efficiency	Software	Software	Development	Development	Computer	Occupancy Sensor	Small Office	cial	628,400	63	-	\$ 62,840	80%	5	3,142	-	\$ 47,130
		PC Network School	PC Network School	WP in	WP in	Networked		K_thru_12_Scho	MiscCommer	1 400	_			80%	_	_		l
SCE2517	Business Incentives & Services - Express Efficiency	Software	Software	Development WPSCNROE0002	Development WPSCNROE0002		Occupancy Sensor	ol	cial	1,400	0	-	\$ 140	0070	5	7	-	\$ 105
SCE2517	Business Incentives & Services - Express Efficiency	High Efficiency Copier	High Efficiency Copier	0-001	0-001	Copier	Occupancy Sensor	Industrial	Industrial	322	0	-	\$ 100	80%	5	1	-	\$ 100
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan Motors (SHP to ECM)	Efficient Evaporator Fan Motors (SHP to ECM)	WPSCNRRN0011. 0-086	WPSCNRRN0011 0-086	Motor	Refrigeration	Large_Retail_St ore	MiscCommer cial	30.003	2	_	S 13.484	80%	15	73	_	\$ 1,460
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan Motors (SHP to ECM)	Efficient Evaporator Fan	WPSCNRRN0011. 0-086	WPSCNRRN0011 0-086	Motor	Refrigeration	Grocery Store	MiscCommer	7,398	1	_	\$ 3,325	80%	15	18		\$ 360
		Efficient Evaporator Fan	Efficient Evaporator Fan	WPSCNRRN0011.	WPSCNRRN0011			Large_Retail_St		.,			,					
SCE2517	Business Incentives & Services - Express Efficiency	Motors (SHP to ECM) Efficient Evaporator Fan	Motors (SHP to ECM)	0-088	0-088 WPSCNRRN0011	Motor	Refrigeration	ore Retail_St	cial Misc. Commer	9,009	1	-	\$ 3,879	80%	15	21	-	\$ 420
SCE2517	Business Incentives & Services - Express Efficiency	Motors (SHP to ECM)	Motors (SHP to ECM)	0-088	0-088	Motor	Refrigeration	Grocery_Store	cial	70,785	6	-	\$ 30,477	80%	15	165	-	\$ 3,300
		Efficient Evaporator Fan	Efficient Evaporator Fan	WPSCNRRN0011.	WPSCNRRN0011			Large_Retail_St	MiscCommer									i
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan	Efficient Evaporator Fan		0-089 WPSCNRRN0011	Motor	Refrigeration	ore	cial MiscCommer	16,910	1	-	\$ 7,019	80%	15	38	-	\$ 760
SCE2517	Business Incentives & Services - Express Efficiency	Motors (SHP to ECM)	Motors (SHP to ECM)	0-089	0-089	Motor	Refrigeration	Grocery_Store	cial	61,410	5	-	\$ 25,490	80%	15	138	-	\$ 2,760
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan Motors (SHP to ECM)	Efficient Evaporator Fan Motors (SHP to ECM)	WPSCNRRN0011. 0-090	WPSCNRRN0011 0-090	Motor	Refrigeration	Large_Retail_St ore	MiscCommer cial	14.010	1	_	\$ 5.541	80%	15	30	_	\$ 600
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan	Efficient Evaporator Fan	WPSCNRRN0011. 0-090		Motor	Refrigeration	Grocery Store	MiscCommer	21 482	2		S 8 497	80%	15	46		\$ 920
COLLOTT	Education mediates a derived Express Emissions	Efficient Evaporator Fan	Efficient Evaporator Fan	WPSCNRRN0011	WPSCNRRN0011	inoto	rongordaon	Large_Retail_St	Mice Commor	21,102			0,401	0070		-10		<u> </u>
SCE2517	Business Incentives & Services - Express Efficiency		Motors (SHP to ECM)	0-093	0-093	Motor	Refrigeration	ore Retail_St	cial	27,848	2	-	\$ 10,898	80%	15	59	-	\$ 1,180
		Efficient Evaporator Fan	Efficient Evaporator Fan	WPSCNRRN0011	WPSCNRRN0011			Large_Retail_St	MiscCommer									1
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan	Efficient Evaporator Fan	0-094 WPSCNRRN0011.	0-094 WPSCNRRN0011	Motor	Refrigeration	ore	discCommer	31,563	2	-	\$ 11,637	80%	15	63	-	\$ 1,260
SCE2517	Business Incentives & Services - Express Efficiency	Motors (SHP to ECM)		0-094	0-094	Motor	Refrigeration	Grocery Store	cial	12,024	1	-	\$ 4,433	80%	15	24	-	\$ 480
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan Motors (SHP to ECM)	Efficient Evaporator Fan Motors (SHP to ECM)	WPSCNRRN0011. 0-095	WPSCNRRN0011 0-095	Motor	Refrigeration	Large_Retail_St ore	MiscCommer cial	54,500	4	_	\$ 18,471	80%	15	100	_	\$ 2,000
SCE2517	Business Incentives & Services - Express Efficiency	Efficient Evaporator Fan Motors (SHP to ECM)	Efficient Evaporator Fan Motors (SHP to ECM)	WPSCNRRN0011. 0-096	WPSCNRRN0011 0-096	Motor	Refrigeration	Grocery_Store	MiscCommer	15,133	1		\$ 6,834	80%	15	37	_	\$ 740
SCE2517	Business Incentives & Services - Express Efficiency		Evaporative Fan Controller			Controller	Refrigeration		MiscCommer	576			s 146	80%	12	1		\$ 75
COLEGII	разного постато в обтупов - съргова спистој			SS.00000GWEFG	OC. DUDOUGHEFT	Sommoner	rongoration			376			ų 140	0070	13	'		- 73
SCE2517	Business Incentives & Services - Express Efficiency	Vending Machine Controller	Vending Machine Controller	CALCOOAVVEN01	CALCO0AVVEN01	Controller	Occupancy Sensor	MiscCommerci al	cial	90,272		_	\$ 12,068	80%	10	56	_	\$ 5,040
SCE2517	Business Incentives & Services - Express Efficiency	Vending Machine Controller	Vending Machine Controller	CALC00AVVEN01	CALC00AVVEN01	Controller	Occupancy Sensor	Small_Office	MiscCommer cial	8,060	-	-	\$ 1,078	80%	10	5	-	\$ 450
SCE2517	Business Incentives & Services - Express Efficiency	Vending Machine Controller	Vending Machine Controller	CALC00AVVEN01	CALC00AVVEN01	Controller	Occupancy Sensor	Large_Office	MiscCommer cial	3,224	-	-	\$ 431	80%	10	2	-	\$ 180
SCE2517	Business Incentives & Services - Express Efficiency	Vending Machine Controller	Vending Machine Controller	CALC00AVVEN01	CALC00AVVEN01	Controller	Occupancy Sensor	Large_Office	MiscCommer cial	12,896	-	-	\$ 1,724	80%	10	8	_	\$ 720
	, , , , , , , , , , , , , , , , , , , ,	Vending Machine	Vending Machine			1		MiscCommerci	Misc Commer	.=,=.00			.,,.=3					
SCE2517	Business Incentives & Services - Express Efficiency	Controller	Controller	CALC00AVVEN01	CALC00AVVEN01	Controller	Occupancy Sensor	al	cial	48,360		-	\$ 6,465	80%	10	30	-	\$ 2,700

Table 2: Quarterly Energy Efficiency Measure Results				1	1		1						1	1 1			
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
1 Togram to 1 Togram tame	Vending Machine	Vending Machine	DEER MOUSUIC ID	itun ib	Ont Dominion	End Goo		_	ouvingo (kviii)	(111)	(thermo)	(4)	rtutio	(Jeans)	motanea	Committee	Amount Full
SCE2517 Business Incentives & Services - Express Efficiency	Controller	Controller	CALC00AVVEN01	CALCO0AVVEN01	Controller	Occupancy Sensor	MiscCommerci al	cial	27,404	-	-	\$ 3,664	80%	10	17		\$ 1,530
SCE2517 Business Incentives & Services - Express Efficiency	Vending Machine Controller	Vending Machine Controller	CALCODAVVENO1	CALC00AVVEN01	Controller	Occupancy Sensor	MiscCommerci	MiscCommer	16,120			\$ 2,155	80%	10	10		\$ 900
SOCEST Dusiness incentives & Services - Express Efficiency	Controller	Controller	WPSCNRRN0007	WPSCNRRN0007	Controller	Occupancy Sensor	MiscCommerci	Micc Commer	10,120		_	2,100	0070	10			300
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-006	1-006	Square Feet	Frig Barrier	al	cial	4,861	0	-	\$ 359	80%	4	38		\$ 113
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007. 1-006	WPSCNRRN0007 1-006	Square Feet	Frig Barrier	MiscCommerci	MiscCommer	4.769	0	_	\$ 353	80%	4	37		\$ 111
Databas monitres a cervices Express Emocrety	Strip Gartains	out out and	WPSCNRRN0007	WPSCNRRN0007	Oquare 1 cor	ing barner	MiscCommerci	Misc Commer	4,700			*************************************	0070	7			
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-006	1-006	Square Feet	Frig Barrier	al	cial .	19,264	1	-	\$ 1,425	80%	4	149	-	\$ 448
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007. 1-006	WPSCNRRN0007 1-006	Square Feet	Frig Barrier	MiscCommerci	MiscCommer	86,172	5	_	\$ 6,373	80%	4	668		\$ 2,004
Databas monitres a cervices Express Emocrety	Strip Gartains	out out and	WPSCNRRN0007	WPSCNRRN0007	Oquare 1 cor	ing barner	MiscCommerci	Misc Commer	00,112			0,070	0070	7	000		2,004
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-006	1-006	Square Feet	Frig Barrier	al .	cial .	5,225	0	-	\$ 386	80%	4	41	-	\$ 122
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007. 1-008	WPSCNRRN0007 1-008	Square Feet	Frig Barrier	MiscCommerci	MiscCommer	8.946	1	_	\$ 601	80%	4	63		\$ 189
			WPSCNRRN0007	WPSCNRRN0007			Misc. Commerci	Misc Commer				-					
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-008	1-008	Square Feet	Frig Barrier	al .	cial .	70,929	4	-	\$ 4,765	80%	4	500	-	\$ 1,499
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007. 1-008	WPSCNRRN0007 1-008	Square Feet	Frig Barrier	MiscCommerci	MiscCommer cial	19,142	1	_	\$ 1,286	80%	4	135	_	\$ 404
			WPSCNRRN0007	WPSCNRRN0007			MiscCommerci	Misc Commer									
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-008	1-008	Square Feet	Frig Barrier		cial	43,736	3	-	\$ 2,938	80%	4	308	-	\$ 924
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007. 1-009	WPSCNRRN0007 1-009	Square Feet	Frig Barrier	MiscCommerci	MiscCommer	17,672	1	_	\$ 1,102	80%	4	116		\$ 347
			WPSCNRRN0007	WPSCNRRN0007			MiscCommerci	Misc Commer	,			, ,,,,,					
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-009	1-009	Square Feet	Frig Barrier	al .	cial .	2,448	0	-	\$ 153	80%	4	16	-	\$ 48
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007. 1-009	WPSCNRRN0007 1-009	Square Feet	Frig Barrier	MiscCommerci	MiscCommer	3,213	0	_	\$ 200	80%	4	21	1	\$ 63
			WPSCNRRN0007	WPSCNRRN0007			Misc. Commerci	Misc Commer	3,2.0								
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-010	1-010	Square Feet	Frig Barrier	al .	cial .	19,957	1	-	\$ 1,127	80%	4	118	-	\$ 354
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007.	WPSCNRRN0007 1-010	Square Feet	Frig Barrier	MiscCommerci	MiscCommer	125.082	8	_	\$ 7.061	80%	4	740		\$ 2,220
			WPSCNRRN0007	WPSCNRRN0007			MiscCommerci	Misc Commer				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-013	1-013	Square Feet	Frig Barrier	al .	cial .	48,981	3	-	\$ 2,701	80%	4	283	-	\$ 849
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007	WPSCNRRN0007	Square Feet	Frig Barrier	MiscCommerci	MiscCommer cial	5.432	0	_	s 267	80%	4	28	_	\$ 84
			WPSCNRRN0007.	WPSCNRRN0007			MiscCommerci	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	1-015	1-015	Square Feet	Frig Barrier	al	cial	71,800	5	-	\$ 3,018	80%	4	316	-	\$ 949
SCE2517 Business Incentives & Services - Express Efficiency	Strip Curtains	Strip Curtains	WPSCNRRN0007	WPSCNRRN0007	Square Feet	Frig Barrier	MiscCommerci	MiscCommer cial	2.731	0	_	\$ 205	80%	4	22	_	\$ 65
SCE2517 Business Incentives & Services - Express Efficiency	Anti-Sweat Heat (ASH) Controls	Anti-Sweat Heat (ASH) Controls	WPSCNRRN0009. 0-003	WPSCNRRN0009 0-003	Linear Foot	Refrigeration	Grocery_Store	MiscCommer cial	66,971	1	-	\$ 6,562	80%	12	193	-	\$ 2,702
SCE2517 Business Incentives & Services - Express Efficiency	Anti-Sweat Heat (ASH) Controls	Anti-Sweat Heat (ASH) Controls	WPSCNRRN0009. 0-004	. WPSCNRRN0009 0-004		Refrigeration		MiscCommer cial	53.190	1	_	\$ 4.590	80%	12	135	_	\$ 1,890
	Auto-closer for Main	Auto-closer for Main					Fast_Food_Rest	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	Cooler Doors	Cooler Doors	CGro0696GMCAC	CGro0696GMCAC	Cooler	Refrigeration	aurant	cial	2,871	0	-	\$ 1,300	80%	8	3	-	\$ 120
SCE2517 Business Incentives & Services - Express Efficiency	Auto-closer for Main Cooler Doors	Auto-closer for Main Cooler Doors	CGro0696GMCAC	CGro0696GMCAC	Cooler	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	2,871	0	-	\$ 1,300	80%	8	3	_	\$ 120
SCE2517 Business Incentives & Services - Express Efficiency	Auto-closer for Main Cooler Doors	Auto-closer for Main Cooler Doors	CGro0696GMCAC	CGro0696GMCAC	Cooler	Refrigeration		MiscCommer cial	11,483	1	_	\$ 5,199	80%	8	12	_	\$ 480
SCE2517 Business Incentives & Services - Express Efficiency	Auto-closer for Main Cooler Doors	Auto-closer for Main Cooler Doors	CGro0696GMCAC			Refrigeration		MiscCommer cial	11,483	1	-	\$ 5,199	80%	8	12		\$ 480
	Auto-closer for Main	Auto-closer for Main					Small_Retail_St	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	Cooler Doors Auto-closer for Main	Cooler Doors Auto-closer for Main	CGro0896GMCAC	CGro0896GMCAC	Cooler	Refrigeration	ore	cial MiscCommer	14,730	1	-	\$ 6,498	80%	8	15		\$ 600
SCE2517 Business Incentives & Services - Express Efficiency	Cooler Doors Auto-closer for Main	Cooler Doors Auto-closer for Main	CGro0896GMCAC	CGro0896GMCAC	Cooler	Refrigeration	Grocery_Store	cial MiscCommer	38,297	2	-	\$ 16,896	80%	8	39	-	\$ 1,560
SCE2517 Business Incentives & Services - Express Efficiency	Cooler Doors	Cooler Doors	CGro0996GMCAC	CGro0996GMCAC	Cooler	Refrigeration	Small Office	cial	998	0	-	\$ 433	80%	8	1	-	\$ 40
SCE2517 Business Incentives & Services - Express Efficiency	Auto-closer for Main Cooler Doors	Auto-closer for Main Cooler Doors	CGro0996GMCAC	CGro0996GMCAC	Cooler	Refrigeration	Small_Retail_St ore	MiscCommer cial	1,995	0	-	\$ 866	80%	8	2		\$ 80
	Auto-closer for Main	Auto-closer for Main					Fast_Food_Rest	MiscCommer								1	
SCE2517 Business Incentives & Services - Express Efficiency	Cooler Doors Auto-closer for Main	Cooler Doors Auto-closer for Main	CGro0996GMCAC		Cooler	Refrigeration	aurant	cial MiscCommer	998	0	-	\$ 433	80%	8	1	-	\$ 40
SCE2517 Business Incentives & Services - Express Efficiency	Cooler Doors	Cooler Doors	CGro1396GMCAC	CGro1396GMCAC	Cooler	Refrigeration	Grocery Store	cial	2,012	0	-	\$ 866	80%	8	2	-	\$ 80
SCE2517 Business Incentives & Services - Express Efficiency	Auto-closer for Main Cooler Doors	Auto-closer for Main Cooler Doors	CGro1496GMCAC	CGro1496GMCAC	Cooler	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	1,009	0	_	\$ 433	80%	8	1		\$ 40
									.,			.50		1			

Table 2: Qu	arterly Energy Efficiency Measure Results	,	,	,				, ,	, , ,		,						
Program ID	Program Name	Measure Name	Measure Description	DEER Measure II	DEER D Run ID	Unit Definition	End Use	Market Market Sector Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2517	Business Incentives & Services - Express Efficiency	Night Covers for Display Cases - low temp	Night Covers for Display Cases - low temp		. WPSCNRRN0005	Linear Foot	Refrigeration	MiscCommerci MiscComme	7,200	, ,	, , , ,	\$ 4.505	80%		120		\$ 1,080
		Night Covers for Display	Night Covers for Display	WPSCNRRN0005	. WPSCNRRN0005			MiscCommerci MiscComme	,	-	-			5	120	-	
SCE2517	Business Incentives & Services - Express Efficiency	Cases - low temp Night Covers for Display	Cases - low temp Night Covers for Display		0-009 . WPSCNRRN0005	Linear Foot	Refrigeration	al cial MiscCommerci MiscComme	648	-	=	\$ 450	80%	5	12		\$ 108
SCE2517	Business Incentives & Services - Express Efficiency	Cases - low temp Night Covers for Display	Cases - low temp Night Covers for Display	0-009	0-009	Linear Foot	Refrigeration	al cial MiscCommerci MiscComme	31,320	-	-	\$ 21,773	80%	5	580	-	\$ 5,220
SCE2517	Business Incentives & Services - Express Efficiency	Cases - medium temp	Cases - medium temp Night Covers for Display	CGro0696GDCNC	CGro0696GDCNC	Linear Foot	Frig Barrier	al cial	1,558	-	-	\$ 4,204	80%	5	112	-	\$ 1,008
SCE2517	Business Incentives & Services - Express Efficiency	Cases - medium temp	Cases - medium temp	CGro0896GDCNC	CGro0896GDCNC	Linear Foot	Friq Barrier	MiscCommerci MiscComme cial	1,177	(0)	-	\$ 3,153	80%	5	84	-	\$ 756
SCE2517	Business Incentives & Services - Express Efficiency	Night Covers for Display Cases - medium temp	Night Covers for Display Cases - medium temp	CGro0996GDCNC	CGro0996GDCNC	Linear Foot	Frig Barrier	MiscCommerci MiscComme	7,973	(2)	-	\$ 23,125	80%	5	616	-	\$ 5,544
SCE2517	Business Incentives & Services - Express Efficiency	Night Covers for Display Cases - medium temp New Refrigeration Display	Night Covers for Display Cases - medium temp	CGro1696GDCNC	CGro1696GDCNC	Linear Foot	Frig Barrier	MiscCommerci MiscComme	12,168	(2)	-	\$ 26,428	80%	5	704	-	\$ 6,336
SCE2517	Business Incentives & Services - Express Efficiency	Case with Doors - Low Temp New Refrigeration Display	Case with Doors - Low Temp	WPSCNRRN0008 0-006	. WPSCNRRN0008 0-006	Linear Foot	Refrigeration	Grocery_Store MiscComme	729,616	269	-	\$ 408,104	80%	12	496	-	\$ 99,200
SCE2517	Business Incentives & Services - Express Efficiency	Case with Doors - Low Temp	Case with Doors - Low Temp	WPSCNRRN0008 0-008	. WPSCNRRN0008 0-008	Linear Foot	Refrigeration	Large_Retail_St MiscComme cial	86,460	31	-	\$ 45,253	80%	12	55	-	\$ 11,000
SCE2517	Business Incentives & Services - Express Efficiency	New Refrigeration Display Case with Doors - Low Temp	Case with Doors - Low Temp	0-008	WPSCNRRN0008 0-008	Linear Foot	Refrigeration	Grocery_Store Cial	1,283,554	456	-	\$ 671,816	80%	12	817	-	\$ 163,302
SCE2517	Business Incentives & Services - Express Efficiency	New Refrigeration Display Case with Doors - Low Temp	New Refrigeration Display Case with Doors - Low Temp	WPSCNRRN0008 0-009	. WPSCNRRN0008 0-009	Linear Foot	Refrigeration	MiscComme Grocery_Store cial	1,151,073	399	_	\$ 570,193	80%	12	693	_	\$ 138,600
SCE2517	Business Incentives & Services - Express Efficiency	New Refrigeration Display Case with Doors - Low Temp	New Refrigeration Display Case with Doors - Low Temp	WPSCNRRN0008 0-010	WPSCNRRN0008 0-010	Linear Foot	Refrigeration	MiscComme	1,533,498	517		\$ 709.245	80%	12	862	_	\$ 172,400
SCE2517		New Refrigeration Display Case with Doors - Low Temp	New Refrigeration Display Case with Doors - Low	,	. WPSCNRRN0008			MiscComme		29		\$ 39,494	80%	40	40		\$ 9,600
	Business Incentives & Services - Express Efficiency	New Refrigeration Display Case with Doors - Low	Case with Doors - Low	WPSCNRRN0008	0-013 . WPSCNRRN0008	Linear Foot	Refrigeration	Grocery Store cial MiscComme	,		-			12	48	-	
SCE2517	Business Incentives & Services - Express Efficiency	Temp New Refrigeration Display Case with Doors - Med	Temp New Refrigeration Display Case with Doors - Med	0-014 WPSCNRRN0008	0-014 . WPSCNRRN0008	Linear Foot	Refrigeration	Grocery_Store cial Misc. Comme	529,837	171	-	\$ 221,742	80%	12	270	-	\$ 53,900
SCE2517	Business Incentives & Services - Express Efficiency	Temp New Refrigeration Display Case with Doors - Med	Temp	0-029 WPSCNRRN0008	0-029 . WPSCNRRN0008	Linear Foot	Refrigeration	Grocery_Store cial Small_Retail_St MiscComme	94,587	20	-	\$ 103,965	80%	12	123	-	\$ 18,450
SCE2517	Business Incentives & Services - Express Efficiency	Temp	Temp	0-029	0-029	Linear Foot	Refrigeration	ore cial	30,760	6	-	\$ 33,810	80%	12	40	-	\$ 6,000
SCE2517	Business Incentives & Services - Express Efficiency		Auto-closer for Freezers				Refrigeration	Fast_Food_Rest MiscComme cial MiscComme	4,402	0	_	\$ 866	80%	8	2		\$ 100
SCE2517	Business Incentives & Services - Express Efficiency		Auto-closer for Freezers				Refrigeration	Hotel_Motel cial Sit_Down_Resta MiscComme	2,280	0	-	\$ 433	80%	8	1	-	\$ 50
SCE2517	Business Incentives & Services - Express Efficiency	Auto-closer for Freezers Solid-Door Refrigerator/1	Auto-closer for Freezers Solid-Door Refrigerator/1	CGro0696GMFAC WPSCNRCC0001	. WPSCNRCC0001	Freezer	Refrigeration	urant cial Sit_Down_Resta MiscComme	4,402	0	-	\$ 866	80%	8	2	-	\$ 100
SCE2517	Business Incentives & Services - Express Efficiency	door/<19 ft.3 Solid-Door Refrigerator/1	door/<19 ft.3 Solid-Door Refrigerator/1	1-001	1-001 . WPSCNRCC0001	Refrigerator	Refrigeration	urant cial	445	0	-	\$ 3,250	80%	12	1		\$ 75
SCE2517	Business Incentives & Services - Express Efficiency	door/<19 ft.3	door/<19 ft.3	1-001	1-001	Refrigerator	Refrigeration	MiscCommerci MiscComme cial	890	0	-	\$ 6,500	80%	12	2	-	\$ 150
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/1 door/19-30 ft.3	Solid-Door Refrigerator/1 door/19-30 ft.3	1-002	. WPSCNRCC0001 1-002	Refrigerator	Refrigeration	Sit_Down_Resta MiscComme urant cial	1,300	0	-	\$ 11,600	80%	12	2	-	\$ 200
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/1 door/19-30 ft.3	Solid-Door Refrigerator/1 door/19-30 ft.3	WPSCNRCC0001 1-002	. WPSCNRCC0001 1-002	Refrigerator	Refrigeration	MiscCommerci MiscComme	650	0	-	\$ 5,800	80%	12	1		\$ 100
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/1 door/19-30 ft.3	Solid-Door Refrigerator/1 door/19-30 ft.3	WPSCNRCC0001 1-002	WPSCNRCC0001 1-002	Refrigerator	Refrigeration	Fast_Food_Rest MiscComme cial	650	0	-	\$ 5,800	80%	12	1	_	\$ 100
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/2 door/31-60 ft.3	Solid-Door Refrigerator/2 door/31-60 ft.3	WPSCNRCC0001 1-003	. WPSCNRCC0001 1-003	Refrigerator	Refrigeration	Fast_Food_Rest MiscComme cial	942	0	-	\$ 6,879	80%	12	1	-	\$ 150
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/2 door/31-60 ft.3	Solid-Door Refrigerator/2 door/31-60 ft.3	WPSCNRCC0001 1-003	. WPSCNRCC0001 1-003	Refrigerator	Refrigeration	MiscCommerci MiscComme	942	0	-	\$ 6,879	80%	12	1	ē	\$ 150
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/3 door/61-90 ft.3	Solid-Door Refrigerator/3 door/61-90 ft.3	WPSCNRCC0001	. WPSCNRCC0001 1-004	Refrigerator	Refrigeration	Sit_Down_Resta MiscComme urant cial	1,351	0	_	\$ 9,993	80%	12	1	_	\$ 225
SCE2517	Business Incentives & Services - Express Efficiency	Solid-Door Refrigerator/3 door/61-90 ft.3	Solid-Door Refrigerator/3 door/61-90 ft.3	WPSCNRCC0001	. WPSCNRCC0001 1-004	Refrigerator	Refrigeration	Industrial Industrial	1,351			\$ 9,993	80%	12	4		\$ 225
		Solid-Door Freezer/1	Solid-Door Freezer/1	WPSCNRCC0001	. WPSCNRCC0001			Sit_Down_Resta MiscComme	r		-				1		
SCE2517	Business Incentives & Services - Express Efficiency	door/<19 ft.3 Solid-Door Freezer/1	door/<19 ft.3 Solid-Door Freezer/1	1-005 WPSCNRCC0001	1-005 . WPSCNRCC0001		Refrigeration	urant cial Sit_Down_Resta MiscComme	588	0	-	\$ 6,871	80%	12	1	-	\$ 100
SCE2517	Business Incentives & Services - Express Efficienc	door/19-30 ft.3 Solid-Door Freezer/1	door/19-30 ft.3 Solid-Door Freezer/1	1-006 WPSCNRCC0001	1-006 . WPSCNRCC0001	Freezer	Refrigeration	urant cial Fast_Food_Rest MiscComme	2,402	0	-	\$ 13,854	80%	12	2	<u> </u>	\$ 400
SCE2517	Business Incentives & Services - Express Efficiency	door/19-30 ft.3	door/19-30 ft.3	1-006	1-006	Freezer	Refrigeration	aurant cial	2,402	0	-	\$ 13,854	80%	12	2		\$ 400

