Joint IOU EPIC 4 Disadvantaged Community (DAC) Workshop

August 25, 2022







Safety







Poor Ergonomics Can Cause...

Musculoskeletal Disorders (MSDs)

Common disorders include:

- Carpal Tunnel Syndrome (CTS) a condition caused by a pinched nerve in the wrist due to working in a position that is not neutral and repetitive movements. Symptoms include numbness, tingling, and sharp pains.
- Tendonitis the inflammation or irritation of tendons, often caused by incorrect posture and or repetitive movements.

Back injuries – Incorrect workstation set up.

Headaches and Migraines – light and monitor settings are too bright or dim can cause eye fatigue, indigestion, nausea, and blurred vision.

Stiff Neck – caused by remaining in a rigid position for too long

Recommendations: Take short ergo breaks throughout the day

RULES OF GOOD POSTURE







keep your elbows on the table

sit straight

put your feet whole

keep the distance between the table







do exercises for the back



load arms evenly



keep straight when walking

To Participate







 Type your question in the Chat, or raise your hand



- At an appropriate time an Organizer or Moderator will
 - read your question from the Chat, or
 - if your hand is raised, request that you ask your question. When prompted please unmute and participate.
- Please mute yourself after you have completed your question or statement.
- For call-in questions, please use *5 to raise your hand. You will be called by your phone number. To unmute/mute yourself, please use *6.

Agenda







- Overview of IOU role as EPIC administrators
- Overview of EPIC 4 cycle
- Discussion of benefits IOU EPIC programs can provide
- Overview of candidate IOU EPIC 4 topics, with emphasis on most relevant topics to DACs
- Open Discussion
 - Discussion of technology innovation priorities for DACs
 - What's missing from IOU EPIC 4 topics?

EPIC Overview







The Electric Program Investment Charge (EPIC) is a California statewide program that enables Utilities and CEC to invest in & pursue new/novel emerging energy solutions to meet California's energy goals & drive innovation in the industry

EPIC promotes building the energy network of tomorrow through innovation focused on

Increased Safety • Improved Affordability • Greater Reliability Environmental Sustainability • Equity

CPUC-Designated EPIC Work Categories

SCE

SDG&E







Applied Research and Development	Technology Demonstration & Deployment	Market Facilitation
Investment in applied energy science and technology that provides public benefit but for which there is no current deployment of private capital.	Investments in technology demonstrations at real-world scales and in real-world conditions to showcase emerging innovations and increase technology commercialization.	Investments in market research, regulatory permitting and streamlining, and workforce development activities to address non-price barriers to clean technology adoption.
CEC	CEC	CEC
	PG&E	

Other Constraints on IOU EPIC Projects







EPIC provides the IOUs with flexibility to demonstrate a wide range of emerging technologies.

CPUC-designated constraints state that IOU EPIC projects cannot be the following:

- Only Energy Efficiency or Only Demand Response
- Only Power Generation
- Only Gas
- Paper studies (i.e., without lab or field demonstration)
- Broad deployments of commercially available/already proven technologies
- Unnecessarily duplicative of other technology demonstrations

EPIC-4 Funding Allocations for Project Work







Administrator	Funding for 5-Year EPIC-4 Cycle	Share of Total (%)
CEC	\$662,300,000	80.00
PG&E	\$82,953,075	10.02
SCE	\$68,051,325	8.22
SDG&E	\$14,570,600	1.76

EPIC-4 Implementation Process







Sequence of Activity	Date
IOUs file EPIC-4 applications with CPUC	October 1, 2022
CPUC review of applications	Schedule depends on duration of CPUC process
CPUC modifications requested	Schedule depends on duration of CPUC process
Final versions of applications approved	Schedule depends on duration of CPUC process
Funding release by CPUC	Schedule depends on duration of CPUC process
IOUs scope, socialize and select candidate projects*	T + 6-9 Months
Project plans approved, internal teams formed, and partnerships formalized*	T + 9-12 Months
External vendor contracts executed as needed; demonstrations performed and final reports are prepared	T + 12-36 Months

^{*}Opportunity for DACs to inform project scope and coordinate partnerships to host demonstrations during project Workshops

How IOU Programs Can Benefit DACs







	Benefit Area	Past / Current EPIC Project Examples
Benefits to All Customers	Safety	 Improvements to weather & fire danger models to help prevent wildfire ignitions
	Reliability / Resiliency	 Innovative protection schemes for substation transformers to prevent broad power outages
	Environmental	 Demonstrations that inform industry standards for Smart Inverters to enable clean generation integration
	Economic	 Using drones for more efficient inspections to reduce operating costs which lower customer bills
Benefits to Specific Communities / Customers	Safety	 Local deployment of hardware to rapidly de-energize power lines in wire-down events, to improve community safety
	Reliability / Resiliency	 Local installation of devices to proactively address power quality issues, to keep agricultural equipment operating in the San Joaquin Valley Local installation of multi-customer microgrids to keep a community's critical facilities powered during an outage
	Environmental	Local public transit fleet electrification to improve air quality
	Economic	 Lowering customer ownership costs of Distributed Energy Resource, such as through: Innovations that allow for reduced interconnection costs New communication system that reduces the cost of complying with CPUC data-sharing requirements







Strategic Objective: Create a More Nimble Grid to Maintain