Table 2: Quarterly Energy Efficiency Measure Results		1	1	1	1	1	1	ı	ı		1		1	1 1		1	
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction		Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID		Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2517 Business Incentives & Services - Express Efficiency	Solid-Door Freezer/2 door/31-60 ft.3	Solid-Door Freezer/2 door/31-60 ft.3	WPSCNRCC0001 1-007	WPSCNRCC0001 1-007	Freezer	Refrigeration	Fast_Food_Rest aurant	MiscCommer cial	18,693	2	-	\$ 85,923	80%	12	9	-	\$ 2,925
SCE2517 Business Incentives & Services - Express Efficiency	Solid-Door Freezer/2 door/31-60 ft.3	Solid-Door Freezer/2 door/31-60 ft.3	WPSCNRCC0001 1-007	WPSCNRCC0001 1-007	Freezer	Refrigeration	MiscCommerci	MiscCommer cial	2,077	0	-	\$ 9,547	80%	12	1	-	\$ 325
SCE2517 Business Incentives & Services - Express Efficiency	Solid-Door Freezer/2 door/31-60 ft.3	Solid-Door Freezer/2 door/31-60 ft.3	WPSCNRCC0001 1-007	WPSCNRCC0001	Freezer	Refrigeration	Sit_Down_Resta	MiscCommer	22,847	3	_	\$ 105,017	80%	12	11	_	\$ 3,575
SCE2517 Business Incentives & Services - Express Efficiency	Solid-Door Freezer/2 door/31-60 ft.3	Solid-Door Freezer/2 door/31-60 ft.3	WPSCNRCC0001 1-007	WPSCNRCC0001 1-007	Freezer	Refrigeration		MiscCommer	2,077	0	_	\$ 9,547		12	1		\$ 325
	Solid-Door Freezer/2	Solid-Door Freezer/2	WPSCNRCC0001	WPSCNRCC0001			Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	door/31-60 ft.3	door/31-60 ft.3 Solid-Door Freezer/3	1-007 WPSCNRCC0001	1-007 WPSCNRCC0001	Freezer	Refrigeration	ore	cial	2,077	0	-	\$ 9,547	80%	12	1	-	\$ 325
SCE2517 Business Incentives & Services - Express Efficiency	Solid-Door Freezer/3 door/61-90 ft.3	door/61-90 ft.3	1-008	1-008	Freezer	Refrigeration	MiscCommerci al	cial	3,303	0	-	\$ 14,148	80%	12	1	-	\$ 500
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/1 door/<19 ft.3	Glass Door Refrigerator Tier I/1 door/<19 ft.3	WPSCNRCC0001 1-009	WPSCNRCC0001 1-009	Refrigerator	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	712	0	-	\$ 2,500	80%	12	1	-	\$ 100
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/1 door/<19 ft.3	Glass Door Refrigerator Tier I/1 door/<19 ft.3	WPSCNRCC0001 1-009	. WPSCNRCC0001 1-009	Refrigerator	Refrigeration	Fast_Food_Rest aurant	MiscCommer cial	712	0	-	\$ 2,500	80%	12	1	-	\$ 100
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/1 door/<19 ft.3	Glass Door Refrigerator Tier I/1 door/<19 ft.3	WPSCNRCC0001	WPSCNRCC0001		Defilement	Small_Retail_St	MiscCommer	712			\$ 2,500	80%	12			\$ 100
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator	Glass Door Refrigerator	WPSCNRCC0001	WPSCNRCC0001	Refrigerator	Refrigeration	Fast_Food_Rest	Misc Commer	712		-	\$ 2,500	80%	12		-	\$ 100
SCE2517 Business Incentives & Services - Express Efficiency	Tier I/1 door/19-30 ft.3	Tier I/1 door/19-30 ft.3	1-010	1-010	Refrigerator	Refrigeration	aurant	cial	977	0	-	\$ 4,795	80%	12	1	-	\$ 125
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/1 door/19-30 ft.3	Glass Door Refrigerator Tier I/1 door/19-30 ft.3	WPSCNRCC0001 1-010	WPSCNRCC0001 1-010	Refrigerator	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	1,954	0	-	\$ 9,590	80%	12	2	-	\$ 250
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	WPSCNRCC0001 1-011	. WPSCNRCC0001 1-011	Refrigerator	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	2,714	0	-	\$ 15,660	80%	12	2	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	WPSCNRCC0001	WPSCNRCC0001	Refrigerator	Refrigeration	MiscCommerci	MiscCommer	1,357	0	_	\$ 7,830	80%	12	1	_	\$ 150
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	WPSCNRCC0001 1-011	WPSCNRCC0001 1-011	Refrigerator	Refrigeration	Hotel Motel	MiscCommer cial	1,357	0	-	\$ 7,830	80%	12	1	-	\$ 150
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	Glass Door Refrigerator Tier I/2 door/31-60 ft.3	WPSCNRCC0001 1-011	. WPSCNRCC0001 1-011	Refrigerator	Refrigeration	Small_Retail_St ore	MiscCommer cial	2,714	0	-	\$ 15,660	80%	12	2	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier II/1 door/<19 ft.3	Glass Door Refrigerator Tier II/1 door/<19 ft.3	WPSCNRCC0001 1-013	. WPSCNRCC0001 1-013	Refrigerator	Refrigeration	MiscCommerci	MiscCommer cial	1,183	0	-	\$ 3,519	80%	12	1	-	\$ 125
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier II/1 door/19-30 ft.3	Glass Door Refrigerator Tier II/1 door/19-30 ft.3	WPSCNRCC0001 1-014	. WPSCNRCC0001 1-014	Refrigerator	Refrigeration	Small_Retail_St ore	MiscCommer cial	1,622	0	-	\$ 5,816	80%	12	1	-	\$ 150
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier II/1 door/19-30 ft.3	Glass Door Refrigerator Tier II/1 door/19-30 ft.3	WPSCNRCC0001 1-014	. WPSCNRCC0001 1-014	Refrigerator	Refrigeration	MiscCommerci al	MiscCommer cial	1,622	0	-	\$ 5,816	80%	12	1	-	\$ 150
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier II/1 door/19-30 ft.3	Glass Door Refrigerator Tier II/1 door/19-30 ft.3	WPSCNRCC0001 1-014	. WPSCNRCC0001 1-014	Refrigerator	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	1,622	0	-	\$ 5,816	80%	12	1	-	\$ 150
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier II/2 door/31-60 ft.3	Glass Door Refrigerator Tier II/2 door/31-60 ft.3	WPSCNRCC0001 1-015	WPSCNRCC0001 1-015	Refrigerator	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	2,250	0	-	\$ 7,830	80%	12	1	-	\$ 200
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Refrigerator Tier II/2 door/31-60 ft.3	Glass Door Refrigerator Tier II/2 door/31-60 ft.3	WPSCNRCC0001	WPSCNRCC0001	Refrigerator	Refrigeration	Small_Retail_St	MiscCommer	4 500	1		\$ 15.660	80%	12	2		\$ 400
	Commercial Ice Machines Air Cooled 101-200	Commercial Ice Machines Air Cooled 101-200	WPSCNRCC0007	WPSCNRCC0007			College_Universi	MiscCommer	1,100								
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines Air Cooled 101-200	lbs per 24 hrs. Commercial Ice Machines Air Cooled 101-200	1-001 WPSCNRCC0007	1-001 WPSCNRCC0007	Ice Machine	Refrigeration	fast_Food_Rest	Misc. Commer	3,614	0	-	\$ 3,328	80%	15	1	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines	1-001	1-001	Ice Machine	Refrigeration	aurant	cial	39,754	5	-	\$ 36,608	80%	15	11	-	\$ 3,300
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 101-200 lbs per 24 hrs.	Air Cooled 101-200 lbs per 24 hrs.	1-001	WPSCNRCC0007 1-001	Ice Machine	Refrigeration	Hotel_Motel	MiscCommer cial	7,228	1	-	\$ 6,656	80%	15	2	-	\$ 600
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 101-200 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 101-200 Ibs per 24 hrs.	WPSCNRCC0007 1-001	WPSCNRCC0007 1-001	Ice Machine	Refrigeration	Industrial	Industrial	3,614	0	_	\$ 3,328	80%	15	1	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 101-200 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 101-200 Ibs per 24 hrs.	WPSCNRCC0007 1-001	. WPSCNRCC0007	Ice Machine	Refrigeration	Large_Office	MiscCommer	3.614	0	-	\$ 3.328	80%	15	1	_	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 101-200 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 101-200 Ibs per 24 hrs.		. WPSCNRCC0007 1-001		Refrigeration	MiscCommerci	MiscCommer	21.684	2		\$ 19,968	80%	15			\$ 1,800
	Commercial Ice Machines Air Cooled 101-200	Commercial Ice Machines	WPSCNRCC0007	WPSCNRCC0007			Small_Retail_St	MiscCommer						.5			
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines	1-001	1-001	Ice Machine	Refrigeration	ore	cial	21,684	2	-	\$ 19,968	80%	15	6	-	\$ 1,800
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 101-200 lbs per 24 hrs. Commercial Ice Machines	Air Cooled 101-200 lbs per 24 hrs. Commercial Ice Machines	WPSCNRCC0007 1-001	WPSCNRCC0007 1-001	Ice Machine	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	46,982	5	-	\$ 43,264	80%	15	13	-	\$ 3,900
SCE2517 Business Incentives & Services - Express Efficiency			WPSCNRCC0007 1-002	WPSCNRCC0007 1-002	Ice Machine	Refrigeration	Fast_Food_Rest aurant	MiscCommer cial	15,967	2	_	\$ 24,584	80%	15	7	_	\$ 2,100
	Commercial Ice Machines Air Cooled 201-300	Commercial Ice Machines Air Cooled 201-300	WPSCNRCC0007	WPSCNRCC0007				MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs.	lbs per 24 hrs.	1-002	1-002	Ice Machine	Refrigeration	Hotel_Motel	cial	6,843	1		\$ 10,536	80%	15	3	-	\$ 900

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results																	
Program ID Program Name	Measure Name	Measure Description	DEEP Moseuro II	DEER Run ID	Unit Definition	End Use	Market Sector	Market E	lectric	ross Peak Demand leduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units	Rebate Amount Paid
Program Vame	Commercial Ice Machines	Commercial Ice Machines				Liid Ose			igs (KWII)	(844)	(trieffilia)	(4)	Rado	(years)	motaneu	Committee	Alliount Falu
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs.	Air Cooled 201-300 lbs per 24 hrs.	1-002	1-002	Ice Machine	Refrigeration	MiscCommerci al	MiscCommer cial	9,124	1	-	\$ 14,048	80%	15	4	-	\$ 1,200
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 201-300 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 201-300 lbs per 24 hrs.	WPSCNRCC0007 1-002	. WPSCNRCC0007 1-002	Ice Machine	Refrigeration	K_thru_12_Scho	MiscCommer cial	2,281	0		\$ 3,512	80%	15	1	-	\$ 300
	Commercial Ice Machines Air Cooled 201-300	Air Cooled 201-300	WPSCNRCC0007	. WPSCNRCC0007			Sit_Down_Resta	MiscCommer									i
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs.	1-002	1-002	Ice Machine	Refrigeration	urant	cial	13,686	2	-	\$ 21,072	80%	15	6	-	\$ 1,800
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 201-300	Air Cooled 201-300 lbs per 24 hrs.	WPSCNRCC0007 1-002	WPSCNRCC0007 1-002	Ice Machine	Refrigeration	Small_Office	MiscCommer cial	6,843	1	-	\$ 10,536	80%	15	3	-	\$ 900
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 201-300 lbs per 24 hrs.	Air Cooled 201-300 lbs per 24 hrs.	WPSCNRCC0007 1-002	. WPSCNRCC0007 1-002	Ice Machine	Refrigeration	Small_Retail_St ore	MiscCommer cial	13,686	2	-	\$ 21,072	80%	15	6	-	\$ 1,800
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs.	Air Cooled 201-300 lbs per 24 hrs.	WPSCNRCC0007 1-002	. WPSCNRCC0007 1-002	Ice Machine	Refrigeration	Large_Retail_St ore	MiscCommer cial	2,281	0	-	\$ 3,512	80%	15	1	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 301-400	Commercial Ice Machines Air Cooled 301-400 lbs per 24 hrs.	WPSCNRCC0007 1-003	. WPSCNRCC0007 1-003	Ice Machine	Refrigeration	Fast_Food_Rest aurant	MiscCommer cial	36,542	4	-	\$ 86,988	80%	15	22		\$ 6,600
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 301-400	Commercial Ice Machines Air Cooled 301-400 Ibs per 24 hrs.	WPSCNRCC0007 1-003	. WPSCNRCC0007 1-003		Refrigeration	Grocery_Store	MiscCommer	1,661	0	-	\$ 3,954		15	1		\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 301-400	Commercial Ice Machines Air Cooled 301-400				Refrigeration	Hotel Motel	MiscCommer	13 288	2		\$ 31.632	80%	15			\$ 2,400
	Commercial Ice Machines Air Cooled 301-400	Commercial Ice Machines Air Cooled 301-400	WPSCNRCC0007	. WPSCNRCC0007							,			15		-	
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines Air Cooled 301-400	1-003 WPSCNRCC0007	1-003 . WPSCNRCC0007		Refrigeration	Industrial	Industrial MiscCommer	3,322	0	-	\$ 7,908	80%	15	2	-	\$ 600
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines	1-003	1-003	Ice Machine	Refrigeration	Hospital MiscCommerci	cial	1,661	0	-	\$ 3,954	80%	15	1	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines	1-003	1-003	Ice Machine	Refrigeration	al Non-	cial	13,288	2	-	\$ 31,632	80%	15	8	-	\$ 2,400
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines	WPSCNRCC0007 1-003	1-003	Ice Machine	Refrigeration	RefrigWareho use	MiscCommer cial	1,661	0	-	\$ 3,954	80%	15	1	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency			1-003	. WPSCNRCC0007 1-003		Refrigeration	Hotel_Motel	MiscCommer cial	4,983	1		\$ 11,862	80%	15	3	_	\$ 900
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 301-400 lbs per 24 hrs.	Air Cooled 301-400 lbs per 24 hrs.	WPSCNRCC0007 1-003	. WPSCNRCC0007 1-003	Ice Machine	Refrigeration	Small_Office	MiscCommer cial	8,305	1	-	\$ 19,770	80%	15	5	_	\$ 1,500
SCE2517 Business Incentives & Services - Express Efficiency		Air Cooled 301-400 lbs per 24 hrs.	WPSCNRCC0007 1-003	. WPSCNRCC0007 1-003	Ice Machine	Refrigeration	Small_Retail_St ore	MiscCommer cial	8,305	1	_	\$ 19,770	80%	15	5	_	\$ 1,500
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 301-400 lbs per 24 hrs.	Air Cooled 301-400 lbs per 24 hrs.	WPSCNRCC0007 1-003	. WPSCNRCC0007 1-003	Ice Machine	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	14,949	2	-	\$ 35,586	80%	15	9	-	\$ 2,700
SCE2517 Business Incentives & Services - Express Efficiency		Commercial Ice Machines Air Cooled 401-500 lbs per 24 hrs.		. WPSCNRCC0007 1-004	Ice Machine	Refrigeration	Fast_Food_Rest aurant	MiscCommer cial	2,464	0	-	\$ 4,721	80%	15	1	-	\$ 300
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 401-500	Commercial Ice Machines Air Cooled 401-500 Ibs per 24 hrs.	WPSCNRCC0007 1-004	. WPSCNRCC0007 1-004		Refrigeration	Grocery Store	MiscCommer	2,464	0	_	\$ 4,721	80%	15	1	_	\$ 300
	Commercial Ice Machines	Commercial Ice Machines					Sit Down Resta		_,,,,,								
SCE2517 Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs. Commercial Ice Machines	1-004	1-004	Ice Machine	Refrigeration	urant	cial	4,928	1	-	\$ 9,442	80%	15	2	-	\$ 600
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 401-500 lbs per 24 hrs. Commercial Ice Machines	lbs per 24 hrs.	WPSCNRCC0007 1-004	. WPSCNRCC0007 1-004	Ice Machine	Refrigeration	Small_Retail_St ore	MiscCommer cial	4,928	1	-	\$ 9,442	80%	15	2	-	\$ 600
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 401-500	Air Cooled 401-500	WPSCNRCC0007 1-004	. WPSCNRCC0007 1-004	Ice Machine	Refrigeration	Hotel_Motel	MiscCommer cial	41,888	5	-	\$ 80,257	80%	15	17	-	\$ 5,100
	Commercial Ice Machines Air Cooled 501-	Air Cooled 501-	WPSCNRCC0007	. WPSCNRCC0007			Fast_Food_Rest	MiscCommer									l
SCE2517 Business Incentives & Services - Express Efficiency	1,000 lbs per 24 hrs. Commercial Ice Machines		1-005	1-005	Ice Machine	Refrigeration	aurant	cial	39,143	4	-	\$ 92,937	80%	15	13	-	\$ 5,200
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 501-	Air Cooled 501- 1,000 lbs per 24 hrs.	WPSCNRCC0007 1-005	. WPSCNRCC0007 1-005	Ice Machine	Refrigeration	Grocery_Store	MiscCommer cial	18,066	2	-	\$ 42,894	80%	15	6	_	\$ 2,400
	Air Cooled 501-	Commercial Ice Machines Air Cooled 501-	WPSCNRCC0007	. WPSCNRCC0007													
SCE2517 Business Incentives & Services - Express Efficiency	Commercial Ice Machines	1,000 lbs per 24 hrs. Commercial Ice Machines	1-005	1-005	Ice Machine	Refrigeration	Industrial	Industrial	3,011	0	-	\$ 7,149	80%	15	1	-	\$ 400
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 501-	Air Cooled 501- 1,000 lbs per 24 hrs.	WPSCNRCC0007 1-005	. WPSCNRCC0007 1-005	Ice Machine	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	24,088	3	-	\$ 57,192	80%	15	8	_	\$ 3,200
	Commercial Ice Machines Air Cooled 501-	Air Cooled 501-	WPSCNRCC0007	. WPSCNRCC0007				MiscCommer									l.
SCE2517 Business Incentives & Services - Express Efficiency	1,000 lbs per 24 hrs. Commercial Ice Machines	1,000 lbs per 24 hrs. Commercial Ice Machines	1-005	1-005	Ice Machine	Refrigeration	Small_Office	cial	3,011	0	-	\$ 7,149	80%	15	1	-	\$ 400
SCE2517 Business Incentives & Services - Express Efficiency	Air Cooled 501-	Air Cooled 501-	WPSCNRCC0007 1-005	. WPSCNRCC0007 1-005	Ice Machine	Refrigeration	Small_Retail_St ore	MiscCommer cial	9,033	1	-	\$ 21,447	80%	15	3	_	\$ 1,200

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qua	arterly Energy Efficiency Measure Results			1	1	1		1										
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2517	Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	Air Cooled 1.001-	WPSCNRCC0007 1-006	. WPSCNRCC0007 1-006	Ice Machine	Refrigeration	Fast_Food_Rest aurant	MiscCommer cial	49,272	6		\$ 107,172	80%	15	12	-	\$ 6,000
SCE2517	Business Incentives & Services - Express Efficiency	Air Cooled 1,001-	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	WPSCNRCC0007 1-006	. WPSCNRCC0007 1-006	Ice Machine	Refrigeration	Grocery_Store	MiscCommer cial	12,318	1	ā	\$ 26,793	80%	15	3	-	\$ 1,500
SCE2517	Business Incentives & Services - Express Efficiency	Air Cooled 1,001-	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	WPSCNRCC0007 1-006	. WPSCNRCC0007 1-006	Ice Machine	Refrigeration	Industrial	Industrial	16,424	2	-	\$ 35,724	80%	15	4	-	\$ 2,000
SCE2517	Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	WPSCNRCC0007 1-006	. WPSCNRCC0007 1-006		Refrigeration	MiscCommerci al	MiscCommer cial	8,212	1	-	\$ 17,862	80%	15	2	-	\$ 1,000
SCE2517	Business Incentives & Services - Express Efficiency	Air Cooled 1,001- 1,500 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	1-006	. WPSCNRCC0007 1-006	Ice Machine	Refrigeration	Small_Retail_St ore	MiscCommer cial	20,530	2	-	\$ 44,655	80%	15	5	-	\$ 2,500
SCE2517	Business Incentives & Services - Express Efficiency	Air Cooled 1,001- 1,500 lbs per 24 hrs.	Commercial Ice Machines Air Cooled 1,001- 1,500 lbs per 24 hrs.	WPSCNRCC0007 1-006	. WPSCNRCC0007 1-006	Ice Machine	Refrigeration	Small_Office	MiscCommer cial	4,106	0	-	\$ 8,931	80%	15	1	-	\$ 500
SCE2517	Business Incentives & Services - Express Efficiency	1,500 lbs per 24 hrs. Commercial Ice Machines	Air Cooled 1,001- 1,500 lbs per 24 hrs.	1-006	. WPSCNRCC0007 1-006	Ice Machine	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	28,742	3	-	\$ 62,517	80%	15	7	-	\$ 3,500
SCE2517 SCE2517	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency	lbs per 24 hrs. Commercial Ice Machines Air Cooled >1,500 lbs per 24 hrs.	lbs per 24 hrs.	1-007	1-007 WPSCNRCC0007 1-007	Ice Machine	Refrigeration Refrigeration	Grocery Store Fast_Food_Rest aurant	cial	12,776	1	-	\$ 20,754 \$ 10,377	80%	15 15	1	-	\$ 1,000 \$ 500
	Business Incentives & Services - Express Efficiency	Commercial Ice Machines Air Cooled >1,500 Ibs per 24 hrs. Commercial Ice Machines	Commercial Ice Machines Air Cooled >1,500 Ibs per 24 hrs.	1-007	. WPSCNRCC0007 1-007	Ice Machine	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	25,552	3	-	\$ 41,508	80%	15	4	-	\$ 2,000
	Business Incentives & Services - Express Efficiency	Air Cooled >1,500 lbs per 24 hrs. Boilerless/Connectionless Steamers: Cooking	Steamers: Cooking	1-007 WPSCNRCC0002	. WPSCNRCC0007 1-007 . WPSCNRCC0002	Ice Machine	Refrigeration	Hotel Motel MiscCommerci	MiscCommer cial MiscCommer	12,776	1	-	\$ 20,754	80%	15	2	-	\$ 1,000
	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency	Efficiency >50% Boilerless/Connectionless Steamers: Cooking Efficiency >50%	Efficiency >50% Boilerless/Connectionless Steamers: Cooking Efficiency >50%	0-001 WPSCNRCC0002 0-001	0-001 WPSCNRCC0002 0-001	Steamer Steamer	Commercial Whole Building Commercial Whole Building	MiscCommerci	MiscCommer	22,332 44,664	10	-	\$ 19,634 \$ 39,268		12	4	-	\$ 1,500 \$ 3,000
	Business Incentives & Services - Express Efficiency	Boilerless/Connectionless Steamers: Cooking Efficiency >50% Boilerless/Connectionless	Boilerless/Connectionless Steamers: Cooking Efficiency >50% Boilerless/Connectionless	WPSCNRCC0002 0-001	WPSCNRCC0002 0-001	Steamer	Commercial Whole Building	MiscCommerci	MiscCommer cial	11,166	3	-	\$ 9,817		12	1	-	\$ 750
SCE2517	Business Incentives & Services - Express Efficiency	Steamers: Cooking Efficiency >50% Commercial Electric Combination Oven:	Steamers: Cooking Efficiency >50% Commercial Electric Combination Oven:	0-001	WPSCNRCC0002 0-001	Steamer	Commercial Whole Building		cial	33,498	8	-	\$ 29,451	80%	12	3	-	\$ 2,250
SCE2517	Business Incentives & Services - Express Efficiency	Cooking Efficiency => 60% Commercial Electric Combination Oven:	Cooking Efficiency => 60% Commercial Electric Combination Oven:	0-001	. WPSCNRCC0006 0-001	Combi-Oven	Commercial Whole Building		cial	18,432	4	-	\$ 24,100	80%	12	1	-	\$ 1,000
	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency	Cooking Efficiency => 60% Commercial Electric Fryer: Cooking Efficiency => 80%	Cooking Efficiency => 60% Commercial Electric Fryer Cooking Efficiency => 80%	0-001	. WPSCNRCC0006 0-001 . WPSCNRCC0004 0-001	Combi-Oven	Commercial Whole Building Commercial Whole Building	MiscCommerci	cial	18,432	4	-	\$ 24,100 \$ 10,269	80%	12	1	-	\$ 1,000 \$ 200
SCE2517	Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-006	. WPSCNRRN0004 1-006	Linear Foot	Refrigeration		cial	119	0	-	\$ 59	80%	4	9	_	\$ 34
SCE2517	Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	1-006	. WPSCNRRN0004 1-006	Linear Foot	Refrigeration	Restaurant	MiscCommer cial	2,062	0	-	\$ 1,026	80%	4	147	_	\$ 589
SCE2517	Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	1-006	. WPSCNRRN0004 1-006	Linear Foot	Refrigeration	Grocery_Store		354,609	15	_	\$ 176,545	80%	4	25,329	_	\$ 101,317
	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency		Cooler/Freezer Gaskets Glass Door Cooler/Freezer Gaskets	1-006	1-006 WPSCNRRN0004 1-008	Linear Foot	Refrigeration Refrigeration		cial MiscCommer cial	16,849 613,442	1 27	-	\$ 8,389 \$ 285,046	80%	4	1,204 40,896	-	\$ 4,814 \$ 163,585
SCE2517	Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets Glass Door	Glass Door Cooler/Freezer Gaskets Glass Door	WPSCNRRN0004 1-008 WPSCNRRN0004	. WPSCNRRN0004 1-008 . WPSCNRRN0004	Linear Foot	Refrigeration	Small_Retail_St ore	MiscCommer cial	15,776	1	-	\$ 7,330	80%	4	1,052	_	\$ 4,207
SCE2517	Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets Glass Door	Cooler/Freezer Gaskets Glass Door	1-008	1-008 . WPSCNRRN0004	Linear Foot	Refrigeration	Industrial Large_Retail_St		2,304 7,611	0	-	\$ 1,071 \$ 3,316	80%	4	154		\$ 614
SCE2517 SCE2517	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets Glass Door Cooler/Freezer Gaskets	Cooler/Freezer Gaskets Glass Door Cooler/Freezer Gaskets		1-009 . WPSCNRRN0004 1-009	Linear Foot	Refrigeration Refrigeration	Grocery_Store	cial MiscCommer cial	7,611 172,931	8	-	\$ 3,316 \$ 75,333	80%	4	10,808	-	\$ 1,903 \$ 43,233
	Business Incentives & Services - Express Efficiency Business Incentives & Services - Express Efficiency	Glass Door	Glass Door Cooler/Freezer Gaskets Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-009 WPSCNRRN0004 1-010	. WPSCNRRN0004 1-009 . WPSCNRRN0004 1-010	Linear Foot	Refrigeration Refrigeration		MiscCommer cial MiscCommer	13,487	1	-	\$ 5,875 \$ 157	80%	4	843	-	\$ 3,372
OUEZ01/	publicas incentives & pervices - Express Efficiency	Goolei/FreeZer Gaskets	GOOTET/FTEEZET GASKETS	1-010	11-010	Lilledi root	promyeration	restaufähl	udl	405	0	-	y 15/	00%	4	23	-	1.0

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results													1	1			
Program ID Program Name	Measure Name	Measure Description	DEER Measure II	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
Program ib Program Name	Glass Door	Glass Door	WPSCNRRN0004			Elid USE	Small Retail St		Savings (KWII)	(KVV)	(therms)	(\$)	Ratio	(years)	mstalleu	Committed	Alliount Falu
SCE2517 Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets Glass Door	Cooler/Freezer Gaskets Glass Door	1-010 WPSCNRRN0004	1-010	Linear Foot	Refrigeration	ore ore	cial Misc. Commer	53,349	3	-	\$ 20,658	80%	4	2,964	-	\$ 11,855
SCE2517 Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets	Cooler/Freezer Gaskets	1-010	1-010	Linear Foot	Refrigeration	Grocery_Store	cial	320,835	16	-	\$ 124,234	80%	4	17,824	-	\$ 71,297
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-010	1-010 WPSCNRRN0004	Linear Foot	Refrigeration	Large_Retail_St ore	MiscCommer cial	3,780	0	-	\$ 1,464	80%	4	210	-	\$ 840
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-010	WPSCNRRN0004	Linear Foot	Refrigeration	MiscCommerci	MiscCommer cial	436	0	-	s 169	80%	4	24	-	\$ 97
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-010	. WPSCNRRN0004 1-010	Linear Foot	Refrigeration	Large_Office	MiscCommer cial	3,749	0	-	\$ 1,452	80%	4	208	-	\$ 833
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-014	. WPSCNRRN0004 1-014	Linear Foot	Refrigeration	Grocery Store	MiscCommer cial	11,277	1	-	\$ 3,743	80%	4	537	_	\$ 2,148
	Glass Door	Glass Door	WPSCNRRN0004	WPSCNRRN0004			Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets Glass Door	Cooler/Freezer Gaskets Glass Door	1-014 WPSCNRRN0004	1-014 . WPSCNRRN0004	Linear Foot	Refrigeration	O10	cial MiscCommer	5,651	0	-	\$ 1,876		4	269	-	\$ 1,076
SCE2517 Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets Glass Door	Cooler/Freezer Gaskets Glass Door	1-014 WPSCNRRN0004			Refrigeration		cial MiscCommer	567	0	-	\$ 188	80%	4	27	-	\$ 86
SCE2517 Business Incentives & Services - Express Efficiency	Cooler/Freezer Gaskets	Cooler/Freezer Gaskets	1-015	1-015	Linear Foot	Refrigeration	Grocery Store		34,769	2	-	\$ 10,098	80%	4	1,449	-	\$ 5,795
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-015	1-015	Linear Foot	Refrigeration	Large_Retail_St ore	MiscCommer cial	180	0	-	\$ 52	80%	4	8	-	\$ 30
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-015	. WPSCNRRN0004 1-015	Linear Foot	Refrigeration	Small_Retail_St ore	MiscCommer cial	11,318	1	-	\$ 3,287	80%	4	472	-	\$ 1,886
SCE2517 Business Incentives & Services - Express Efficiency	Glass Door Cooler/Freezer Gaskets	Glass Door Cooler/Freezer Gaskets	WPSCNRRN0004 1-016	WPSCNRRN0004 1-016	Linear Foot	Refrigeration	Large_Retail_St ore	MiscCommer cial	1,958	0	-	\$ 975	80%	4	140	-	\$ 559
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 s 0-006	. WPSCNRRN0013 0-006	Linear Foot	Refrigeration	Fast_Food_Rest aurant	MiscCommer	5,630	1	_	\$ 4,360	80%	4	626	_	\$ 2,502
SCE2517 Business Incentives & Services - Express Efficiency		Solid Door Cooler Gasket	WPSCNRRN0013	. WPSCNRRN0013 0-006		Refrigeration	Sit_Down_Resta	MiscCommer	24,660	5	_	\$ 19,097		4	2.740	_	\$ 10,960
SCE2517 Business Incentives & Services - Express Efficiency		Solid Door Cooler Gasket	WPSCNRRN0013			Refrigeration	Small_Retail_St	MiscCommer	536	0	_	\$ 415		4	60	_	\$ 238
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013	. WPSCNRRN0013	Linear Foot	Refrigeration	Grocery_Store	MiscCommer	462	0	_	\$ 358		4	51	_	\$ 205
			WPSCNRRN0013	. WPSCNRRN0013			Sit_Down_Resta	Misc. Commer									
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	0-008 WPSCNRRN0013	0-008 WPSCNRRN0013	Linear Foot	Refrigeration	urant	cial Misc. Commer	2,182	0	-	\$ 1,690	80%	4	242	-	\$ 970
SCE2517 Business Incentives & Services - Express Efficiency		Solid Door Cooler Gasket	WPSCNRRN0013	0-008 . WPSCNRRN0013	Linear Foot	Refrigeration	Grocery Store	cial	3,073	1	-	\$ 2,380	80%	4	341	-	\$ 1,366
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	s 0-008	0-008	Linear Foot	Refrigeration	Industrial	Industrial	476	0	-	\$ 369	80%	4	53	-	\$ 212
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 0-008	0-008	Linear Foot	Refrigeration		cial	2,934	1	-	\$ 2,273	80%	4	326	-	\$ 1,304
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	s 0-009	. WPSCNRRN0013 0-009	Linear Foot	Refrigeration	Grocery_Store		172	0	-	\$ 120	80%	4	17	-	\$ 69
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 s 0-009	. WPSCNRRN0013 0-009	Linear Foot	Refrigeration	Small Office	MiscCommer cial	496	0	-	\$ 346	80%	4	50	-	\$ 198
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013	WPSCNRRN0013	Linear Foot	Refrigeration	Fast_Food_Rest aurant	MiscCommer	2,775	1	_	\$ 1,934	80%	4	277	_	\$ 1,110
SCE2517 Business Incentives & Services - Express Efficiency		Solid Door Cooler Gasket	WPSCNRRN0013	. WPSCNRRN0013 0-009		Refrigeration		MiscCommer	1.880	0	_	\$ 1,311		4	188	_	\$ 752
SCE2517 Business Incentives & Services - Express Efficiency			WPSCNRRN0013				Sit_Down_Resta	MiscCommer	5.945			s 4 143					
SCE2517 Business incentives & Services - Express Emiciency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013	0-009 . WPSCNRRN0013	Linear Foot	Refrigeration	urant Small_Retail_St	Misc. Commer	5,945	1	-	\$ 4,143	80%	4	594	-	\$ 2,378
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	s 0-009	0-009	Linear Foot	Refrigeration	ore	cial	908	0	-	\$ 633	80%	4	91	-	\$ 363
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 8 0-010	0-010 WPSCNRRN0013	Linear Foot	Refrigeration	Small_Retail_St ore	MiscCommer cial	2,724	1	-	\$ 1,726	80%	4	248	-	\$ 990
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket		0-010 WPSCNRRN0013	Linear Foot	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	5,196	1	-	\$ 3,292	80%	4	472	-	\$ 1,889
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 0-010	0-010	Linear Foot	Refrigeration		cial	10,347	2	_	\$ 6,557	80%	4	941	_	\$ 3,763
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 8 0-010	0-010 WPSCNRRN0013	Linear Foot	Refrigeration	Grocery_Store	MiscCommer cial	540	0	-	\$ 342	80%	4	49	-	\$ 196
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket		0-010 WPSCNRRN0013	Linear Foot	Refrigeration	Refrigerated_Warehouse	MiscCommer cial	2,310	0	-	\$ 1,464	80%	4	210	-	\$ 840
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013 s 0-014	. WPSCNRRN0013 0-014	Linear Foot	Refrigeration	Small_Retail_St ore	MiscCommer cial	234	n	_	\$ 125	80%	4	18	_	\$ 72
SCE2517 Business Incentives & Services - Express Efficiency		Solid Door Cooler Gasket	WPSCNRRN0013	. WPSCNRRN0013 0-014		Refrigeration		MiscCommer cial	972	0	-	\$ 521	80%	4	75	-	\$ 299
SCE2517 Business Incentives & Services - Express Efficiency	Solid Door Cooler Gaskets	Solid Door Cooler Gasket	WPSCNRRN0013	UPSCNRRN0013 0-015		Refrigeration		MiscCommer cial	213	0	=	\$ 114	80%	4	16	-	\$ 66
	Solid Door Freezer	Solid Door Freezer		. WPSCNRRN0013			Fast_Food_Rest	MiscCommer									
SCE2517 Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-022	0-022	Linear Foot	Refrigeration	aurant	cial	1,648	0	-	\$ 638	80%	4	92	-	\$ 366

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Qu	arterly Energy Efficiency Measure Results			1				1	1			1		1				
Bragram ID	Decrease Name	Measure Name	Macaura Decerintian	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Seeter	Market	Gross Electric Energy	Gross Peak Demand Reduction		Gross Incremental Measure Cost	Net-to- Gross Ratio	Effective Useful Life	Units Installed	Units Committed	Rebate Amount Paid
	Program Name	Solid Door Freezer	Measure Description Solid Door Freezer	WPSCNRRN0013.	WPSCNRRN0013			Market Sector	Segment : MiscCommer	Savings (kWh)	(kW)	(therms)	(\$)		(years)		Committed	
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-022	0-022	Linear Foot	Refrigeration	Grocery_Store	cial	3,384	1	-	\$ 1,310	80%	4	188	-	\$ 752
SCE2517	Business Incentives & Services - Express Efficiency	Solid Door Freezer Gaskets	Solid Door Freezer Gaskets	WPSCNRRN0013. 0-022	WPSCNRRN0013 0-022	Linear Foot	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	2,794	1	_	\$ 1,082	80%	4	155	_	\$ 621
SCE2517	Business Incentives & Services - Express Efficiency	Solid Door Freezer	Solid Door Freezer	WPSCNRRN0013. 0-024	WPSCNRRN0013	Linear Foot	Refrigeration	Hotel Motel	MiscCommer	976			\$ 340	80%		40		\$ 195
		Gaskets Solid Door Freezer	Gaskets Solid Door Freezer	WPSCNRRN0013.	0-024 WPSCNRRN0013				ciai		U	-			4	49	-	
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets Solid Door Freezer	Gaskets Solid Door Freezer		0-024 WPSCNRRN0013	Linear Foot	Refrigeration	Industrial	Industrial MiscCommer	1,136	0	-	\$ 396		4	57	-	\$ 227
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets Solid Door Freezer	Gaskets Solid Door Freezer	0-024 WPSCNRRN0013.	0-024 WPSCNRRN0013	Linear Foot	Refrigeration	Small_Office	cial Misc. Commer	695	0	-	\$ 242	80%	4	35	-	\$ 139
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-024	0-024	Linear Foot	Refrigeration	Grocery_Store	cial	762	0	-	\$ 266	80%	4	38	-	\$ 152
		Solid Door Freezer	Solid Door Freezer	WPSCNRRN0013.	WPSCNRRN0013	,		Fast_Food_Rest	MiscCommer									
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-024	0-024	Linear Foot	Refrigeration	aurant	cial	1,474	0	-	\$ 514	80%	4	74	-	\$ 295
SCE2517	Business Incentives & Services - Express Efficiency	Solid Door Freezer Gaskets	Solid Door Freezer Gaskets	WPSCNRRN0013. 0-025	WPSCNRRN0013 0-025	Linear Foot	Refrigeration	Fast_Food_Rest	MiscCommer	840	0		\$ 279	80%	4	40		\$ 160
		Solid Door Freezer	Solid Door Freezer	WPSCNRRN0013.	WPSCNRRN0013			Crosses Store	MiscCommer		0					19		
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-025	0-025	Linear Foot	Refrigeration	Grocery_Store	ciai	370	U	-	\$ 123	80%	4	18	-	\$ 70
SCE2517	Business Incentives & Services - Express Efficiency	Solid Door Freezer Gaskets	Solid Door Freezer Gaskets	WPSCNRRN0013. 0-026	WPSCNRRN0013 0-026	Linear Foot	Refrigeration	Sit_Down_Resta urant	MiscCommer cial	868	0	_	\$ 263	80%	4	38		\$ 151
		Solid Door Freezer	Solid Door Freezer	WPSCNRRN0013.	WPSCNRRN0013			Fast_Food_Rest	Micc Commer									
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-026	0-026	Linear Foot	Refrigeration	aurant	cial	1,411	0	-	\$ 427	80%	4	61	-	\$ 245
		Solid Door Freezer	Solid Door Freezer	WPSCNRRN0013.	WPSCNRRN0013			Large_Retail_St	MiscCommer									1
SCE2517	Business Incentives & Services - Express Efficiency	Gaskets	Gaskets	0-031	0-031	Linear Foot	Refrigeration	ore	cial	140	0	-	\$ 35	80%	4	5	-	\$ 20
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite very small , small audits	NR Onsite very small , small audits	WPSCNRMI0002. 1-001	WPSCNRMI0002. 1-001	audits	Commercial Whole Building	MiscCommerci	MiscCommer	11,979,262	3,706		\$ 2,154,126	83%	3	4,118		
SOLZSTI	pusiness incentives & Dervices - Nonresidential Addition	Siriali addita	Siliali audits			audita	Commercial Whole Building			11,373,202	3,700		2,134,120	0070	3	4,110		
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite medium audits	NR Onsite medium audits	WPSCNRMI0002. 1-002	WPSCNRMI0002. 1-002	audits	Commercial Whole Building	MiscCommerci al	MiscCommer cial	29,159,614	4,938	-	\$ 4,530,973	83%	3	1,543		\$ -
				WPSCNRMI0002.	WPSCNRMI0002.			MiscCommerci	Misc Commer									1
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite large audits	NR Onsite large audits NR Onsite very small ,	1-002 WPSCNRMI0002.	1-002 WPSCNRMI0002.	audits	Commercial Whole Building	al	cial	4,308,744	730	-	\$ 669,515	83%	3	228	-	\$ -
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite very small , small audits	small audits	1-001	1-001	audits	Industrial	Industrial	Industrial	523,620	162	-	\$ 94,158	83%	3	180		\$ -
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite medium audits	NR Onsite medium audits		WPSCNRMI0002. 1-002	audits	Industrial	Industrial	Industrial	3,571,722	605	-	\$ 554,993	83%	3	189	_	\$
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite large audits	NR Onsite large audits	WPSCNRMI0002. 1-002	WPSCNRMI0002. 1-002	audits	Industrial	Industrial	Industrial	1,606,330	272	_	\$ 249,600	83%	3	85	_	s -
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite very small , small audits	NR Onsite very small , small audits	WPSCNRMI0002. 1-001	WPSCNRMI0002. 1-001	oudito	Ag & Water Pumping	Agricultural	Agricultural	17,454	-		\$ 3.139	83%	2			
				WPSCNRMI0002.	WPSCNRMI0002.	duulis						-						
SCE2517	Business Incentives & Services - Nonresidential Audits		NR Onsite medium audits	WPSCNRMI0002.	1-002 WPSCNRMI0002.	audits	Ag & Water Pumping	Agricultural	Agricultural	283,470	48	-	\$ 44,047		3	15	-	\$ -
SCE2517	Business Incentives & Services - Nonresidential Audits	NR Onsite large audits	NR Onsite large audits	1-002	1-002	audits	Ag & Water Pumping	Agricultural	Agricultural	94,490	16	-	\$ 14,682	83%	3	5	-	\$ -
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com Adj. Speed Drive	Com Adj. Speed Drive	WPSCNRMI0020. 0-002	WPSCNRMI0020. 0-002	kWh	Commercial Whole Building	MiscCommerci	MiscCommer	90.569			\$ 19,925	70%	10	90,569		\$ 34,729
OOLLOTT	Basiness meanives & cervices - Standard Fortimaries Contract	Com riaj. Opeca Brive	Commuj. Opeca Direc			NATIO	Commercial Whole Ballang			00,000			10,020	1070		50,000		01,720
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com Adj. Speed Drive	Com Adj. Speed Drive	WPSCNRMI0020. 0-001	WPSCNRMI0020. 0-001	kWh	Commercial Whole Building	MiscCommerci al	cial	130,483	21	-	\$ 28,706	70%	10	130,483	_	\$ 11,729
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Chillers	Com. Chillers	WPSCNRMI0009. 0-004	WPSCNRMI0009. 0-004	kWh	Replace Chiller-Ret	Hotel Motel	MiscCommer cial	198,266		_	\$ 21,209	70%	20	198,266		\$ 31,188
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Chillers	Com Chillers	WPSCNRMI0009. 0-002	WPSCNRMI0009. 0-002	kWh	Wtr_Cool_Chiller-NC	Large_Office	MiscCommer	25,447	17		\$ 2,722	70%	20	25,447		\$ 4,003
COLLOTT	Basiness meanives & cervices - Standard Fortimaries Contract	COM. CAMILLES	Com. Crimero			NATIO	TTU_COOL_CITIICI TTO			20,-11			2,722	1070	20	20,447		4,000
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Chillers	Com. Chillers	WPSCNRMI0009. 0-001	WPSCNRMI0009. 0-001	kWh	New AC-Ret	al	MiscCommer cial	44,087	15	-	\$ 4,716	70%	20	44,087	_	\$ 6,935
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Chillers	Com. Chillers	WPSCNRMI0009. 0-005	WPSCNRMI0009. 0-005	kWh	Wtr Cool Chiller-NC		MiscCommer cial	92,805	66	_	\$ 9,928	70%	20	92,805		\$ 14,599
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Chillers	Com. Chillers	WPSCNRMI0009. 0-003	WPSCNRMI0009. 0-003	kWh	Wtr Cool Chiller-NC	Large_Office	MiscCommer	132.884	25		\$ 14,215	70%	20	132,884		\$ 20,903
COLLOTT	Basiness meanives & cervices - Standard Fortimaries Contract	COM. CAMILLES	Com. Crimero			NATIO	TTU_COOL_CITIICI TTO			102,004	20		14,210	1070	20	102,004		20,000
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Cooling Towers	Com. Cooling Towers	WPSCNRMI0018. 0-001	WPSCNRMI0018. 0-001	kWh	Refrigeration	MiscCommerci al	MiscCommer cial	5,504	12	-	\$ 1,211	70%	10	5,504		\$ 749
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Customized - Process	Com. Customized - Process	WPSCNRMI0010. 0-001	WPSCNRMI0010. 0-001	kWh	Industrial	Industrial	Industrial	15,451	_	-	\$ 3,399	70%	15	15,451		\$ 1,389
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Customized - Process	Com. Customized - Process	WPSCNRMI0010. 0-007	WPSCNRMI0010. 0-007	k/M/h	Industrial	Industrial	Industrial	18,259	14		\$ 4,017	70%	15	18,259		\$ 1,641
		Com. Customized -	Com. Customized -	WPSCNRMI0010.	WPSCNRMI0010.	KWIII	muusulai								13			
SCE2517	Business Incentives & Services - Standard Performance Contrac	Process Com. Customized -	Process Com. Customized -	0-008 WPSCNRMI0010.	0-008 WPSCNRMI0010.	KVVN	Industrial	Industrial	Industrial	97,514	13	-	\$ 21,453	70%	15	97,514	-	\$ 8,251
SCE2517	Business Incentives & Services - Standard Performance Contrac	Process Com. Customized -	Process Com. Customized -	0-012 WPSCNRMI0010.	0-012 WPSCNRMI0010.	kWh	Industrial	Industrial	Industrial	27,286	10	-	\$ 6,003	70%	15	27,286	-	\$ 2,453
SCE2517	Business Incentives & Services - Standard Performance Contrac	Process	Process	0-002 WPSCNRMI0010.	0-002	kWh	Industrial	Industrial	Industrial	38,796	-	-	\$ 8,535	70%	15	38,796	-	\$ 3,468
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Customized - Process	Com. Customized - Process	0-009	WPSCNRMI0010. 0-009	kWh	Industrial	Industrial	Industrial	215,024	1	-	\$ 47,305	70%	15	215,024	-	\$ 19,183
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Customized - Process	Com. Customized - Process	WPSCNRMI0010. 0-015	WPSCNRMI0010. 0-015	kWh	Industrial	Industrial	Industrial	152,267	39		\$ 33,499	70%	15	152,267		\$ 13,687
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Customized - Process	Com. Customized - Process	WPSCNRMI0010. 0-018	WPSCNRMI0010. 0-018	kWh	Industrial	Industrial	Industrial	90.727			\$ 19,960	70%	15	90,727		\$ 8,479
		Com. Customized -	Com. Customized -	WPSCNRMI0010.	WPSCNRMI0010.							-			. 13			
SCE2517	Business Incentives & Services - Standard Performance Contrac	Process Com. Customized -	Process Com. Customized -	0-020 WPSCNRMI0010.	0-020 WPSCNRMI0010.	kWh	Industrial	Industrial	Industrial	13,677	7	-	\$ 3,009	70%	15	13,677	-	\$ 1,229
SCE2517	Business Incentives & Services - Standard Performance Contrac	Process	Process	0-003	0-003	kWh	Industrial	Industrial	Industrial	16,216	-	-	\$ 3,567	70%	15	16,216		\$ 1,106

	Table 2: Quarterly Energy Efficiency Measure Results	-	T	1	1	_	1							1		
March Security March Sec	Program ID Program Name	Measure Name	Measure Description	DEER Measure ID		Unit Definition	End Use	Market Sector	Market Er	ectric nergy	Demand Reduction	Energy Savings	Incremental Measure Cost	Gross	Useful Life Units	Units Rebate Committed Amount Paid
Column C		Com. Customized -	Com. Customized - Process	WPSCNRMI0010.	WPSCNRMI0010.	kWh	Industrial	Industrial	Industrial	372 472			81 944	70%	15 372 472	- \$ 23.736
Column		Com. Customized -	Com. Customized -	WPSCNRMI0010.	WPSCNRMI0010											
Control Cont		Com. Customized -	Com. Customized -	WPSCNRMI0010.	WPSCNRMI0010	KVVII					*					
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac			0-004 WPSCNRMI0010.		kWh	Industrial	Industrial	Industrial	100,048	-	- :	\$ 22,011	70%	15 100,048	
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Process	Process	0-006	0-006		Industrial	Industrial	Industrial	123,274	-	- :	\$ 27,120	70%	15 123,274	- \$ 11,081
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Process	Process	0-011	0-011	kWh	Industrial	Industrial	Industrial 4	,832,702	454	- :	\$ 1,063,194	70%	15 4,832,702	- \$ 384,178
Company Comp	SCE2517 Business Incentives & Services - Standard Performance Contrac	Process	Process	0-016	0-016	kWh	Industrial	Industrial	Industrial	487,419	20	- :	\$ 107,232	70%	15 487,419	- \$ 27,902
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac					kWh	Industrial	Industrial	Industrial	233,218		- :	\$ 51,308	70%	15 233,218	- \$ 20,963
March Marc		Com. Customized -	Com. Customized -		WPSCNRMI0010.	kWh	Industrial	Industrial		314 638	38		69 220	70%	15 314 638	
Accordance Acc		Com. Customized -	Com. Customized -	WPSCNRMI0010.	WPSCNRMI0010.	LAME										
No. Company		Com. Customized -	Com. Customized -	WPSCNRMI0010.	WPSCNRMI0010.	KVVN					-					
Company Comp						kWh	Industrial	Industrial	Industrial		1	- :				
Secret Annual Notation & Secret S	SCE2517 Business Incentives & Services - Standard Performance Contrac	Process				kWh	Industrial	Industrial	Industrial	19,412	9	- :	\$ 4,271	70%	15 19,412	- \$ 1,745
Company Comp	COFORTY Bushave lawer have a Constant Defended Defended Control					1.14%	Defilementles	MiscCommerci		700 444	45		475 500	700/	45 700 444	
Exception Performance Controls Performance Control Performan	SCE2517 Business incentives & Services - Standard Performance Contrac					KVVN	Reingeration	aı		702,111	15		1/5,528	70%	15 702,111	- \$ 110,444
Company Comp	SCE2517 Business Incentives & Services - Standard Performance Contrac					kWh	Refrigeration	MiscCommerci al	i MiscCommer cial 1	,339,705	17	- !	334,926	70%	15 1,339,705	- \$ 203,543
Security Common				WPSCNRMI0011	WPSCNRMI0011			Misc Commerci	Misc Commer							
SCORT Control Services Serv	SCE2517 Business Incentives & Services - Standard Performance Contrac					kWh	Refrigeration	al	cial cial	107,415	-	- :	\$ 26,854	70%	15 107,415	- \$ 9,655
Controller Con								MiscCommerci	MiscCommer							
SCECTO Authors Note (Institute Purplement Contract Note	SCE2517 Business Incentives & Services - Standard Performance Contrac	Refrigeration	Refrigeration	0-003	0-003	kWh	Refrigeration	al	cial 2	,347,102	56	- :	\$ 586,775	70%	15 2,347,102	- \$ 367,093
December December	SCE2517 Ducinger Incentives & Sangae - Standard Deformance Contrac			WPSCNRMI0011.		LWh.	Petriceration	MiscCommerci		20.055			7 264	70%	15 29.055	\$ 6.761
Secretary Secr	SCE2517 Dusiness incentives & Services - Standard Performance Contrac	-				KVVII	Reingeration	di		29,000	-		5 7,204	70%	15 29,035	- 9 0,761
SCENT Bases Inventors & Services - Barderel Performance Contract Scent	SCE2517 Business Incentives & Services - Standard Performance Contrac					kWh	Refrigeration	MiscCommerci al	i MiscCommer cial	3,294		- :	823	70%	15 3,294	- \$ 296
SCENT Bases Inventors & Services - Barderel Performance Contract Scent		Com Customized	Com Cuetomized	WPSCNPMI0011	WPSCNPMINN11			Micc Commerci	Micc Commer							
Secretary Refrequency Re	SCE2517 Business Incentives & Services - Standard Performance Contrac		Refrigeration	0-004		kWh	Refrigeration	al	cial 1	,203,325	152	- :	\$ 300,831	70%	15 1,203,325	- \$ 168,810
Column C								MiscCommerci	MiscCommer							
SCE217 Summes Incomforce & Sources - Standard Performance Contract Control Con	SCE2517 Business Incentives & Services - Standard Performance Contrac	Refrigeration	Refrigeration	0-005	0-005	kWh	Refrigeration	al	cial	383,106	5		\$ 95,776	70%	15 383,106	- \$ 60,264
SCE2317 Suintess Incentives & Services - Standard Performance Contract Committee Scenario	SCE2517 Ducinger Incentives & Sangae - Standard Deformance Contrac			WPSCNRMI0011.		LWh.	Petriceration	MiscCommerci	MiscCommer	75 751			19 039	70%	15 75 751	\$ 11.016
CE2517 Business Incentives & Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Confidency Comment of Services - Standard Performance Contact Contact Confidency Comment of Services - Standard Performance Contact Conta		Com. Customized - Spac	Com. Customized - Space	WPSCNRMI0017.	WPSCNRMI0017.	NVVII			MiscCommer							
SCE217 Business Incentives & Services - Standard Performance Contact Constituting System	SCE2517 Business Incentives & Services - Standard Performance Contrac	Conditioning				kvvn	New_AC-Ret	Hospital	cial	8,901	-		5 1,921	70%	15 8,901	- \$ 1,400
Complete Secretary Complete Secretary	SCE2517 Business Incentives & Services - Standard Performance Contrac					kWh	New AC-Ret	MiscCommerci al	MiscCommer cial	42,981	40	- :	9,277	70%	15 42,981	- \$ 8,141
SCE2517 Business Incentives & Services - Standard Performance Contract		Com EMC (Coope	Com EMS (Space	WDCCNDMI0012	WDCCNDMI0012			Lorgo Dotoil Ct	Mica Commor							
SCE2517 Business Incentives & Services - Standard Performance Contrac Conditioning Condi	SCE2517 Business Incentives & Services - Standard Performance Contrac	Conditioning)	Conditioning)	0-002	0-002	kWh	New AC-Ret	ore	cial	186,501	-	- :	\$ 40,254	70%	14 186,501	- \$ 16,764
SCE2517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac			WPSCNRMI0012. 0-001		kWh	New_AC-Ret	Restaurant	MiscCommer cial	10,597	-	- :	\$ 2,287	70%	14 10,597	- \$ 953
SCE2517 Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys	Com. Indoor Lighting Sys.	WPSCNRMI0013	WPSCNRMI0013			Large Retail St	Misc Commer							
SCE2517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.	0-005	0-005	kWh	IndoorLt	ore	cial	497,647	106	- 1	\$ 71,749	70%	11 497,647	- \$ 27,712
Com. Indoor Lighting Sys. Com. Indoor Ligh		Com. Indoor Lighting Sys	Com. Indoor Lighting Sys.	WPSCNRMI0013.	WPSCNRMI0013			MiscCommerci								
SCE2517 Business Incentives & Services - Standard Performance Contrac Mod. Mod. Q-001 kWh IndoorLt Restaurant Cala Q-989 \$ 1.440 70% 11 9,989 - \$ 561			Mod. Com. Indoor Lighting Sys.			kWh	IndoorLt	al			30			70%		
SCE2517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.	0-001		kWh	IndoorLt		cial Misc Commer	9,989	-	- :	1,440	70%	11 9,989	- \$ 561
SCE2517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.	0-002	0-002	kWh	IndoorLt	Food_Store	cial 1	,770,119	137	- :	\$ 255,209	70%	11 1,770,119	- \$ 99,445
Com. Indoor Lighting Sys. Com. Indoor Lighting Sys.		Com. Indoor Lighting Sys	Com. Indoor Lighting Sys.	WPSCNRMI0013.	WPSCNRMI0013			Large_Retail_St	MiscCommer							
SCE2517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.			kWh	IndoorLt	ore	cial	973,523	179	- :	\$ 140,359	70%	11 973,523	- \$ 54,219
Com. Indoor Lighting Sys. Com. Indoor Lighting Sys.	SCF2517 Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys	Com. Indoor Lighting Sys. Mod	WPSCNRMI0013. 0-016	WPSCNRMI0013. 0-016	kWh	Indoorl t	Small_Retail_St	MiscCommer	50 200	10	_	7 220	70%	11 50 200	- \$ 2,820
Com. Indoor Lighting Sys. Mod. Com. Indoor Lighting Sys. Mod.		Com. Indoor Lighting Sys	Com. Indoor Lighting Sys	WPSCNRMI0013.	WPSCNRMI0013			Food Otton	MiscCommer		10	- 1				
SCE2517 Business Incentives & Services - Standard Performance Contrac Mod. Mod. Mod. Mod. Mod. 0-004 kWh IndoorLt Hospital cial 59,522 7 - \$ 8,582 70% 11 59,522 - \$ 3,344		Com. Indoor Lighting Sys	Com. Indoor Lighting Sys.	WPSCNRMI0013.	WPSCNRMI0013	KVVħ			MiscCommer		6	- :				
SCE2517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.	0-004	0-004	kWh	IndoorLt	Hospital	cial	59,522	7	- 1	8,582	70%	11 59,522	- \$ 3,344
SCE2517 Business Incentives & Services - Standard Performance Contrac Mod. Mod	SCE2517 Business Incentives & Services - Standard Barformance Control	Com. Indoor Lighting Sys	Com. Indoor Lighting Sys.	WPSCNRMI0013.	WPSCNRMI0013	LW/h	Indoorl t	Large_Retail_St	MiscCommer	914 652	407		147.454	709/	11 014.050	e 20270
SCE2517 Business Incentives & Services - Standard Performance Contrac Mod. Mod. 0-012 0-012 kt/Wh IndoorLt al cial 225,388 27 - \$ 32,496 70% 11 225,388 - \$ 12,662	DOLEST DUSINESS INCERNIVES & SERVICES - Standard Performance Contrac		INIOU.			PAAII	modulet	JIE .		U 14,003	19/	-	117,404	10%	11 814,053	- \$ 30,3/8
Com. Indoor Lighting Sys. Com. Indoor Ligh	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys Mod.	Com. Indoor Lighting Sys. Mod.	WPSCNRMI0013. 0-012	WPSCNRMI0013. 0-012	kWh	IndoorLt	MiscCommerci al		225,388	27	- !	\$ 32,496	70%	11 225,388	- \$ 12,662
SCE2517 Business Incentives & Services - Standard Performance Contrac Mod. Mod		Com. Indoor Lighting Sue	Com. Indoor Lighting Sue		WPSCNRMI0012			Larne Retail St								
SCE2517 Business Incentives & Services - Standard Performance Contrac Mod. Hold - 10-015 0-015 0-015 WWh. Indoort Lyming Sys. Lom. Indoort Lyming Sy	SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.	0-008	0-008	kWh	IndoorLt	ore	cial 1	,367,539	250	- :	\$ 197,167	70%	11 1,367,539	- \$ 76,828
	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys Mod.	Mod.	0-015	0-015	kWh	IndoorLt	Small Office	rviscCommer cial	275,127	-	- :	\$ 39,667	70%	11 275,127	- \$ 16,650

Table 2: Qu	arterly Energy Efficiency Measure Results		1	1													
Program ID	Program Name	Measure Name	Measure Description	DEER Measure II	DEER Run ID	Unit Definition	End Use	Market Market Sector Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross Ratio	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Paid
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys.				IndoorLt	Small_Retail_St MiscCommer	75,299	16	(mormo)	\$ 10,856	70%	(Jeuro)	75,299	Johnmited	\$ 4,230
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys.			LAMb	IndoorLt	Large_Retail_St MiscCommer	84.796	16	<u> </u>	\$ 12.226	70%	11	84,796		\$ 4,764
	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys. Mod.			LAMB.	IndoorLt	MiscCommerci	455,564	64	-	\$ 65,682	70%	11	455,564		\$ 25,594
SCE2517 SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys.			LIAN	IndoorLt	Non- RefrigWareho MiscCommer	590,498	68	-	\$ 65,082		11	590,498	-	\$ 33,174
		Com. Indoor Lighting Sys.	Com. Indoor Lighting Sys.	WPSCNRMI0013.	WPSCNRMI0013.	KVVII		Large_Retail_St MiscCommer			-					-	
SCE2517	Business Incentives & Services - Standard Performance Contrac	Mod. Com. Indoor Lighting Sys.	Mod. Com. Indoor Lighting Sys.	0-010 WPSCNRMI0014.	0-010 WPSCNRMI0014.	KWh	IndoorLt	Large_Retail_St MiscCommer	120,311	21	-	\$ 17,346	70%	11	120,311	-	\$ 6,759
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys.	Com. Indoor Lighting Sys.	0-004 WPSCNRMI0014.	0-004 WPSCNRMI0014.	kWh	IndoorLt	ore cial Non- RefrigWareho MiscCommer	845,551	189	-	\$ 58,020	70%	11	845,551	-	\$ 35,370
SCE2517 SCE2517	Business Incentives & Services - Standard Performance Contrac Business Incentives & Services - Standard Performance Contrac	Repl. Com. Indoor Lighting Sys. Repl.	Repl. Com. Indoor Lighting Sys. Repl.	0-015 WPSCNRMI0014. 0-002	0-015 WPSCNRMI0014. 0-002	kWh	IndoorLt IndoorLt	Hotel Motel cial	168,982 31,222	25 6	-	\$ 11,595 \$ 2,142	70%	11	168,982 31,222	-	\$ 9,493 \$ 1,754
SCE2517	Business Incentives & Services - Standard Performance Contrac	Repl.	Com. Indoor Lighting Sys. Repl.	0-005	0-005	kWh	IndoorLt	Large_Retail_St ore MiscCommer cial	1,167,150	262	-	\$ 80,088	70%	11	1,167,150	_	\$ 50,646
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys. Repl.	Com. Indoor Lighting Sys. Repl.	WPSCNRMI0014. 0-011	0-011	kWh	IndoorLt	Medical_Clinic MiscCommer cial	18,972	5	_	\$ 1,302	70%	11	18,972	-	\$ 1,066
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys. Repl.	Com. Indoor Lighting Sys. Repl.	WPSCNRMI0014. 0-012	WPSCNRMI0014. 0-012	kWh	IndoorLt	MiscCommerci al cial	539,075	71	=	\$ 36,990	70%	11	539,075		\$ 30,285
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys. Repl. Com. Indoor Lighting Sys.	Repl.	0-016	0-016	kWh	IndoorLt	RefrigWareho MiscCommer cial MiscCommer	511,020	82	-	\$ 35,065	70%	11	511,020	-	\$ 25,982
SCE2517	Business Incentives & Services - Standard Performance Contrac	Repl.	Repl. Com. Indoor Lighting Sys.	0-018	0-018	kWh	IndoorLt	Small_Office cial Small_Retail_St MiscCommer	185,921	36	ē	\$ 12,758	70%	11	185,921	-	\$ 10,445
SCE2517 SCE2517	Business Incentives & Services - Standard Performance Contrac Business Incentives & Services - Standard Performance Contrac	Repl. Com. Indoor Lighting Sys. Repl.	Repl.	0-019	0-019	kWh	IndoorLt IndoorLt	ore cial MiscCommer Restaurant cial	76,376 4,712	16	-	\$ 5,241 \$ 323	70% 70%	11	76,376 4,712	-	\$ 4,291 \$ 484
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys. Repl.			kWh	IndoorLt	Large_Retail_St MiscCommer	2,092,015	478		\$ 143,551	70%	11	2,092,015		\$ 77,528
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys.			LAMb	IndoorLt	MiscCommerci	150,918	19	<u> </u>	\$ 10.356	70%	11	150,918		\$ 8,479
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Indoor Lighting Sys.	Com. Indoor Lighting Sys.			LAMB.	IndoorLt	Non- RefrigWareho MiscCommer	81,097	22	-	\$ 10,336	70%	- 11	81,097		\$ 4,556
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys. Repl.			k/M/h	IndoorLt	Large_Retail_St MiscCommer	659.157	146		\$ 5,565	70%	11	659,157		\$ 31,801
			Com. Indoor Lighting Sys.	WPSCNRMI0014.	WPSCNRMI0014.	KWII		Large_Retail_St MiscCommer		140	-					-	
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys.	0-008 WPSCNRMI0014. 0-009	0-008 WPSCNRMI0014. 0-009	KVVII	IndoorLt	Large_Retail_St MiscCommer	119,102 151,644	27	-	\$ 8,173	70%	11	119,102	-	\$ 6,691 \$ 8,519
SCE2517 SCE2517	Business Incentives & Services - Standard Performance Contrac	Repl. Com. Indoor Lighting Sys.	Repl. Com. Indoor Lighting Sys.			KVVII	IndoorLt IndoorLt	MiscCommerci MiscCommer	1,121,845	128	-	\$ 10,406	70%	11	1,121,845	-	\$ 63,025
	Business Incentives & Services - Standard Performance Contrac		Com. Indoor Lighting Sys.	WPSCNRMI0014.	WPSCNRMI0014.	KWN		Large_Retail_St MiscCommer			-	\$ 76,979		11		-	
SCE2517 SCE2517	Business Incentives & Services - Standard Performance Contrac Business Incentives & Services - Standard Performance Contrac	Repl. Com. Indoor Lighting Sys. Repl.	Repl. Com. Indoor Lighting Sys. Repl.	0-010 WPSCNRMI0014. 0-003	0-010 WPSCNRMI0014. 0-003	kWh	IndoorLt IndoorLt	MiscCommer Hotel_Motel cial	75,336 7,459	13	-	\$ 5,169 \$ 512	70%	11	75,336 7,459	-	\$ 4,232 \$ 419
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	WPSCNRMI0015. 0-001	WPSCNRMI0015. 0-001	kWh	Occupancy Sensor	MiscCommerci MiscCommer cial	10,852		-	\$ 1,565	70%	12	10,852		\$ 610
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	WPSCNRMI0015. 0-007	WPSCNRMI0015. 0-007	kWh	Occupancy Sensor	Large_Retail_St MiscCommer cial	28,945	-	-	\$ 4,173	70%	12	28,945	_	\$ 1,626
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	WPSCNRMI0015. 0-002	WPSCNRMI0015. 0-002	kWh	Occupancy Sensor	MiscCommerci MiscCommer cial	53,614	-	-	\$ 7,730	70%	12	53,614	-	\$ 2,687
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	WPSCNRMI0015. 0-008	WPSCNRMI0015. 0-008	kWh	Occupancy Sensor	Large_Retail_St MiscCommer cial	143,906	_	-	\$ 20,748	70%	12	143,906	-	\$ 8,085
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	WPSCNRMI0015. 0-016	WPSCNRMI0015. 0-016	kWh	Occupancy Sensor	Small_Retail_St MiscCommer ore cial	61,318	-	-	\$ 8,841	70%	12	61,318	_	\$ 3,000
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	WPSCNRMI0015. 0-003	WPSCNRMI0015. 0-003	kWh	Occupancy Sensor	MiscCommerci MiscCommer cial	35,734	_	_	\$ 5,152	70%	12	35,734	_	\$ 1,402
SCE2517	Business Incentives & Services - Standard Performance Contrac		Com. Lighting Controls	WPSCNRMI0015. 0-009	WPSCNRMI0015. 0-009	kWh	Occupancy Sensor	Large_Retail_St MiscCommer cial	20,079	4	_	\$ 2,895	70%	12	20,079	-	\$ 1,128
SCE2517	Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls		WPSCNRMI0015. 0-004	WPSCNRMI0015. 0-004	kWh	Occupancy Sensor	MiscCommerci al MiscCommer cial	288,980			\$ 41,664	70%	12	288,980		\$ 11,091

Table 2: Quarterly Energy Efficiency Measure Results

Part Part	Table 2: Quarterly Energy Efficiency Measure Results		I			I		1				1			г г			
Part Part	Program ID Program Name	Measure Name	Measure Description	DEER Measure ID		Unit Definition	End Use	Market Sector		Electric Energy	Demand Reduction	Energy Savings	Incremental Measure Cost	Gross	Useful Life			
Column				WPSCNPMION15	WPSCNIPMIO015					g- (,	(,	()	(4)		g ae,			
Column C	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	0-010	0-010	kWh	Occupancy Sensor	ore	cial cial	106,584	9	-	\$ 15,367	70%	12	106,584	- '	\$ 5,988
Column C	SCE2517 Business Incentives & Services Standard Performance Contrac	Com Lighting Controls	Com Lighting Controls		WPSCNRMI0015.	kWh	Occupancy Sancor	RefrigWareho	MiscCommer	169 410			e 24.282	70%	12	169 /10		\$ 5.665
Column C	GOLESTI Business incentives & Services - Standard 1 enormatice Contrac	Com. Eighting Controls	Com. Eighting Controls		WPSCNRMI0015	KVVII	Occupancy Sensor	Larne Retail St	Misc Commer	100,413			24,202	70%	12	100,413		3 3,002
Column C	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	0-011	0-011	kWh	Occupancy Sensor	ore	cial	34,028	-	-	\$ 4,906	70%	12	34,028	- '	\$ 1,912
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com Lighting Controls	Com Lighting Controls	WPSCNRMI0015. 0-005	WPSCNRMI0015.	kWh	Occupancy Sensor	MiscCommerci	MiscCommer	13 343	_	_	s 1 924	70%	12	13 343	_	\$ 562
April Company Compan	Boundo menino di corrido Gandra i chomane conta	Com. Lighting Controls	Com. Eighting Controls				Occupancy ocnion	Larne Retail St	Misc Commer	10,040			1,024	70%		10,010		002
Processor Proc	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	0-012		kWh	Occupancy Sensor	ore	cial cial	32,075	-	-	\$ 4,624	70%	12	32,075		\$ 1,802
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com Lighting Controls	Com Lighting Controls	WPSCNRMI0015.	WPSCNRMI0015.	kWh	Occupancy Sensor	MiscCommerci	MiscCommer	146 196	_	_	s 21 078	70%	12	146 196	_	\$ 8.21?
Second Control Contr								Larne Retail St	Misc Commer	,			,					
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	0-013	0-013	kWh	Occupancy Sensor	ore	cial	26,660	-	-	\$ 3,844	70%	12	26,660	-	\$ 1,498
Part Control Section Secti	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Lighting Controls	Com. Lighting Controls	0-006		kWh	Occupancy Sensor	Hotel Motel		32,042	-	-	\$ 4,620	70%	12	32,042	-	\$ 1,800
Column C	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com Motors	Com Motors	WPSCNRMI0019. 0-001	WPSCNRMI0019. 0-001	kWh	Commercial Whole Building	MiscCommerci	MiscCommer	79 894	4	_	S 15 180	70%	15	79 894		\$ 4.869
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Motors	Com. Motors	WPSCNRMI0019.	WPSCNRMI0019.	kWh	Wtr Cool Chiller-NC	Large Office	MiscCommer cial	139.260	27	-		70%	15		-	
Control Cont					WPSCNRMI0019				Misc Commer									
Company Comp	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Motors	Com. Motors	0-002		kWh	Commercial Whole Building	al	cial	27,821	2	-	\$ 5,286	70%	15	27,821	-	\$ 2,501
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Motors	Com. Motors	WPSCNRMI0019. 0-003	WPSCNRMI0019. 0-003	kWh	Commercial Whole Building	MiscCommerci	MiscCommer cial	177.622	30	-	\$ 33.748	70%	15	177.622	-	\$ 15.709
Part Part				WPSCNRMI0019.	WPSCNRMI0019.		•	Misc. Commerci	Misc. Commer	,								
Control Cont	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Motors	Com. Motors	0-004		kWh	Commercial Whole Building	al	cial	92,021	-	-	\$ 17,484	70%	15	92,021	-	\$ 8,272
Part Part	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Motors	Com. Motors			kWh	Commercial Whole Building	MiscCommerci	MiscCommer cial	40.661	_	-	\$ 7.726	70%	15	40.661	-	\$ 3,655
Common Numbers & Services - Standard Performance Common				WPSCNRMI0019	WPSCNRMI0019			Misc Commerci	Misc Commer									
Comparison Com	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Motors	Com. Motors	0-006	0-006	kWh	Commercial Whole Building	al	cial	12,127	-	-	\$ 2,304	70%	15	12,127	-	\$ 1,090
EXECUTE Autres Reviews Standard Performance Cortex Om. Outdoor Lighting Om. Outdoor Li	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Outdoor Lighting	Com. Outdoor Lighting			kWh	Refrigeration	RefrigWareho use	MiscCommer cial	103,832	17	-	\$ 7,125	70%	11	103,832	-	\$ 5,833
E2577 Business Incontines & Services - Standard Performance Contract Om. Outdoor Lighting Om. Outdoor Lighti					WPSCNRMI0016.			MiscCommerci	MiscCommer									
Page Page	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Outdoor Lighting	Com. Outdoor Lighting			kWh	Refrigeration	al	cial	18,629	43	-	\$ 1,278	70%	11	18,629	-	\$ 1,046
Separate Descriptions Descript	SCE2517 Business Incentives & Services - Standard Performance Contrac	Com. Outdoor Lighting	Com. Outdoor Lighting		WPSCNRMI0016. 0-002	kWh	Refrigeration	MiscCommerci al	MiscCommer cial	449,149	187	-	\$ 30,820	70%	11	449,149	-	\$ 25,233
EXECUTION Districts (Incentives & Services - Standard Performance Contrac Comp. Oxfoot Lighting					WPSCNRMI0016.			MiscCommerci	MiscCommer									
E2517 Business Incentives & Services - Standard Performance Contrac Ind. Adj. Speed Drive Ind. Speed Drive Ind.			Com. Outdoor Lighting	WPSCNRMI0029.		kWh	-	al	cial			-					-	
E2517 Business Incentives & Services - Standard Performance Contrac				WPSCNRMI0029.		kWh					37	-						
PSS-STR Dissiness Incentives & Services - Standard Performance Contrac Ind. Chillers I			•	WPSCNRMI0029.	WPSCNRMI0029.	kWh					-	-					-	
E2517 Business Incentives & Services - Standard Performance Contrac Ind. Chillers on Children on Chillers on Chillers on Chillers on Chillers on Chillers on Chillers on Chillers on Chillers on Chillers on Chillers on Chillers on Children on Chillers on Children on Chillers on Children on Chillers on Children on Chillers on Children on Chillers on Children on Child				WPSCNRMI0030.	WPSCNRMI0030.	kWh					-	-					-	
E2517 Business Incentives & Services - Standard Performance Contrac Ind. Chillers Ind. Children Ind.				WPSCNRMI0030.	WPSCNRMI0030.	kWh						-			20		-	
Pack Pack				WPSCNRMI0030.	WPSCNRMI0030.	kWh						-			20		-	
E2E3T3 Business Incentives & Services - Standard Performance Contrac Ind. Chillers Ind. Chillers O.04 O.04 kWh New AC-Ret al cial 73,589 19 - \$ 7,872 70% 20 73,589 - \$ 11,576	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Chillers	Ind. Chillers			kWh	Replace_Chiller-Ret			240,345	27	-	\$ 25,710	70%	20	240,345	-	\$ 37,807
EZEST Susiness Incentives & Services - Standard Performance Contrac Ind. Cooling Towers Ind. Cooling T	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Chillers	Ind. Chillers	0-004	0-004	kWh	New_AC-Ret	MiscCommerci al	MiscCommer cial	73,589	19	-	\$ 7,872	70%	20	73,589	-	\$ 11,576
EZESTS Business Incentives & Services - Standard Performance Contrac Ind. Cooling Towers O.02 O.02 kWh Industrial Industrial Industrial Industrial 4.2.416 6 \$ 9,331 70% 10 4.2.416 \$ \$ 3.315	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Cooling Towers	Ind. Cooling Towers	0-001	0-001	kWh	Industrial	Industrial	Industrial	28,223	-	-	\$ 6,209	70%	10	28,223	-	\$ 2,537
E2E317 Business Incentives & Services - Standard Performance Contrac Ind. Customized - Process Ind. Custom	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Cooling Towers	Ind. Cooling Towers	0-002	0-002	kWh	Industrial	Industrial	Industrial	42,416	6	-	\$ 9,331	70%	10	42,416	-	\$ 3,813
E2E3T7 Business Incentives & Services - Standard Performance Contrac Ind. Customized - Process Ind. Customized - Pro	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Process	Ind. Customized - Process	0-001	0-001	kWh	Industrial	Industrial	Industrial	3,333,429	278	-	\$ 733,354	70%	16	3,333,429	-	\$ 295,970
EZEST7 Business Incentives & Services - Slandard Performance Contrac Ind. Customized - Process O.033 O.033 Wh Industrial	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Process	Ind. Customized - Process	0-002	0-002	kWh	Industrial	Industrial	Industrial	8,453,995	1,000	-	\$ 1,859,879	70%	16	8,453,995	-	\$ 615,969
EZEST5 Susiness Incentives & Services - Standard Performance Contrac Ind. Customized - Process Ind. Ind. Industrial Industrial Industrial Indu	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Process	Ind. Customized - Process	0-003	0-003	kWh	Industrial	Industrial	Industrial	6,070,619	415	-	\$ 1,335,536	70%	16	6,070,619		\$ 437,662
EZE517 Business Incentives & Services - Standard Performance Contrac	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Process	Ind. Customized - Process	0-004	0-004	kWh	Industrial	Industrial	Industrial	6,536,787	730	-	\$ 1,438,093	70%	16	6,536,787		\$ 534,604
E2E3T	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Process	Ind. Customized - Process	0-005	0-005	kWh	Industrial	Industrial	Industrial	1,386,232	246	-	\$ 304,971	70%	16	1,386,232		\$ 124,605
E2E3T	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Process	Ind. Customized - Process	0-006	0-006	kWh	Industrial	Industrial	Industrial	397,616	45	-	\$ 87,476	70%	16	397,616	-	\$ 35,741
E2517 Business Incentives & Services - Standard Performance Contrac Ind. Customized-Pumping Ind. Custo	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized-Pumping	Ind. Customized-Pumping	0-003	0-003	kWh	Industrial	Industrial	Industrial	3,643,024	315	-	\$ 801,465	70%	15	3,643,024	-	\$ 327,463
WPSCNRMI0023, WPSCNRMI0023	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized-Pumping	Ind. Customized-Pumping	0-001	0-001	kWh	Ag & Water Pumping	Agricultural	Agricultural	55,030	-	-	\$ 12,107	70%	15	55,030		\$ 4,947
	SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized-Pumping	Ind. Customized-Pumping	wPSCNRMI0023. 0-002		kWh	Ag & Water Pumping	Agricultural	Agricultural	251,210	25	-	\$ 55,266	70%	15	251,210	-	\$ 17,497

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results					1		1		1			1	1	
				DEER				Gross Electric Market Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life Units	Units Rebate
Program ID Program Name	Measure Name	Measure Description Ind. Customized -	DEER Measure ID		Unit Definition	End Use	Market Sector	Segment Savings (k	Vh) (kW)	(therms)	(\$)	Ratio	(years) Installed	Committed Amount P
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Refrigeration	Refrigeration	WPSCNRMI0024. 0-001	WPSCNRMI0024. 0-001	kWh	Refrigeration	Industrial	Industrial 58,	93 3	-	\$ 14,598	70%	15 58,393	- \$ 9,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Refrigeration	Ind. Customized - Refrigeration	WPSCNRMI0024. 0-002	WPSCNRMI0024. 0-002	kWh	Refrigeration	Industrial	Industrial 41,	66 13	-	\$ 10,267	70%	15 41,066	- \$ 6,4
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Space Conditioning	Ind. Customized - Space Conditioning	WPSCNRMI0032. 0-001	WPSCNRMI0032. 0-001	kWh	New AC-Ret	Industrial	Industrial	99 0		\$ 216	70%	15 999	- \$
	Ind. Customized - Space	Ind. Customized - Space	WPSCNRMI0032.	WPSCNRMI0032	·							1.0		
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Customized - Space	Conditioning Ind. Customized - Space	0-002 WPSCNRMI0032.	0-002 WPSCNRMI0032	. KVVn	New_AC-Ret	Industrial	Industrial 332,		-	\$ 71,673		15 332,071	- \$ 52,:
SCE2517 Business Incentives & Services - Standard Performance Contrac	Conditioning Ind. Indoor Lighting Sys.	Conditioning Ind. Indoor Lighting Sys.	0-003 WPSCNRMI0026.	0-003 WPSCNRMI0026	kWh	New_AC-Ret	Industrial	Industrial 336,	64 -	-	\$ 72,535	70%	15 336,064	- \$ 30,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod.	Mod.	0-001 WPSCNRMI0025.	0-001 WPSCNRMI0025	kWh	IndoorLt	Industrial	Industrial 4,856,	05 594	-	\$ 700,135	70%	11 4,856,105	- \$ 272,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Indoor Lighting Sys. Repl.	Ind. Indoor Lighting Sys. Repl.	0-001	0-001	kWh	IndoorLt	Agricultural	Agricultural 30,	90 21	_	\$ 2,078	70%	11 30,290	- \$ 1,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Indoor Lighting Sys. Mod.	Ind. Indoor Lighting Sys. Mod.	WPSCNRMI0026. 0-002	WPSCNRMI0026. 0-002	kWh	IndoorLt	Industrial	Industrial 998,	01 135	_	\$ 143,989	70%	11 998,701	- \$ 56,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Indoor Lighting Sys.	Ind. Indoor Lighting Sys.	WPSCNRMI0026. 0-003	WPSCNRMI0026.	- kWh	IndoorLt	Industrial	Industrial 641.	39 74		\$ 92,422	70%	11 641.039	- \$ 36,0
	Ind. Indoor Lighting Sys.	Ind. Indoor Lighting Sys.	WPSCNRMI0026.	WPSCNRMI0026	·									
SCE2517 Business Incentives & Services - Standard Performance Contrac	Mod. Ind. Indoor Lighting Sys.	Ind. Indoor Lighting Sys.	0-004 WPSCNRMI0025.	0-004 WPSCNRMI0025	. KVVn	IndoorLt	Industrial	Industrial 771,		-	\$ 111,177	70%	11 771,121	- \$ 43,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Repl. Ind. Indoor Lighting Sys.	Repl. Ind. Indoor Lighting Sys.	0-002 WPSCNRMI0025.	0-002 WPSCNRMI0025	kWh	IndoorLt	Industrial	Industrial 1,581,	73 243	-	\$ 108,552	70%	11 1,581,973	- \$ 88,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Repl.	Repl.	0-003	0-003	kWh	IndoorLt	Industrial	Industrial 3,283,	02 402	-	\$ 225,315	70%	11 3,283,602	- \$ 183,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Indoor Lighting Sys. Repl.	Ind. Indoor Lighting Sys. Repl.	WPSCNRMI0025. 0-004	WPSCNRMI0025. 0-004	kWh	IndoorLt	Industrial	Industrial 2,844,	37 375	-	\$ 195,174	70%	11 2,844,337	- \$ 158,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Indoor Lighting Sys. Repl.	Ind. Indoor Lighting Sys. Repl.	WPSCNRMI0025. 0-005	WPSCNRMI0025. 0-005	kWh	IndoorLt	Industrial	Industrial 551,	96 78	_	\$ 37,815	70%	11 551,096	- \$ 30,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Indoor Lighting Sys. Repl.	Ind. Indoor Lighting Sys. Repl.	WPSCNRMI0025. 0-006	WPSCNRMI0025. 0-006	- kWh	IndoorLt	Industrial	Industrial 49,			\$ 3,385	70%	11 49,335	- \$ 2,
	Ind. Indoor Lighting Sys.	Ind. Indoor Lighting Sys.	WPSCNRMI0025.	WPSCNRMI0025	·									
SCE2517 Business Incentives & Services - Standard Performance Contrac	Repl.	Repl.	0-007 WPSCNRMI0027.	0-007 WPSCNRMI0027	kWh	IndoorLt	Industrial	Industrial 126,		-	\$ 8,713	70%	11 126,980	- \$ 7,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Lighting Controls	Ind. Lighting Controls	0-001 WPSCNRMI0027	0-001 WPSCNRMI0027.	kWh	IndoorLt	Industrial	Industrial 93,	12 -	-	\$ 13,425	70%	10 93,112	- \$ 4,6
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Lighting Controls	Ind. Lighting Controls	0-002	0-002	kWh	IndoorLt	Industrial	Industrial 161,	98 -	-	\$ 23,327	70%	10 161,798	- \$ 9,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Lighting Controls	Ind. Lighting Controls	WPSCNRMI0027. 0-003	WPSCNRMI0027. 0-003	kWh	IndoorLt	Industrial	Industrial 585,	33 197	-	\$ 84,377	70%	10 585,233	- \$ 32,1
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Lighting Controls	Ind. Lighting Controls	WPSCNRMI0027. 0-004	WPSCNRMI0027. 0-004	kWh	IndoorLt	Industrial	Industrial 292,	92 34	-	\$ 42.185	70%	10 292,592	- \$ 16,4
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind Motors	Ind Motors	WPSCNRMI0033. 0-003	WPSCNRMI0033. 0-003	L/A/h	Industrial	Industrial	Industrial 758			\$ 166.787	70%	15 758 122	- S 68
			WPSCNRMI0033.	WPSCNRMI0033			modomai			-	,	10,0		,,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Motors	Ind. Motors	0-004 WPSCNRMI0033.	0-004 WPSCNRMI0033	kWh	Industrial	Industrial	Industrial 291,		-	\$ 64,074	70%	15 291,245	- \$ 20,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Motors	Ind. Motors	0-001 WPSCNRMI0033.	0-001 WPSCNRMI0033.	kWh	Industrial	Industrial	Industrial 4,	80 1	-	\$ 986	70%	15 4,480	- \$
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Motors	Ind. Motors	0-005 WPSCNRMI0033.	0-005 WPSCNRMI0033.	kWh	Industrial	Industrial	Industrial 530,	87 78	-	\$ 116,795	70%	15 530,887	- \$ 7,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Motors	Ind. Motors	0-002	0-002	kWh	Industrial	Industrial	Industrial 158,	79 52	-	\$ 34,931	70%	15 158,779	- \$ 14,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Motors	Ind. Motors	WPSCNRMI0033. 0-006	WPSCNRMI0033. 0-006	kWh	Industrial	Industrial	Industrial 225,	94 24	_	\$ 49,587	70%	15 225,394	- \$ 20,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Outdoor Lighting	Ind. Outdoor Lighting	WPSCNRMI0028. 0-003	WPSCNRMI0028. 0-003	kWh	Refrigeration	Industrial	Industrial 91.	46 15		\$ 6.295	70%	10 91,746	- \$ 4,0
			WPSCNRMI0028.	WPSCNRMI0028.		_								
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Outdoor Lighting	Ind. Outdoor Lighting	0-001 WPSCNRMI0028.	0-001 WPSCNRMI0028	kWh	Refrigeration	Agricultural	Agricultural 38,		-	\$ 2,636	70%	10 38,415	- \$ 2,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Ind. Outdoor Lighting Air Conditioning	Ind. Outdoor Lighting Air Conditioning	0-002 WPSCNRMI0003.	0-002 WPSCNRMI0003	kWh	Refrigeration	Agricultural	Agricultural 1,193, Misc. Commer	90 206	-	\$ 81,902	70%	10 1,193,590	- \$ 63,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement	Replacement	1-001	1-001	kWh	New_AC-Ret	Hospital	cial 33,	79 10	-	\$ 4,559	70%	5 33,279	- \$ 3,1
SCE2517 Business Incentives & Services - Standard Performance Contrac	Air Conditioning Replacement	Air Conditioning Replacement	WPSCNRMI0003. 1-002	WPSCNRMI0003. 1-002	kWh	New_AC-Ret	Hotel_Motel	MiscCommer cial 18,	74 6	-	\$ 2,490	70%	5 18,174	- \$ 2,1
SCE2517 Business Incentives & Services - Standard Performance Contrac	Air Conditioning Replacement	Air Conditioning Replacement	WPSCNRMI0003. 1-005	WPSCNRMI0003. 1-005	kWh	New AC-Ret	Large Office	MiscCommer cial 5,	50 4	_	\$ 733	70%	5 5,350	- s
SCE2517 Business Incentives & Services - Standard Performance Contrac	Air Conditioning Replacement	Air Conditioning Replacement	WPSCNRMI0003. 1-010	WPSCNRMI0003.	kWh	New AC-Ret		MiscCommer cial 9.	24 6		\$ 1.346	70%	5 9.824	- S 1.
	Air Conditioning	Air Conditioning	WPSCNRMI0003.	WPSCNRMI0003				MiscCommer				70%	* *,,,**	- \$ 48,1
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement Air Conditioning	Replacement Air Conditioning	1-003 WPSCNRMI0003.	1-003 WPSCNRMI0003.	KVVII	New_AC-Ret		cial 310, MiscCommer		-	\$ 42,542	10,0	5 310,529	
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement Air Conditioning	Replacement Air Conditioning	1-006 WPSCNRMI0003.	1-006 WPSCNRMI0003	kWh	New_AC-Ret	Large_Office	cial 229, MiscCommer	25 51	-	\$ 31,417	70%	5 229,325	- \$ 36,0
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement	Replacement	1-011	1-011	kWh	New AC-Ret	Small Office	cial 30,	21 15	-	\$ 4,154	70%	5 30,321	- \$ 4,
	Air Conditioning	Air Conditioning	WPSCNRMI0003.	WPSCNRMI0003			Small_Retail_St	MiscCommer						
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement Air Conditioning	Replacement Air Conditioning	1-012 WPSCNRMI0003.		. KVVn	New_AC-Ret	ore	cial 140, MiscCommer		-	\$ 19,219	70%	5 140,283	- \$ 6,1
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement	Replacement	1-004	1-004	kWh	New_AC-Ret	Hotel_Motel	cial 5,	13 3	-	\$ 783	70%	5 5,713	- \$ 1
SCE2517 Business Incentives & Services - Standard Performance Contrac	Air Conditioning	Air Conditioning	WPSCNRMI0003. 1-007	WPSCNRMI0003. 1-007	kWh	New_AC-Ret	Large_Retail_St	MiscCommer cial 16,	63 12		\$ 2.324	70%	5 16,963	- \$ 2,6
Dusiness incentives & Services - Standard Performance Contrac	Replacement	Replacement			PAANI	IVEW_AU-REI	ole		00 12	1	g 2,324	10%	5 16,963	- 5 2,0
SCE2517 Business Incentives & Services - Standard Performance Contrac	Air Conditioning Replacement	Air Conditioning Replacement	WPSCNRMI0003. 1-008	WPSCNRMI0003. 1-008	kWh	New_AC-Ret	Large_Retail_St ore	MiscCommer cial 8,	00 6	_	\$ 1,123	70%	5 8,200	- \$ 1,:
	Air Conditioning	Air Conditioning	WPSCNRMI0003.	WPSCNRMI0003			Defrigerated Ma	Misc Commer					,,	
SCE2517 Business Incentives & Services - Standard Performance Contrac	Replacement	Replacement	1-009	1-009	kWh	New_AC-Ret	Refrigerated_Wa rehouse	cial 802,	06 79	-	\$ 109,957	70%	5 802,606	- \$ 126,
SCE2517 Business Incentives & Services - Standard Performance Contrac	Cool Roofs	Cool Roofs	WPSCNRMI0021. 0-006	WPSCNRMI0021. 0-006	kWh	Roof_insul-Ret	Large_Office	MiscCommer cial 53,	52 -		\$ 5,345	70%	15 53,452	- \$ 4,i
			WPSCNRMI0021.	WPSCNRMI0021			MiscCommerci	Misc. Commer						
SCE2517 Business Incentives & Services - Standard Performance Contrac	Cool Roofs	Cool Roofs	0-009	0-009	kWh	Roof_insul-Ret		cial 14,	05 -	-	\$ 1,440	70%	15 14,405	- \$ 1,

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Meas	ure Results				1	1			1	1					г т			
					DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost		Effective Useful Life	Units	Units	Rebate
Program ID Program Name		Measure Name	Measure Description	WPSCNRMI0021.	WPSCNRMI0021.	Unit Definition	End Use	Market Sector	MiscCommer	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	0-012 WPSCNRMI0021.	0-012 WPSCNRMI0021.	kWh	Roof_insul-Ret	Small_Office	cial MiscCommer	4,394	-	-	\$ 439	70%	15	4,394	-	\$ 395
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	0-007 WPSCNRMI0021.	0-007 WPSCNRMI0021.	kWh	Roof_insul-Ret	Large_Office	cial	36,146	-	-	\$ 3,615	70%	15	36,146	-	\$ 3,249
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	0-003	0-003	kWh	Roof insul-Ret	Industrial	Industrial	83,858	11	-	\$ 8,386	70%	15	83,858	-	\$ 7,538
				WPSCNRMI0021.	WPSCNRMI0021.			Small_Retail_St	MiscCommer									
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	0-014	0-014	kWh	Roof_insul-Ret	ore Non-	cial	3,352	-	-	\$ 335	70%	15	3,352	-	\$ 301
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	WPSCNRMI0021. 0-011	WPSCNRMI0021. 0-011	kWh	Roof_insul-Ret	RefrigWareho use	MiscCommer cial	29,001	-	-	\$ 2,900	70%	15	29,001	-	\$ 2,607
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	WPSCNRMI0021. 0-001	WPSCNRMI0021. 0-001	kWh	Roof insul-Ret	Agricultural	Agricultural	7,091			\$ 709	70%	15	7,091		\$ 637
	- Standard Performance Contrac	Cool Roofs	Cool Roofs	WPSCNRMI0021. 0-004	WPSCNRMI0021. 0-004	k\Mb	Roof insul-Ret	Agricultural	Agricultural	16.071			s 1.607		15	16.071		\$ 1,445
				WPSCNRMI0021.	WPSCNRMI0021.	LAMB.									45	2,644		
	- Standard Performance Contrac	Cool Roofs	Cool Roofs	0-008 WPSCNRMI0021.	0-008 WPSCNRMI0021.	kvvn	Roof_insul-Ret	Industrial	Industrial MiscCommer	2,644	-	-	\$ 264	70%	15			\$ 238
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	0-009	0-009	kWh	Roof_insul-Ret	Large_Office	cial	38,186	-	-	\$ 3,819	70%	15	38,186	-	\$ 3,432
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Cool Roofs	Cool Roofs	WPSCNRMI0021. 0-010	WPSCNRMI0021. 0-010	kWh	Roof insul-Ret	MiscCommerci	MiscCommer	5.886	_	_	S 589	70%	15	5,886	_	\$ 529
	- Standard Performance Contrac	Cool Roofs	Cool Roofs	WPSCNRMI0021. 0-013	WPSCNRMI0021. 0-013	kWh	Roof insul-Ret	Small Office	MiscCommer	46.702			\$ 4.670		15	46,702		\$ 4,198
				WPSCNRMI0021.	WPSCNRMI0021.	KVVII			Cidi		-	-			13		-	
	- Standard Performance Contrac	Cool Roofs System Approach - Cust	Cool Roofs System Approach - Cust	0-005 WPSCNRMI0005.	0-005 WPSCNRMI0005.	kvvn	Roof_insul-Ret	Industrial	Industrial	78,081	-	-	\$ 7,808	70%	15	78,081		\$ 7,018
	- Standard Performance Contrac	Process System Approach - Cust	Process System Approach - Cust	0-001 WPSCNRMI0005.		kWh	Industrial	Industrial	Industrial	1,378,120	213	-	\$ 303,186	70%	15	1,378,120	-	\$ 123,876
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Process System Approach - Cust	Process System Approach - Cust	0-002 WPSCNRMI0005	0-002 WPSCNRMI0005.	kWh	Industrial	Industrial	Industrial	63,644	12	-	\$ 14,002	70%	15	63,644	-	\$ 5,721
SCE2517 Business Incentives & Services	- Standard Performance Contrac	Process Project 1: Camarillo AP	Process Project 1: Camarillo AP	0-003	0-003	kWh	Industrial	Industrial	Industrial	1,011,187	133	-	\$ 222,461	70%	15	1,011,187	-	\$ 90,893
		Facilities - 60W	Facilities - 60W	WPSCNRMI0037.	WPSCNRMI0037.			College_Univers	MiscCommer		_							
SCE2519 Ventura County Partnership		Incandescent to T8 Project 1: Camarillo AP	Incandescent to T8 Project 1: Camarillo AP	0-001	0-001	Fixture	IndoorLt	ty	cial	388	0	-	\$ 74	80%	- 11	1	-	\$ 87
		Facilities - 1500W Halogen to Five 175W	Facilities - 1500W Halogen to Five 175W	WPSCNRMI0038.	WPSCNRMI0038.			Misc. Commerci	Misc. Commer									in the second
SCE2519 Ventura County Partnership		Metal Halide Project 1: Camarillo AP	Metal Halide Project 1: Camarillo AP	0-001	0-001	Halogen Fixture	Outdoor Lt	al	cial	1,744	-	-	\$ 776	80%	16	1_	-	\$ 391
SCE2519 Ventura County Partnership		Facilities - Exterior HID	Facilities - Exterior HID	WPSCNRMI0039. 0-001	WPSCNRMI0039. 0-001	Decinet	Outdoor I t	MiscCommerci	MiscCommer	0.002			e 2.422	80%				Le 2210
SCE2519 Ventura County Partnership		Lighting Hi-Lo Control Project 1: Camarillo AP	Lighting Hi-Lo Control Project 1: Camarillo AP			Project	Outdoor Lt	aı	ciai	9,883	-	-	\$ 3,423	80%	8		-	\$ 2,218
SCE2519 Ventura County Partnership		Facilities - Two 8ft T8 to Four 4ft T8 Lamps	Facilities - Two 8ft T8 to Four 4ft T8 Lamps	WPSCNRMI0040. 0-001	WPSCNRMI0040. 0-001	Fixture	IndoorLt	College_Univers ty	MiscCommer cial	4,637	1		\$ 6,650	80%	11	56	-	\$ 1,040
		Project 1: Camarillo AP Facilities - 4ft T12 to 4ft	Project 1: Camarillo AP Facilities - 4ft T12 to 4ft	WPSCNRLG0002	. WPSCNRLG0002			College_Univers	Misc. Commer									in the second
SCE2519 Ventura County Partnership		T8	T8 Project 1: Camarillo AP	1-004	1-004	Lamp	IndoorLt	ty	cial	42,667	10	-	\$ 24,363	80%	11	1,078	-	\$ 9,574
		Project 1: Camarillo AP Facilities - Two 8ft T12	Facilities - Two 8ft T12															i
SCE2519 Ventura County Partnership		VHO to Three 4ft T5HO Lamps	VHO to Three 4ft T5HO Lamps	WPSCNRMI0042. 0-001	WPSCNRMI0042. 0-001	Fixture	IndoorLt	College_Univers ty	MiscCommer cial	59,602	11	-	\$ 12,614	80%	11	68	-	\$ 13,373
		Project 1: Camarillo AP	Project 1: Camarillo AP															in the second
		Facilities - Exterior 500W Halogen to 175W Metal	Facilities - Exterior 500W Halogen to 175W Metal	WDSCNDMI0043	WPSCNRMI0043.			MiscCommerci	Micc Commer									i
SCE2519 Ventura County Partnership		Halide Hi-Low Control	Halide Hi-Low Control	0-001	0-001	Control	Outdoor Lt	al	cial	27,233	-	-	\$ 7,549	80%	16	19	-	\$ 6,110
		Project 1: Camarillo AP Facilities - 2ft T12 to 2ft	Project 1: Camarillo AP Facilities - 2ft T12 to 2ft	WPSCNRLG0028				College_Univers	MiscCommer									
SCE2519 Ventura County Partnership		Project 1: Camarillo AP	T8 Project 1: Camarillo AP	1-004	1-004	Lamp	IndoorLt	ty	cial	421	0	-	\$ 203	80%	11	9	-	\$ 95
SCE2519 Ventura County Partnership		Facilities - 3ft T12 to 3ft T8	Facilities - 3ft T12 to 3ft T8	WPSCNRLG0026. 1-004	. WPSCNRLG0026 1-004	Fixture	IndoorLt	College_University	MiscCommer cial	280	0		\$ 181	80%	11	8	-	\$ 63
		Project 1: Camarillo AP	Project 1: Camarillo AP					College_Univers	Misc Commer									
SCE2519 Ventura County Partnership		Facilities - LED Exit Signs	Facilities - LED Exit Signs	CALCO0AVETS02	CALCOOAVETS02	Exit Sign	Refrigeration	ty	cial	3,864	0	-	\$ 556	80%	16	11	-	\$ 867
		Project 1: Camarillo AP Facilities - Exterior 500W	Project 1: Camarillo AP Facilities - Exterior 500W					Mar C	Mar C									i
SCE2519 Ventura County Partnership		Halogen to 175W Pulse Start Metal Halide	Halogen to 175W Pulse Start Metal Halide	CALCOOAVMTH05	CALCOOAVMTHOS	Lamp	Outdoor Lt	MiscCommerci al	MiscCommer cial	2,378	-	-	\$ 394	80%	16	2	-	\$ 534
		Project 1: Camarillo AP Facilities - 100W	Project 1: Camarillo AP Facilities - 100W															i
SCE2519 Ventura County Partnership		Incandescent to Two 13W CFL Fixture	Incandescent to Two 13W CFL Fixture	CECC00AVM26S S	CECC00AVM26S S	Lamp	IndoorLt	College_Univers ty	MiscCommer cial	2,904	1	-	\$ 463	80%	12	9	-	\$ 652
		Project 1: Camarillo AP	Project 1: Camarillo AP															
SCE2519 Ventura County Partnership		Facilities - 75W Incandescent to 20W CFL	Facilities - 75W Incandescent to 20W CFL		CECC00AVM20S	Lomp	Indoorl t	College_Univers	MiscCommer	3,118	_		\$ 630	80%	10	13		\$ 700
Ventura County Partnership		Project 2: Carl Dwire	Project 2: Carl Dwire	0	0	LaiTID	INGOULE	LY	Uldi	3,118	1	-	a 630	80%	12	13	-	a /00
SCE2519 Ventura County Partnership		School - 14 SEER HVAC Package Units	School - 14 SEER HVAC Package Units	CEPr0685APA11	CEPr0685APA11	Tons	New_AC-Ret	K_thru_12_Scho ol	MiscCommer cial	6,436	6	_	\$ 52,387	80%	15	41	-	\$ 16,200
		Project 3: Various City of Oxnard Locations - Red	Project 3: Various City of Oxnard Locations - Red	WPSCNRMI0044.	WPSCNRMI0044.													
SCE2519 Ventura County Partnership		LED Signal Lamps	LED Signal Lamps	0-001	0-001	Lamp	Industrial	Industrial	Industrial	160,684	18	-	\$ 34,384	80%	10	307	-	\$ 26,471
		Project 3: Various City of	Project 3: Various City of Oxnard Locations - Yellow	WDSCNDMING	WDSCNDMIOO													i
SCE2519 Ventura County Partnership				0-001	0-001	Lamp	Industrial	Industrial	Industrial	32,187	4	_	\$ 70,301	80%	10	581	-	\$ 5,303

Table 2: Quarterly Energy Efficiency Measure Results				1	1								T	1 1			
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost		Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure II	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Project 3: Various City of	Project 3: Various City of Oxnard Locations - Green	- IMPOONEDMISSAS	WPSCNRMI0046.													
SCE2519 Ventura County Partnership	LED Signal Lamps	LED Signal Lamps	0-001	0-001	Lamp	Industrial	Industrial	Industrial	209,090	24	-	\$ 70,644	80%	10	406	-	\$ 34,446
	Project 3: Various City of	Project 3: Various City of															
	Oxnard Locations -	Oxnard Locations - Pedestrian Orange Hand		MDOON DAMOO 47													
SCE2519 Ventura County Partnership	Pedestrian Orange Hand LED Signal Lamps	LED Signal Lamps	0-001	0-001	Lamp	Industrial	Industrial	Industrial	92,653	11	-	\$ 55,874	80%	10	307	-	\$ 15,264
	Project 3: Various City of Oxnard Locations -	Project 3: Various City of Oxnard Locations -															
SCE2519 Ventura County Partnership	Pedestrian Walking Man LED Signal Lamps	Pedestrian Walking Man LED Signal Lamps	WPSCNRMI0048. 0-001	WPSCNRMI0048. 0-001	Lamp	Industrial	Industrial	Industrial	8.504	1		\$ 55,874	80%	10	307		\$ 1,401
SCE2515 Ventura County Fatarership					Lamp	industrial	IIIddatilai		0,304		-	9 33,074	0070	10	307		3 1,401
SCE2519 Ventura County Partnership	Project 4: Ventura County Location - Heat Pumps	Project 4: Ventura County Location - Heat Pumps	WPSCNRMI0049. 0-001	WPSCNRMI0049. 0-001	Tons	New_HtPmp-Ret	Small_Office	MiscCommer cial	-	-	-	\$ 20,067	80%	15	110	-	\$ 22,492
	Project 5: Ventura County	Project 5: Ventura County															
	Hall of Administration -	Hall of Administration -															
SCE2519 Ventura County Partnership	VFD Retrofit on a Centrifugal Chiller	VFD Retrofit on a Centrifugal Chiller	WPSCNRMI0050. 0-001	WPSCNRMI0050. 0-001	Tons	Wtr_Cool_Chiller-NC	Large_Office	MiscCommer cial	28,991		-	\$ 165,550	80%	20	350	_	\$ 27,200
	Project 6: Ventura County Fillmore Library - 4ft T12	Project 6: Ventura County Fillmore Library - 4ft T12	WPSCNRI G0002	. WPSCNRLG0002				MiscCommer									
SCE2519 Ventura County Partnership	to 4ft T8	to 4ft T8	1-012	1-012	Lamp	IndoorLt	Large_Office	cial	3,385	1	-	\$ 2,079	80%	11	92	-	\$ 835
	Project 6: Ventura County																
	Fillmore Library - Exterior 75W Incandescent to	Fillmore Library - Exterior 75W Incandescent to	WPSCNRMI0051.	WPSCNRMI0051.			Misc. Commerci	Misc Commer									
SCE2519 Ventura County Partnership	23W Integral CFL	23W Integral CFL	0-001	0-001	Lamp	Outdoor Lt	al al	cial	1,139	-	-	\$ 52	80%	2	5		\$ 281
	Project 6: Ventura County Fillmore Library - Exterior	Project 6: Ventura County Fillmore Library - Exterior															
	Two 150W Halogen Lamps Fixture to 70W	Two 150W Halogen Lamps Fixture to 70W	WPSCNRMI0053	WPSCNRMI0053			MiscCommerci	Misc Commer									
SCE2519 Ventura County Partnership	Integral CFL	Integral CFL	0-001	0-001	Lamp	Outdoor Lt	al	cial	4,030	-	-	\$ 283	80%	2	4	-	\$ 994
	Project 6: Ventura County	Project 6: Ventura County	,														
SCE2519 Ventura County Partnership	Fillmore Library - Two 8ft T8 to Four 4ft T8 Lamps	Fillmore Library - Two 8ft T8 to Four 4ft T8 Lamps	WPSCNRMI0054. 0-001	WPSCNRMI0054. 0-001	Fixture	IndoorLt	Large Office	MiscCommer cial	779	0	-	\$ 3.661	80%	11	16	_	\$ 192
	Project 6: Ventura County																
	Fillmore Library - 8ft T8 to	Fillmore Library - 8ft T8 to	WPSCNRMI0055.	WPSCNRMI0055				MiscCommer									
SCE2519 Ventura County Partnership	Two 4ft T8 Lamps	Two 4ft T8 Lamps	0-001	0-001	Fixture	IndoorLt	Large_Office	cial	312		-	\$ 2,155	80%	11	10	-	\$ 77
	Project 7: Ventura City Saticoy Pump Station -	Project 7: Ventura City Saticoy Pump Station -															
	500 HP to 300 HP Pump	500 HP to 300 HP Pump	WPSCNRMI0056.	WPSCNRMI0056						73							
SCE2519 Ventura County Partnership	Downsize with VSD Project 8: Ventura City	Downsize with VSD Project 8: Ventura City	0-001	0-001	Pump	Ag & Water Pumping	Agricultural	Agricultural	643,980	/3	-	\$ 131,000	80%	10	1	-	\$ 52,400
	Foster Park - Nye Well - 20 HP to 15 HP Pump	Foster Park - Nye Well - 20 HP to 15 HP Pump	WPSCNRMI0057.	WPSCNRMI0057													
SCE2519 Ventura County Partnership	Downsize with VSD	Downsize with VSD	0-001	0-001	Pump	Ag & Water Pumping	Agricultural	Agricultural	64,386	5	-	\$ 36,000	80%	10	1	-	\$ 8,970
	Project 9: Regionwide	Project 9: Regionwide					MiscCommerci	MiscCommer									
SCE2519 Ventura County Partnership	Vendingmiser Initiative	Vendingmiser Initiative	CALC00AVVEN01	CALCOOAVVENO:	1 Machine	Occupancy Sensor	al	cial	141,856	-	-	\$ 18,964	80%	10	88	-	\$ 13,057
SCE2519 Ventura County Partnership	Project 10: Regionwide LED Exit Sign Initiative	Project 10: Regionwide LED Exit Sign Initiative	CAL CODAVETSOS	CALCODAVETS02	Evit Sign	Refrigeration	MiscCommerci	MiscCommer	86,774	10		\$ 12,493	80%	16	247		\$ 4,851
SCE2515 Ventura County Fatarership	Project 11: Ventura	Project 11: Ventura	CALCODAVETODE	CALCODAVETODE	LAILOIGII	Reingeration	ai	ciai	00,774	- 10	-	9 12,400	0070	10	241		9 4,001
	County Hall of Administration - T12 to T8	County Hall of Administration - T12 to T8	в														
SCE2519 Ventura County Partnership	with Bi-Level Occupancy Sensors	with Bi-Level Occupancy Sensors	WPSCNRLG0058 0-001	WPSCNRLG0058 0-001	Fixture	IndoorLt	Small_Office	MiscCommer	14,021	1	_	\$ 14,420	80%	11	48		\$ 2,800
SOCESTS Ventura County Faranership	Project 12: City of	Project 12: City of	0-001	0-001	I IXIUIE	Indooret	Omaii_Onice	Ciai	14,021			9 14,420	0070		40		\$ 2,000
	Thousand Oaks Hill Canyon Waste Water	Thousand Oaks Hill Canyon Waste Water	WP in	WP in													
SCE2519 Ventura County Partnership	Treatment Plant Screw-in CFL 14 Watt	Treatment Plant Screw-in CFL 14 Watt	Development WPSCRELG0017	Development WPSCRELG0017	kWh	Industrial	Industrial	Industrial	103,973	12	-	\$ 45,000	80%	10	103,973	-	\$ 15,596
SCE2520 South Bay Partnership	800 to 1,099 Lumens Screw-in Compact	800 to 1,099 Lumens	1-017	1-017	Lamp	CFL-RC	Residential	Residential	210,815	19	-	\$ -	75%	9	5,962	-	\$ -
	Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					K_thru_12_Scho	MiscCommer									
SCE2521 Bakersfield & Kern County Energy Watch	watts Screw-in Compact	watts Screw-in Compact	CEPR00AVI18St	CEPR00AVI18St	Lamp	IndoorLt	ol	cial	6,253	2	-	\$ -	80%	6	72	-	\$ -
SCE2521 Bakersfield & Kern County Energy Watch	Fluorescent Lamp, 14-26 watts	Fluorescent Lamp, 14-26 watts	CHCD0041/11964	CHSP00AVI18St	Lomn	IndoorLt	Hospital	MiscCommer	52 436	-			80%		97		
SCE2321 Bakersheld & Reffi County Energy Watch				CHSFOUAVITOSI	Lamp	IIIddoiLt		Uldi	32,430		-		80%		97		· -
SCE2521 Bakersfield & Kern County Energy Watch	High Efficiency Exit Sign - LED	High Efficiency Exit Sign - LED	CALCODAVETS01	CALCODAVETS01	Fixture	IndoorLt	K_thru_12_Scho ol	MiscCommer cial	22,133	3		s -	80%	16	63	_	s -
	Occupancy Sensor wall	Occupancy Consessual					Mica Commoral	Miss Commor									
SCE2521 Bakersfield & Kern County Energy Watch	mounted gensor wan	Occupancy Sensor wall mounted	CALCOOAVOCCO	1 CALCODAVOCCO	1 Sensor	Occupancy Sensor	MiscCommerci al	cial	42,324	35	-	s -	80%	8	198	-	\$ -
	Occupancy Sensor wall	Occupancy Sensor wall					MiscCommerci	MiscCommer									
SCE2521 Bakersfield & Kern County Energy Watch	mounted	mounted	CALCODAVOCCO	1 CALCODAVOCCO	1 Sensor	Occupancy Sensor		cial	7,695	6	-	S -	80%	8	36	-	\$ -
CCE2524 Polyambold & Vary County Formal Water	7404-70114-1-7-1-	T12 to T0	WPSCNRLG0064	WPSCNRLG0064		Indeed t	Hoopit-1	MiscCommer	7.000				000/				
SCE2521 Bakersfield & Kern County Energy Watch	T12 to T8 U-tube Retrofits T-8 or T-5 Lamp and	T12 to T8 U-tube Retrofits T-8 or T-5 Lamp and		0-001	Fixture	IndoorLt	Hospital	ual	7,236	1	-	-	80%	11	27	 	.
SCE2521 Bakersfield & Kern County Energy Watch	Electronic, 4-foot lamp installed	Electronic, 4-foot lamp installed	WPSCNRLG0063 0-002	. WPSCNRLG0063 0-002	Fixture	IndoorLt	K_thru_12_Scho	MiscCommer cial	43.086	13	_	s -	80%	11	2.004	_	s -
, , , , , , , , , , , , , , , , , , ,	T-8 or T-5 Lamp and Electronic, 4-foot lamp	T-8 or T-5 Lamp and Electronic, 4-foot lamp						Mine C	.2,500						=,=0+		
SCE2521 Bakersfield & Kern County Energy Watch	installed	installed	0-001	. WPSCNRLG0063 0-001	Fixture	IndoorLt	Hospital	MiscCommer cial	126,898	11	-	s -	80%	11	947		\$ -
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Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results			1										Т				
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name T-8 or T-5 Lamp and	Measure Description T-8 or T-5 Lamp and	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2521 Bakersfield & Kern County Energy Watch	Electronic, 4-foot lamp removed	Electronic, 4-foot lamp removed	CEPR00AVDEL01	CEPR00AVDEL0	1 Lamp	IndoorLt	K_thru_12_Scho	MiscCommer cial	6,796	2	_	s -	80%	11	171	_	s -
	T-8 or T-5 Lamp and Electronic, 8-foot lamp	T-8 or T-5 Lamp and Electronic, 8-foot lamp	WPSCNRI G0062					Misc. Commer				•					
SCE2521 Bakersfield & Kern County Energy Watch	installed	installed T-8 or T-5 Lamp and	0-001	0-001	Fixture	IndoorLt	Hospital	cial	5,051	0	-	s -	80%	11	35		s -
	T-8 or T-5 Lamp and Electronic, 8-foot lamp	Electronic, 8-foot lamp	WPSCNRLG0062	. WPSCNRLG0062			K_thru_12_Scho	MiscCommer									
SCE2521 Bakersfield & Kern County Energy Watch	installed	installed	0-002	0-002	Fixture	IndoorLt	OI	cial	882	0	-	\$ -	80%	- 11	38		5 -
SCE2521 Bakersfield & Kern County Energy Watch	Lens Covers	Lens Covers	N/A - No Savings Claimed	N/A - No Savings Claimed	Unit	IndoorLt	K_thru_12_Scho ol	MiscCommer cial	_		-	\$ -	80%	11	245		\$ -
	Project 1: El Camino	Project 1: El Camino	WPSCNRMI0060.	WPSCNRMI0060			MiscCommerci	Misc. Commer									
SCE2526 California Community Colleges Partnership	College - EMS Installation	College - EMS Installation	0-001	0-001	Project	Commercial Whole Building	al	cial	1,677,381	-	-	\$ 2,728,444	80%	10	1	-	\$ 408,723
SCE2526 California Community Colleges Partnership	Project 2: Citrus College - VAV Conversion	Project 2: Citrus College - VAV Conversion	WPSCNRMI0061. 0-001	WPSCNRMI0061. 0-001	Project	Commercial Whole Building	MiscCommerci	MiscCommer	222,335	_	_	\$ 316,838	80%	16	1	_	\$ 53,360
	Project 1: Alhambra Courthouse - Chiller	Project 1: Alhambra Courthouse - Chiller	WPSCNRMI0034	WPSCNRMI0034		<u>.</u>		MiscCommer									
SCE2528 LA County Partnership	Schedule Optimization	Schedule Optimization	0-001	0-001	Project	Wtr_Cool_Chiller-NC	Small_Office	cial	639,124	(1)	-	\$ 18,849	80%	15	1		\$ -
	Project 1: Alhambra Courthouse - Cold Deck	Project 1: Alhambra Courthouse - Cold Deck															
SCE2528 LA County Partnership	Reset and Hot Deck Lockout	Reset and Hot Deck Lockout	WPSCNRMI0035. 0-001	WPSCNRMI0035. 0-001	Project	Wtr_Cool_Chiller-NC	Small_Office	MiscCommer cial	17,935	1	-	\$ 4,710	80%	15	1	_	\$ -
	Project 2: West Covina Courthouse - Chiller	Project 2: West Covina Courthouse - Chiller	WPSCNRMI0036.	WPSCNRMI0036				MiscCommer									
SCE2528 LA County Partnership	Schedule Optimization	Schedule Optimization	0-001	0-001	Project	Wtr_Cool_Chiller-NC	Small_Office	cial	406,990	-	-	\$ 33,286	80%	15	1	-	\$ -
SCE2530 UC CSU Partnership	Project 1: CSU Long Beach - Lighting Retrofits	Project 1: CSU Long Beach - Lighting Retrofits	WPSCNRMI0001. 1-001	WPSCNRMI0001.	Project	IndoorLt	College_Univers	MiscCommer	188,302	68	_	\$ 280,829	80%	8	1	_	\$ 40,549
	80 PLUS Desktop Power	80 PLUS Desktop Power	WPSCNROE0001		Internal Power		MiscCommerci	Micc Commer									
SCE2535 80 Plus	Supply	Supply	1-001	1-001	Supply	Commercial Whole Building	al	cial cial	85	0	-	\$ 5	80%	4	1		\$ -
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup	CRTS1085CLNCC	CRTS1085CLNC	HVAC Unit (5Ton)	New_AC-Ret	Industrial	Industrial	1,933	1	-	\$ -	80%	3	2		\$ -
					HVAC Unit		MiscCommerci	MiscCommer									
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup		CRTS1085CLNC	HVAC Unit	New AC-Ret	al	cial	68,607	51	-	\$ -	80%	3	71	-	\$ -
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup	CRTS1085CLNCC			New_AC-Ret	Industrial	Industrial	24,158	18	-	\$ -	80%	3	25	-	\$ -
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup	CRTS1085CLNCC	CRTS1085CLNC	HVAC Unit	New AC-Ret	MiscCommerci	MiscCommer cial	16,427	12	_	s -	80%	3	17	_	s -
					HVAC Unit		MiscCommerci	Micc. Commer									
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup	CRTS1085CLNCC	CRTS1085CLNC	(5Ton)	New AC-Ret	al	cial	27,056	20	-	s -	80%	3	28		s -
					HVAC Unit		MiscCommerci	MiscCommer		57		_	80%		79		
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup	CRISIU8SCENCO	CRTS1085CLNC		New_AC-Ret	aı	cial	76,338	5/	-	· -	80%	3	/9	_	\$ -
SCE2536 EE/DR Flex Program	ACRx HVAC Tuneup	ACRx HVAC Tuneup	CRTS1085CLNCC	CRTS1085CLNC	HVAC Unit (5Ton)	New_AC-Ret	MiscCommerci al	MiscCommer cial	42,517	32	-	\$ -	80%	3	44	_	\$ -
							MiscCommerci	MiscCommer									
SCE2536 EE/DR Flex Program	LED Exit Sign	LED Exit Sign		CALCODAVETS01		IndoorLt	al	cial	703		-	\$ -	80%	16	2		\$ -
SCE2536 EE/DR Flex Program	LED Exit Sign	LED Exit Sign	CALCO0AVETS01	CALCODAVETS01	Fixture	IndoorLt	Industrial	Industrial	4,918	1	-	\$ -	80%	16	14	-	\$ -
SCE2536 EE/DR Flex Program	LED Exit Sign	LED Exit Sign	CALCONAVETS01	CALC00AVETS01	Fivture	IndoorLt	MiscCommerci	MiscCommer	3.513	0			80%	16	10		
COLLOW ELECTRICATION TO SECURI	EED EAR OIGH	ELO EM OIGH	G/EGGG/VE1001	UNLOCOTVL TOO	T IALUIC	Indoor Lt	MiscCommerci	Mice Common	0,010			<u> </u>	0070	10	10		
SCE2536 EE/DR Flex Program	LED Exit Sign	LED Exit Sign	CALCOOAVETS01	CALCODAVETS01	Fixture	IndoorLt	al	cial	8,431	1	-	\$ -	80%	16	24		s -
							MiscCommerci	MiscCommer									
SCE2536 EE/DR Flex Program	LED Exit Sign	LED Exit Sign		CALCO0AVETS01	Fixture	IndoorLt	al	cial	12,647	2	-	\$ -	80%	16	36	<u> </u>	\$ -
SCE2536 EE/DR Flex Program	Pager Responder & DR Circuit Controllers	Pager Responder & DR Circuit Controllers	WP in Development	WP in Development	Customer	IndoorLt	MiscCommerci al	MiscCommer cial	1,010	20	-	s -	80%	16	22		\$ -
	Pager Responder & DR	Pager Responder & DR	WP in	WP in			MiscCommerci	Misc. Commer									
SCE2536 EE/DR Flex Program	Circuit Controllers	Circuit Controllers	Development	Development	Customer	IndoorLt	al	cial	5,692	114	-	\$ -	80%	16	124	-	\$ -
SCE2536 EE/DR Flex Program	Pager Responder & DR Circuit Controllers	Pager Responder & DR Circuit Controllers	WP in Development	WP in Development	Customer	Indoorl t	MiscCommerci	MiscCommer	3.075	62		•	80%	16	67		
OCE2000 ECIDIN TEXT TO Grain				WP in	Customer	Indooret		Cidi .	3,073	02		-	0070	10	- 07		
SCE2536 EE/DR Flex Program	Pager Responder & DR Circuit Controllers	Pager Responder & DR Circuit Controllers	WP in Development	Development	Customer	IndoorLt	MiscCommerci al	MiscCommer cial	2,341	47	-	\$ -	80%	16	51		\$ -
	Pager Responder & DR	Pager Responder & DR	WP in	WP in			MiscCommerci	MiscCommer								1	
SCE2536 EE/DR Flex Program	Circuit Controllers	Circuit Controllers	Development	Development	Customer	IndoorLt	al	cial	2,938	59	-	\$ -	80%	16	64	-	\$ -
SCE2536 EE/DR Flex Program	Pager Responder & DR Circuit Controllers	Pager Responder & DR Circuit Controllers	WP in Development	WP in Development	Customer	IndoorLt	MiscCommerci	MiscCommer cial	7,023	140	_	\$ -	80%	16	153	_	\$ -
_	Pager Responder & DR	Pager Responder & DR	WP in	WP in			MiscCommerci	Misc Commer									
SCE2536 EE/DR Flex Program	Circuit Controllers Screw-in Compact	Circuit Controllers Screw-in Compact	Development	Development	Customer	IndoorLt	al	cial	11,200	224	-	\$ -	80%	16	244	-	\$ -
SCENERAL EEFDE Flow Program	Fluorescent Lamp, 5-13	Fluorescent Lamp, 5-13	CDTC00 AV #407 C	CRTS00AVI13LO	Lama	Indoorl t	MiscCommerci	MiscCommer	29.982	_			80%	_	292	1	
SCE2536 EE/DR Flex Program	Watts	vvatts	JURI SUUAVI13LO	JURI SUUAVI13LO	ıLamp	jindoorLt	jai	cial	29,982	8	-	٠ -	80%	2	292		- 0

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results			1	1		ı		1	1				1				
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name Screw-in Compact	Measure Description Screw-in Compact	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2536 EE/DR Flex Program	Fluorescent Lamp, 5-13 Watts	Fluorescent Lamp, 5-13 Watts	CRTS00AVI13LO	CRTS00AVI13LO	Lamp	IndoorLt	MiscCommerci	MiscCommer cial	411	0	_	s -	80%	2	4	_	s -
-	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26															
SCE2536 EE/DR Flex Program	Watts	Watts Screw-in Compact	CRTS00AVI20ST	CRTS00AVI20ST	Lamp	IndoorLt	Industrial	Industrial	1,046	0	-	s -	80%	2	5	-	\$ -
	Fluorescent Lamp, 14-26	Fluorescent Lamp, 14-26					MiscCommerci	MiscCommer	21,335	_		_			102		L
SCE2536 EE/DR Flex Program	Watts Screw-in Compact	Watts Screw-in Compact	CRISUUAVIZUSI	CRTS00AVI20ST	Lamp	IndoorLt	al	ciai	21,335	5	-	\$ -	80%		102	-	
SCE2536 EE/DR Flex Program	Fluorescent Lamp, 14-26 Watts	Fluorescent Lamp, 14-26 Watts	CRTS00AVI20ST	CRTS00AVI20ST	Lamp	IndoorLt	Industrial	Industrial	4,602	1	-	\$ -	80%	2	22	-	\$ -
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					MiscCommerci	MiscCommer									1
SCE2536 EE/DR Flex Program	Watts Screw-in Compact	Watts Screw-in Compact	CRTS00AVI20ST	CRTS00AVI20ST	Lamp	IndoorLt	al	cial	3,556	1	-	\$ -	80%	2	17	-	\$ -
SCE2536 EE/DR Flex Program	Fluorescent Lamp, 14-26 Watts	Fluorescent Lamp, 14-26 Watts	CRTS00AVI20ST	CRTS00AVI20ST	Lamp	IndoorLt	MiscCommerci	MiscCommer	9,621	2	_	s -	80%	2	46	_	s -
COLLEGE ELECTRICATION IN	Screw-in Compact	Screw-in Compact	OKT GGG/TVIEGGT	GITT COOP TVIEGO	Lump	mooret	Miss Ossessed	Mar Orman	0,021			<u> </u>	0070	_			
SCE2536 EE/DR Flex Program	Fluorescent Lamp, 14-26 Watts	Fluorescent Lamp, 14-26 Watts	CRTS00AVI20ST	CRTS00AVI20ST	Lamp	IndoorLt	MiscCommerci al	cial	61,075	15	-	\$ -	80%	2	292	-	\$ -
	Screw-in Compact Fluorescent Lamp, 14-26	Screw-in Compact Fluorescent Lamp, 14-26					MiscCommerci	MiscCommer									1
SCE2536 EE/DR Flex Program	Watts Screw-in Compact	Watts Screw-in Compact	CRTS00AVI20ST	CRTS00AVI20ST	Lamp	IndoorLt	al	cial	2,510	1	-	\$ -	80%	2	12	-	\$ -
SCE2536 EE/DR Flex Program	Fluorescent Lamp, >27 Watts	Fluorescent Lamp, >27 Watts	CRTS00AVI28ST	CRTS00AVI28ST	Lamp	IndoorLt	MiscCommerci	MiscCommer cial	274	0	_	s -	80%	2	1	_	s -
*	Commission 10% dimming for customer for	Commission 10% dimming for customer for	WP in	WP in													
SCE2536 EE/DR Flex Program	\$100	\$100	Development	Development	Customer	IndoorLt	Industrial	Industrial	1,652	0	-	\$ 1,220	80%	16	1	-	\$ 112
	Commission 10% dimming for customer for	Commission 10% dimming for customer for	WP in	WP in			MiscCommerci	MiscCommer									l
SCE2536 EE/DR Flex Program	\$100 Commission 10%	\$100 Commission 10%	Development	Development	Customer	IndoorLt	al	cial	9,914	3	-	\$ 7,322	80%	16	6	-	\$ 671
SCE2536 EE/DR Flex Program	dimming for customer for \$100	dimming for customer for \$100	WP in Development	WP in Development	Customer	IndoorLt	Industrial	Industrial	3,305	1	-	\$ 2,441	80%	16	2	-	\$ 224
	Commission 10% dimming for customer for	Commission 10% dimming for customer for	WP in	WP in			MiscCommerci										
SCE2536 EE/DR Flex Program	\$100 Commission 10%	\$100 Commission 10%	Development	Development	Customer	IndoorLt	al	cial	3,305	1	-	\$ 2,441	80%	16	2	-	\$ 224
SCE2536 EE/DR Flex Program	dimming for customer for \$100	dimming for customer for \$100	WP in Development	WP in Development	Customer	IndoorLt	MiscCommerci	MiscCommer	6,610	2		\$ 4,881	80%	16			\$ 447
GOLESSO ELIDIT FIRAT TOGRAM	Commission 10%	Commission 10%		•	Customer	mooret	al .		0,010		_	9 4,001	0070	10		_	3 447
SCE2536 EE/DR Flex Program	dimming for customer for \$100	dimming for customer for \$100	WP in Development	WP in Development	Customer	IndoorLt	MiscCommerci al	MiscCommer cial	11,567	3	-	\$ 8,543	80%	16	7	-	\$ 783
	Commission 10% dimming for customer for	Commission 10% dimming for customer for	WP in	WP in			MiscCommerci	MiscCommer									1
SCE2536 EE/DR Flex Program	\$100 8ft 1L HOES T12 to 2L	\$100 8ft 1L HOES T12 to 2L	Development	Development	Customer	IndoorLt	al	cial	11,567	3	-	\$ 8,543	80%	16	7	-	\$ 783
SCE2536 EE/DR Flex Program	F32T8 with HBF DR Dimming Elec Ballast	F32T8 with HBF DR Dimming Elec Ballast	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci	MiscCommer cial	32,976	9	_	s -	80%	11	229	_	s -
*		8ft 1L HOES T12 to 2L F32T8 with HBF DR	WP in	WP in			Misc. Commerci	Micc Commer									
SCE2536 EE/DR Flex Program	Dimming Elec Ballast	Dimming Elec Ballast 8ft 2l T12 to 2l E32T8	Development	Development	Fixture	IndoorLt	al al	cial	2,304	1	-	\$ -	80%	11	16	-	\$ -
	with HBF DR Dimming	with HBF DR Dimming	WP in	WP in			MiscCommerci	MiscCommer									L
SCE2536 EE/DR Flex Program		Elec Ballast 8ft 2L T12 to 2L F32T8	Development	Development	Fixture	IndoorLt	al	cial	59,940	18	-	\$ -	80%	11	333	-	\$ -
SCE2536 EE/DR Flex Program	with HBF DR Dimming Elec Ballast	with HBF DR Dimming Elec Ballast	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	7,560	2	-	s -	80%	11	42	-	\$ -
	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	WP in	WP in			MiscCommerci	Misc. Commer									1
SCE2536 EE/DR Flex Program	Elec Ballast	Elec Ballast 8ft 2L T12 to 2L F32T8	Development	Development	Fixture	IndoorLt	al	cial	10,620	3	-	\$ -	80%	11	59	-	\$ -
SCE2536 EE/DR Flex Program	with HBF DR Dimming Elec Ballast	with HBF DR Dimming Elec Ballast	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci	MiscCommer	17,100	5		•	80%	11	95		
OCE2330 ELIDIK FIGAT TOGRAM	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	WP in	WP in	i ixture	mooret	Miss Comment	Miss Ossesses	17,100	3	_	-	0070		- 33	_	
SCE2536 EE/DR Flex Program	Elec Ballast	Elec Ballast	Development	Development	Fixture	IndoorLt	MiscCommerci al	cial	22,680	7	-	\$ -	80%	11	126	-	\$ -
	with HBF DR Dimming	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	WP in	WP in			MiscCommerci	MiscCommer									1
SCE2536 EE/DR Flex Program	Elec Ballast	Elec Ballast	Development	Development	Fixture	IndoorLt	al	cial	243,180	73	-	\$ -	80%	11	1,351	-	\$ -
SCE2536 EE/DR Flex Program	251-400WHID to HBF DR T8 Fluorescent Hibay	251-400WHID to HBF DR T8 Fluorescent Hibay	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	70,900	20	_	s -	80%	11	100	_	s -
-	251-400WHID to HBF DR		WP in	WP in			MiscCommerci	Misc Commer									
SCE2536 EE/DR Flex Program	T8 Fluorescent Hibay	T8 Fluorescent Hibay	Development	Development	Fixture	IndoorLt	al	cial	57,429	16	-	\$ -	80%	11	81	-	\$ -
	4ft 4L T12 to 4ft 2L F32T8	4ft 4L T12 to 4ft 2L F32T8	IMP I-	WD I-			Min 0	Miss Oss									ĺ
SCE2536 EE/DR Flex Program	with DR Dimming Ballast WPC Refl	with DR Dimming Ballast WPC Refl	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci al	iviscCommer cial	1,512	0	-	s -	80%	11	5	-	s -
	4ft 4L T12 to 4ft 2L F32T8																ĺ
SCE2536 EE/DR Flex Program	with DR Dimming Ballast WPC Refl	with DR Dimming Ballast WPC Refl	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	75,298	21	-	s	80%	11	249		s
	4ft 4L T12 to 4ft 2L F32T8	4ft 4l T12 to 4ft 2l F32T8															<u></u>
SCE2536 EE/DR Flex Program	with DR Dimming Ballast	with DR Dimming Ballast WPC Refl	WP in Development	WP in Development	Fixture	Indoorl t	MiscCommerci	MiscCommer	81.043	22		s .	80%	11	260		s .
COLLOGO LLIDIN IGA TOQUAIII	VALC Kell	5 1/611	Savelopilielli	Coverophiletii	i vine	modulet	(a)	i orai	01,043	23		-	0076		208	·	<u> </u>

Table 2: Quarterly Energy Efficiency Measure Results			I		1		1						T				
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cost	Net-to- Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
SCE2536 EE/DR Flex Program	4ft 4L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl	4ft 4L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci	MiscCommer	76,810	21	_	\$ -	80%	11	254	-	s -
	4ft 4L T12 to 4ft 2L F32T8 with DR Dimming Ballast	4ft 4L T12 to 4ft 2L F32T8 with DR Dimming Ballast		WP in			MiscCommerci	Misc Commer									İ
SCE2536 EE/DR Flex Program	WPC Refl 8ft 2L T12 to 2L F32T8	WPC Refl 8ft 2L T12 to 2L F32T8	Development	Development	Fixture	IndoorLt		cial	363,182	101	-	\$ -	80%	11	1,201	-	\$ -
SCE2536 EE/DR Flex Program	with HBF DR Dimming Elec Ballast 8ft 2L T12 to 2L F32T8	with HBF DR Dimming Elec Ballast 8ft 2L T12 to 2L F32T8	WP in Development	WP in Development	Fixture	IndoorLt	Industrial	Industrial	19,260	6	-	\$ -	80%	11	107	-	\$ -
SCE2536 EE/DR Flex Program	with HBF DR Dimming Elec Ballast	with HBF DR Dimming Elec Ballast 8ft 2l T12 to 2l F32T8	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	31,320	9	-	\$ -	80%	11	174	_	\$ -
SCE2536 EE/DR Flex Program	with HBF DR Dimming Elec Ballast	with HBF DR Dimming Elec Ballast	WP in Development	WP in Development	Fixture	IndoorLt	Industrial	Industrial	40,860	12	-	\$ -	80%	11	227	-	\$ -
SCE2536 EE/DR Flex Program	8ft 2L T12 to 2L F32T8 with HBF DR Dimming Elec Ballast	8ft 2L T12 to 2L F32T8 with HBF DR Dimming Elec Ballast	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci	MiscCommer	9,180	3	_		80%	11	51		s .
	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	8ft 2L T12 to 2L F32T8 with HBF DR Dimming	WP in	WP in			MiscCommerci	MiscCommer				-					<u>. </u>
SCE2536 EE/DR Flex Program	Elec Ballast 8ft 2L T12 to 2L F32T8 with HBF DR Dimming	Elec Ballast 8ft 2L T12 to 2L F32T8 with HBF DR Dimming	Development WP in	Development WP in	Fixture	IndoorLt	al MiscCommerci	Misc Commer	5,760	2	-	\$ -	80%	11	32	-	<u>.\$ -</u>
SCE2536 EE/DR Flex Program	Elec Ballast	Elec Ballast 8ft 2L T12 to 2L F32T8	Development WP in	Development WP in	Fixture	IndoorLt	al	cial	47,160	14	-	\$ -	80%	11	262	-	\$ -
SCE2536 EE/DR Flex Program	Elec Ballast	with HBF DR Dimming Elec Ballast	Development	Development	Fixture	IndoorLt	MiscCommerci al	cial	2,880	1	-	\$ -	80%	11	16	-	\$ -
SCE2536 EE/DR Flex Program	4ft 3L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl	4ft 3L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl		WP in Development	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	26,561	7	-	s -	80%	11	119	-	\$ -
SCE2536 EE/DR Flex Program	4ft 3L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl	with DR Dimming Ballast		WP in Development	Fixture	IndoorLt	Industrial	Industrial	65,844	18	-	s -	80%	11	295	-	s -
SCE2536 EE/DR Flex Program	4ft 3L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl	4ft 3L T12 to 4ft 2L F32T8 with DR Dimming Ballast WPC Refl	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci	MiscCommer	893	0		•	80%	11	4		•
	4ft 3L T12 to 4ft 2L F32T8			WP in	rixture	indoor Et	MiscCommerci		633			-	0070				
SCE2536 EE/DR Flex Program	WPC Refl 4ft 3L T12 to 4ft 2L F32T8	WPC Refl	Development	Development	Fixture	IndoorLt	al	cial	4,910	1	-	\$ -	80%	11	22	-	\$ -
SCE2536 EE/DR Flex Program	with DR Dimming Ballast WPC Refl 4ft 2L T12 to F32T8 with	with DR Dimming Ballast WPC Refl 4ft 2L T12 to F32T8 with	WP in Development	WP in Development	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	118,519	33	-	\$ -	80%	11	531	-	\$ -
SCE2536 EE/DR Flex Program	DR Elect Ballast	DR Elect Ballast	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	Industrial	Industrial	3,869	1	-	\$ -	80%	11	46	-	<u>s -</u>
SCE2536 EE/DR Flex Program	4ft 2L T12 to F32T8 with DR Elect Ballast 4ft 2L T12 to F32T8 with	4ft 2L T12 to F32T8 with DR Elect Ballast 4ft 2L T12 to F32T8 with	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	18,419	6	-	\$ -	80%	11	219	_	\$ -
SCE2536 EE/DR Flex Program	DR Elect Ballast	DR Elect Ballast	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	Industrial	Industrial	6,813	2	-	\$ -	80%	11	81	-	\$ -
SCE2536 EE/DR Flex Program	4ft 2L T12 to F32T8 with DR Elect Ballast	4ft 2L T12 to F32T8 with DR Elect Ballast	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	MiscCommerci al	cial	2,439	1	-	\$ -	80%	11	29	-	\$ -
SCE2536 EE/DR Flex Program	4ft 2L T12 to F32T8 with DR Elect Ballast	4ft 2L T12 to F32T8 with DR Elect Ballast	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	2,019	1	-	\$ -	80%	11	24	-	\$ -
SCE2536 EE/DR Flex Program	4ft 2L T12 to F32T8 with DR Elect Ballast	4ft 2L T12 to F32T8 with DR Elect Ballast	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	87,722	27	-	\$ -	80%	11	1,043	-	\$ -
SCE2536 EE/DR Flex Program	4ft 2L T12 to F32T8 with DR Elect Ballast	4ft 2L T12 to F32T8 with DR Elect Ballast	COFL00AVDIM01	COFL00AVDIM01	Fixture	IndoorLt	MiscCommerci al	MiscCommer cial	32,633	10	-	\$ -	80%	11	388	-	\$ -
SCE2537 MAP Energy Efficiency Program	Lighting Power Regulator	Lighting Power Regulator	WP in Development	WP in Development	kWh	IndoorLt	MiscCommerci al	MiscCommer cial	165,336	19	_	\$ 26,454	80%	11	165,336	_	\$ -
SCE2537 MAP Energy Efficiency Program	HVAC Cycle Manager	HVAC Cycle Manager	WP in Development	WP in Development	kWh	Economy_cycle-Rel	Small_Office	MiscCommer cial	3,938	-	-	\$ 630	80%	15	3,938	-	\$ -
SCE2537 MAP Energy Efficiency Program	HVAC Cycle Manager	HVAC Cycle Manager	WP in Development	WP in Development	kWh	Economy_cycle-Rel	Large_Retail_St ore	MiscCommer cial	45,543	-	-	\$ 7,287	80%	15	45,543	_	\$ -
SCE2537 MAP Energy Efficiency Program	CO Sensing System for Garage Exhaust Fans	CO Sensing System for Garage Exhaust Fans	WP in Development	WP in Development	kWh	Economy_cycle-Rel	MiscCommerci al	MiscCommer cial	477,794	111	-	\$ 76,447	80%	5	477,794	_	\$ -
SCE2537 MAP Energy Efficiency Program	CO Sensing System for Garage Exhaust Fans	CO Sensing System for Garage Exhaust Fans	WP in Development	WP in Development	kWh	Economy_cycle-Ret	MiscCommerci al	MiscCommer cial	891,751	140	-	\$ 142,680	80%	5	891,751	-	\$ -
SCE2538 Lighting Energy Efficiency with Demand Response Program	Wireless dimmable T-5 Retrolux	Wireless dimmable T-5 Retrolux	WP in Development	WP in Development	fixture	IndoorLt	Small_Office	MiscCommer cial	33,522	13	-	\$ 14,160	80%	5	118	_	\$ -
SCE2538 Lighting Energy Efficiency with Demand Response Program	Wireless dimmable T-5 Retrolux	Wireless dimmable T-5 Retrolux	WP in Development	WP in Development	fixture	IndoorLt	Small Office	MiscCommer cial	23,011	9	-	\$ 9,720	80%	5	81	_	\$ -
SCE2538 Lighting Energy Efficiency with Demand Response Program	Wireless dimmable T-5 Retrolux	Wireless dimmable T-5 Retrolux	WP in Development	WP in Development	fixture	IndoorLt	Small_Office	MiscCommer cial	55,397	22	-	\$ 23,400	80%	5	195	_	\$ -

Table 2: Quarterly Energy Efficiency Measure Results

Table 2: Quarterly Energy Efficiency Measure Results			1	1										1			
				DEER				Market	Gross Electric Energy	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure Cos	t Gross	Effective Useful Life	Units	Units	Rebate
Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	Run ID	Unit Definition	End Use	Market Sector	Segment	Savings (kWh)	(kW)	(therms)	(\$)	Ratio	(years)	Installed	Committed	Amount Paid
	Wireless dimmable T-5	Wireless dimmable T-5	WP in	WP in				MiscCommer	11 364	_				_			_
SCE2538 Lighting Energy Efficiency with Demand Response Program	Retrolux	Retrolux	Development	Development	fixture	IndoorLt	Small_Office	cial	11,304	5		\$ 4,80	80%	5	40	-	\$ -
SCE2538 Lighting Energy Efficiency with Demand Response Program	Wireless dimmable T-5 Retrolux	Wireless dimmable T-5 Retrolux	WP in Development	WP in Development	fixture	IndoorLt	Small Office	MiscCommer	9.659	4		\$ 4.08	80%	5	34		
SCE2536 Eighting Energy Emiciency with Demand Response Program					lixture	IIIGOOIE	Non-	Cidi	9,009	*		\$ 4,00	00%	5	34	-	
SCE2538 Lighting Energy Efficiency with Demand Response Program	Wireless dimmable T-5 Highbay	Wireless dimmable T-5 Highbay	WP in Development	WP in Development	fixture	IndoorLt	RefrigWareho	MiscCommer	230,530	81	_	\$ 98,000	80%	5	245	_	s -
		,							,								
SCE2544 CA Preschool Energy Efficiency Program	LED exit signs	LED exit signs	CALCO0AVETS01	CALCO0AVETS01	school	IndoorLt	K_thru_12_Scho ol	MiscCommer cial	22,835	3		\$ 4,25	4 80%	16	65	-	s -
	Replace 60 watt incandescent with 13 watt	Replace 60 watt incandescent with 13 watt	WP in	WP in			K_thru_12_Scho	Micc Commer									
SCE2544 CA Preschool Energy Efficiency Program	CFL	CFL	Development	Development	Lamp	IndoorLt	ol ol	cial	15,700	4	-	\$ 793	2 80%	6	88	-	s -
	Replace 100 watt incandescent, R40 with	Replace 100 watt incandescent, R40 with															
SCE2544 CA Preschool Energy Efficiency Program	20W compact fluoresecent	20W compact	WP in Development	WP in Development	Lomn	IndoorLt	K_thru_12_Scho	MiscCommer	607			\$ 24	4 80%		2		
SCE2344 CA Prescribbi Energy Emidency Program	Replace 100 watt	fluoresecent Replace 100 watt			Lamp	IIIdoorEt	OI .	Cidi	607	0		\$ 2	+ 00%			-	• -
SCE2544 CA Preschool Energy Efficiency Program	incandescent with 26 watt compact florescent	incandescent with 26 watt compact florescent	WP in Development	WP in Development	Lamp	IndoorLt	K_thru_12_Scho	MiscCommer	20 225	5	_	s 72	80%	6	72	_	s -
															-		
	Replace T12 4' 1L and magnetic ballast with T8 4	Replace T12 4' 1L and magnetic ballast with T8 4	WP in	WP in			K_thru_12_Scho	Misc. Commer									
SCE2544 CA Preschool Energy Efficiency Program	1L and electronic ballast	1L and electronic ballast	Development	Development	Fixture	IndoorLt	ol	cial	752	0	-	\$ 623	2 80%	11	18	-	\$ -
	Replace T12 4' 2L and	Replace T12 4' 2L and															
SCE2544 CA Preschool Energy Efficiency Program	magnetic ballast with T8 4 2L and electronic ballast	magnetic ballast with T8 4 2L and electronic ballast	WP in Development	WP in Development	Fixture	IndoorLt	K_thru_12_Scho ol	MiscCommer cial	23,717	6	_	\$ 10,81	80%	11	284		s -
	Replace T12 4' 3L and	Replace T12 4' 3L and															
	magnetic ballast with T8 4	magnetic ballast with T8 4	WP in	WP in			K_thru_12_Scho	MiscCommer									
SCE2544 CA Preschool Energy Efficiency Program	2L and electronic ballast Replace T12 4' 3L and	2L and electronic ballast Replace T12 4' 3L and	Development	Development	Fixture	IndoorLt	ol	cial	493	0	-	\$ 8	7 80%	11	2	-	\$ -
		magnetic ballast with T8 4	WP in	WP in			K #h 40 O-h-										
SCE2544 CA Preschool Energy Efficiency Program	electronic ballast	electronic ballast	Development	Development	Fixture	IndoorLt	K_thru_12_Scho ol	cial	3,454	1	-	\$ 650	80%	11	14	-	s -
	Replace T12 4' 3L and magnetic ballast with T8 4	Replace T12 4' 3L and magnetic ballast with T8 4															
	2L, reflectors, and	2L, reflectors, and															
SCE2544 CA Preschool Energy Efficiency Program	electronic ballast, A/B switching	electronic ballast, A/B switching	WP in Development	WP in Development	Fixture	IndoorLt	K_thru_12_Scho ol	MiscCommer cial	6,169	2	-	\$ 1,778	80%	11	25	-	\$ -
	Replace T12 4' 4L and magnetic ballast with T8 4	Replace T12 4' 4L and magnetic ballast with T8 4															
	2L, reflectors, and	2L, reflectors, and	WP in	WP in			K_thru_12_Scho	MiscCommer									
SCE2544 CA Preschool Energy Efficiency Program	electronic ballast Replace T12 4' 4L and	electronic ballast Replace T12 4' 41 and	Development	Development	Fixture	IndoorLt	ol	cial	76,664	20	-	\$ 8,774	4 80%	11	187	-	\$ -
	magnetic ballast with T8 4	magnetic ballast with T8 4															
	electronic ballast, A/B	electronic ballast, A/B	WP in	WP in			K_thru_12_Scho	MiscCommer									
SCE2544 CA Preschool Energy Efficiency Program	switching Replace T12 U6 2L and	switching Replace T12 U6 2L and	Development	Development	Fixture	IndoorLt	ol	cial	75,434	20	-	\$ 13,174	4 80%	11	184	-	\$ -
	magnetic ballast with T8 U6 2L and electronic	magnetic ballast with T8 U6 2L and electronic	WP in	WP in			K #h: 40 O-h-										
SCE2544 CA Preschool Energy Efficiency Program	ballast	ballast	Development	Development	Fixture	IndoorLt	K_thru_12_Scho ol	cial	84	0	-	\$ 46	80%	11	1	-	\$ -
	Replace T12 4' 3L and	Replace T12 4' 3L and															
SCE2544 CA Preschool Energy Efficiency Program	magnetic ballast with T8 4 3L and electoric ballast	magnetic ballast with T8 4 3L and electoric ballast	WP in	WP in Development	F1-4	IndoorLt	K_thru_12_Scho	MiscCommer	1 503			\$ 52	3 80%		40		
SCE2544 CA Preschool Energy Efficiency Program			Development	Development	Fixture	IndoorLt	OI	cial	1,503	U	-	\$ 52	3 80%	- 11	12	-	3 -
	Replace T12 4' 4L and magnetic ballast with T8 4	Replace T12 4' 4L and magnetic ballast with T8 4	WP in	WP in			K_thru_12_Scho	Misc Commer									
SCE2544 CA Preschool Energy Efficiency Program	4L and electronic ballast	4L and electronic ballast	Development	Development	Fixture	IndoorLt	ol	cial	5,512	1	-	\$ 1,72	80%	11	33	-	\$ -
	Replace T12 8' 2L and	Replace T12 8' 2L and															
SCE2544 CA Preschool Energy Efficiency Program	magnetic ballast with T8 4 4L and electronic ballast	magnetic ballast with T8 4 4L and electronic ballast	*WP in Development	WP in Development	Fixture	IndoorLt	K_thru_12_Scho	MiscCommer cial	1.002	0	-	\$ 44	7 80%	11	6	-	s -
	Replace T12 8' 2L and	Replace T12 8' 2L and															
	magnetic ballast with T8 8	magnetic ballast with T8 8	WP in	WP in			K_thru_12_Scho	MiscCommer									
SCE2544 CA Preschool Energy Efficiency Program	2L and electronic ballast	2L and electronic ballast	Development	Development	Fixture	IndoorLt	ol	cial	3,963	1	-	\$ 4,072	2 80%	11	58	-	\$ -
SCE2544 CA Preschool Energy Efficiency Program	Install occupancy sensor (ARFA)	Install occupancy sensor (AREA)	WP in	WP in	0	0	K_thru_12_Scho	MiscCommer	789			S 19	5 80%				
SCE2544 CA Preschool Energy Efficiency Program	, = 1== 1,		Development	Development	Sensor	Occupancy Sensor	OI .	Cidi	709	-		\$ 193	00%	۰		-	
SCE2544 CA Preschool Energy Efficiency Program	Install occupancy sensor (WALL)	Install occupancy sensor (WALL)	CALC00AVOCC0	CALCOOAVOCCO	1 Sensor	Occupancy Sensor	K_thru_12_Scho	MiscCommer cial	8,550	7	-	\$ 2,76	80%	8	40	-	s -
	Perform HVAC tune-up	Perform HVAC tune-up	WP in	WP in			K they 10 0	Mine C	.,								
SCE2544 CA Preschool Energy Efficiency Program	(refrigerant charge and airflow check)	(refrigerant charge and airflow check)	Development	Development	5T System	New_AC-Ret	K_thru_12_Scho ol	cial	74,969	47	_	\$ 9,150	80%	10	61	-	\$ -
SCE2550 Innovative Pool Pump Designs Deliver Radical Efficiency Gain:	Intelliflo pool pump replacement installs	Intelliflo pool pump replacement installs	WPSCREWP0001 .0-001	WPSCREWP0001 .0-001	Pump	Residential Pool Pumps	Residential	Residential	36,708	5	_	\$ 43,050	80%	10	28	_	\$ 7,000
SCE2567 Mammoth Lakes Partnership	Screw-in CFL 15 Watt 800 to 1,099 Lumens	Screw-in CFL 15 Watt 800 to 1,099 Lumens	WPSCRELG0017.	WPSCRELG0017	CEL	CFL-RC	Residential		6,226			e	75%		180		.,230
	Screw-in CFL 20 Watt	Screw-in CFL 20 Watt	WPSCRELG0017.	WPSCRELG0017	UFL.			Residential		1		-		9		-	· -
SCE2567 Mammoth Lakes Partnership	1,100 to 1,399 Lumens Screw-in CFL 23 Watt	1,100 to 1,399 Lumens Screw-in CFL 23 Watt	1-033 WPSCRELG0017.	1-033 WPSCRELG0017	CFL	CFL-RC	Residential	Residential	5,623	0	-	\$ -	75%	9	133	-	\$ -
SCE2567 Mammoth Lakes Partnership	1,400 to 1,599 Lumens	1,400 to 1,599 Lumens	1-040	1-040	CFL	CFL-RC	Residential	Residential	6,798	1	-	s -	75%	9	132	-	\$ -
SCE2568 Ridgecrest Partnership	Screw-in CFL 14 Watt 800 to 1,099 Lumens	Screw-in CFL 14 Watt 800 to 1,099 Lumens	WPSCRELG0017. 1-017	WPSCRELG0017 1-017	Lamp	CFL-RC	Residential	Residential	672	0		s -	75%	9	19	-	\$ -

Program ID Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- Gross	Effective Useful Life (years)	Units Installed	Units Committed	Rebate Amount Pai
	Screw-in CFL 20 Watt		WPSCRELG0017.									_		_	107		_
CCE2568 Ridgecrest Partnership	1,100 to 1,399 Lumens	1,100 to 1,399 Lumens	1-033	1-033	Lamp	CFL-RC	Residential	Residential	7,060	1		3 -	75%	9	107		3
outes: .ow Income Energy Efficiency results for 2006 totaled 26,764,642 kWh and 5,808 kW.																	
codes & Standards results for 2006 totaled 39.131.718 kWh and 11.392 kW.																	
Il activity was installed in 2006 only.																	
Rebate amount reflects only the actual amount paid directly to the customer.																	
otal rebates paid on installations occurring during 2006 may differ from actual payments made to	customers in 2006																
Committed activity as of 12/31/06 is reported in the 2007 SCE Annual Energy Efficiency Report.																	

Southern California Edison 2006-2008 Energy Efficiency Expenditures Report Quarter Ending December 2006 (FINAL)

Table 3: Quarterly Program Expenditures

Program ID	Program Name	Adopted Program Budget (3 - Yr)	Pro	ogram Operating Budget (3 - Yr)		Administrative Costs	,	Marketing/ Advertising/ itreach Costs	ı	Direct mplementation Costs	Total Expenditures
SCE2500	Appliance Recycling Program	\$ 39,893,411	\$	39,893,411	9	336,933	\$	1,129,151	\$	9,176,454	\$ 10,642,537
SCE2501	Residential Energy Efficiency Incentive Program	\$ 66,886,222		66,886,222	9		\$	559,503	\$	22,090,632	\$ 23,549,851
SCE2502	Multifamily Energy Efficiency Program	\$ 53,023,116		53,023,116			\$	169,658	\$	13,020,054	\$ 13,628,676
SCE2503	Home Energy Efficiency Survey	\$ 6,112,567		6,112,567			\$	171,693		611,025	\$ 904,586
SCE2504	Integrated School-Based Program	\$ 5,003,583		5,003,583				3,646		1,213,869	
SCE2505	CA New Homes Program	\$ 18,294,211		18,294,213				23,779		45,766	
SCE2507 SCE2508	Comprehensive HVAC Program Retro-Commissioning (RCx)	\$ 59,149,186 \$ 11,626,203		59,149,186 11,626,203				139,251 37,232		3,881,242 676,068	
SCE2509	Industrial Energy Efficiency Program	\$ 37,360,338		37,360,338				339,398	\$	1,429,561	\$ 2,106,469
SCE2510	Agricultural Energy Efficiency Program	\$ 37,292,557		37,292,557				1,153,317	\$	1,693,994	
SCE2511	Nonresidential Direct Installation	\$ 49,642,987		49,642,987		755,624	\$	150,510	\$	15,181,857	
SCE2512	Savings By Design	\$ 28,458,461			9		\$	1,359,452	\$	1,701,106	
SCE2513	Education, Training, and Outreach	\$ 24,337,772		24,337,770	9			372,900	\$	4,090,663	
SCE2514	Sustainable Communities	\$ 4,284,084		4,284,084				5,772		24,765	\$ 207,066
SCE2515	Statewide Emerging Technologies	\$ 11,200,409		11,200,409				245,374		159,772	
SCE2516	Statewide Codes & Standards Program	\$ 5,672,011		5,672,011				4,558	\$	259,199	
SCE2517	Business Incentives & Services	\$ 113,999,715	\$	113,999,716	9	2,617,853	\$	2,940,104	\$	18,473,950	\$ 24,031,907
Partnership Programs			_		L,				_		
SCE2518	Local Government Energy Action Resources	\$ 5,420,032		1,094,632	9			1,364	\$	725	
SCE2567	Mammoth Lakes Partnership 1	\$ -	\$	487,037	9		\$	620	\$	79,346	
SCE2568	Ridgecrest Partnership 1	\$ -	\$	487,037	9		\$	2,644	\$	351,226	\$ 404,039
SCE2519	Ventura County Partnership	\$ 2,201,099		2,201,099			\$	3,696	\$	491,193	
SCE2520	South Bay Partnership	\$ 1,390,167		1,390,167			\$	2,167	\$	285,609	
SCE2521	Bakersfield and Kern County Partnership	\$ 1,737,709		1,737,709			\$	74	\$	211,509	
SCE2522 SCE2523	Santa Barbara Partnership Community Energy Partnership (Non-Resource)	\$ 347,543 \$ 4,633,891		347,543 4,633,891				74 5,035	\$	7,465 676,107	
SCE2524	Community Energy Partnership (Non-Resource) Community Energy Partnership (Resource)	\$ 2,316,943		2,316,943				2,517	\$	338,054	
SCE2525	San Gabriel Valley EE Partnership Program	\$ 1,737,709		1,737,709				292	\$	33,090	
SCE2526	California Community Colleges	\$ 8,985,167		8,985,167				8.829	\$	469.183	
SCE2527	California Department of Corrections and Rehabilita	\$ 2,898,675		2,898,675				30	\$	56	
SCE2528	SCE-SCG County of Los Angeles Partnership	\$ 4,743,598		4,743,598				912	\$	173,957	
SCE2529	County of Riverside Partnership	\$ 995,550		995,550	9		\$	549	\$	1,015	
SCE2530	UC-CSU-PG&E-SCE-SCG-SDG&E Partnership	\$ 6,830,972	\$	6,830,972	9	1,599,177	\$	20,900	\$	1,571,881	\$ 3,191,958
SCE2569	Department of General Services Partnership 1	\$ -	\$	3,351,326	9	349	\$	2	\$	4	\$ 356
IDEEA / InDEE											
SCE2531	Future IDEEA Solicitations	\$ 13,238,648		14,575,250			\$	284,147	\$	296,852	\$ 1,021,227
SCE2532	Coin Operated Laundry Program	\$ 930,005	-	930,005			\$	-	\$	-	\$ -
SCE2533	Energy Efficient Program Made Efficient ²	\$ 1,500,000		-	9		\$	-	\$	-	\$ -
SCE2534	Demand Response Emerging Tech	\$ 528,000		528,000	9		\$	-	\$		\$ -
SCE2535	80 Plus	\$ 500,000		500,000	9		\$	-	\$	8	\$ 7,402
SCE2536	EE/DR Flex Program	\$ 1,000,000		1,000,000			\$	-	\$	1,143,927	\$ 1,144,189
SCE2537 SCE2538	MAP Energy Effciency Program Lighting Energy Efficiency with Demand Response	\$ 1,800,000 \$ 2,973,950		1,800,000 2,973,950	9		\$		\$	684,502 66,889	\$ 684,502 \$ 71,355
				2,973,930	9				\$		
SCE2539 SCE2540	Cool Change Program ² One-2-Five Energy Program	\$ 733,002 \$ 500,000		500,000	9		\$		\$	1,213 85,925	
				500,000				-			
SCE2541	Convenience Store and Service Stations EE 2	\$ 700,000		- E22.262	9		\$	-	\$	98,748	\$ 107,232
SCE2542 SCE2543	Affordable Housing EE Alliance Designed for Comfort - Efficient Affordable Housing	\$ 522,362 \$ 588,882		522,362 588,882	9		\$		\$	114,828	\$ 114,855 \$ -
SCE2544	CA Preschool Energy Efficiency Program	\$ 2,999,696		2,999,696			\$		\$	359,739	\$ 359,739
SCE2545	E-mail Based Energy Efficiency Program	\$ 600,000	\$	600,000			\$		\$	262,483	
SCE2546	Lights for Learning CFL Fundraiser	\$ 612,882		612,882			\$		\$	83,196	
SCE2547	Aggregation of Housing Agencies for Energy Retrof	\$ 1,363,569		1,363,569			\$		\$	255,179	
SCE2548	Southern California Home Performance Program	\$ 1,333,851		1,333,851			\$	-	\$	94,774	
SCE2549	Future InDEE Solicitations	\$ 3,896,323	\$	4,396,323	9			53,858	\$	74,632	
SCE2550	Innovative Pool Pump Technology Delivers Radical	\$ 500,000		500,000			\$	-	\$	14,000	
SCE2551	Low Pressure R.O.	\$ 334,430		334,430			\$	-	\$	49,835	
SCE2552	NightBreeze EE Program	\$ 487,000	\$	487,000	9	-	\$		\$	-	\$ -
SCE2553	BEST Wireless HVAC Maintenance System ²	\$ 500,000	\$	-	9	-	\$	-	\$	-	\$ -
SCE2560	Hospital Facility Energy Efficiency Program 3	\$ -	\$	1,596,400	9	<u> </u>	\$	-	\$	3,485	\$ 3,485
Statewide Marketing &	Outreach				Γ						
SCE2554	Statewide Marketing & Outreach - Flex Your Power	\$ 14,748,727		14,748,727	9		\$	10,750,898	\$	(5,954,429)	\$ 4,799,114
SCE2555	Statewide Marketing & Outreach - UTEEM	\$ 2,989,999		2,989,999			\$	2,498,562	\$	(1,614,216)	
SCE2556	Statewide Marketing & Outreach - Flex Your Power	\$ 2,474,788	\$	2,474,788	9	346	\$	825,000	\$	(196,861)	\$ 628,485
			\$	674,832,000	9	12,342,058			i .		

Programs have been created and funded out of the LGEAR umbrella partnership program.
 Program has been dropped from SCE's portfolio.
 Program added as part of SCE's 2007 IDEEA/InDEE Solicitation.

Table 4.1: GBI Goal and Results

		Summer Peak (kW, net)	Energy Savings (kWh, net)	Gas Savings (Net Annual Therms)
State Buildings Only	Expenditures (\$)	kW Installed	kWh Installed	Therms Installed
Quarterly Totals	\$49,047	39	412,888	
Current Program Cycle	\$84,084	101	707,836	
Total Since Inception	\$292,539	455	2,923,526	
2006-2008 Utility Target	\$17,967,045	8,819	53,897,577	
2006-2008 Utility Target: % Fulfilled	2%	5%	5%	
Commercial Buildings Only				
Quarterly Totals	\$12,121,671	11,362	102,042,693	
Current Program Cycle	\$20,780,837	28,996	174,937,314	
Total Since Inception	\$72,299,287	131,140	722,531,533	
2006-2008 Utility Target	\$153,656,984	235,889	942,703,407	
2006-2008 Utility Target: % Fulfilled	47%	56%	77%	
Other Public Buildings Only				
Quarterly Totals	\$657,188	580	5,532,339	
Current Program Cycle	\$1,126,652	1,481	9,484,389	
Total Since Inception	\$3,919,773	6,699	39,172,717	
2006-2008 Utility Target	\$54,382,679	47,177	169,299,204	
2006-2008 Utility Target: % Fulfilled	7%	14%	23%	
Commercial & Institutional				
Quarterly Totals	\$12,827,906	11,982	107,987,920	
Current Program Cycle	\$21,991,573	30,578	185,129,539	
Total Since Inception	\$76,511,599	138,293	764,627,776	
2006-2008 Utility Target	\$226,006,708	291.884	1.165.900.188	
2006-2008 Utility Target: % Fulfilled	34%	47%	66%	

Table 4.2: GBI Results by NAICS Code

	Square Footage	Summer Per	ak (kW, net)	Energy Savin	gs (kWh, net)	Gas Savings (Net	t Annual Therms)
Commercial & Institutional Buildings	Total Installed (inception to date)	Total Installed (inception to date)	Total Installed (Report Quarter)	Total Installed (inception to date)	Total Installed (Report Quarter)	Total Installed (inception to date)	Total Installed (Report Quarter)
Nonresidential							
42		3,705	1,452	16,550,420	9,654,026		
44		5,809	2,276	36,711,387	21,414,121		
45		2,171	851	11,978,792	6,987,350		
49		1,732	679	12,051,850	7,029,965		
51		542	212	4,228,820	2,466,713		
52		218	86	1.078.917	629.343		-

Southern California Edison 2006-2008 Energy Efficiency Portfolio Benefit/Cost Metrics Report Quarter Ending December 2006 (FINAL)

Table 5: Quarterly EM&V Expenditures

	Budgets		Ince	ption-to-Date Expendi	ures	Report Quarter Expenditures						
SCE EM&V Budget (3 - Yr)	Staff EM&V Budget (3 - Yr)	Total EM&V Budget (3 - Yr)	IOU EM&V Expenditures (Inception-To-Date)	Staff EM&V Expenditures (Inception-To-Date)	Total EM&V Expenditures (Inception-To-Date)	IOU EM&V Expenditures (Report Quarter)	Staff EM&V Expenditures (Report Quarter)	Total EM&V Expenditures (Report Quarter)				
\$ 14,846,000	\$ 38,954,240	\$ 53,800,240	\$ 961,551	\$ 274,228	\$ 1,235,778	\$ 418,186	\$ 94,105	\$ 512,291				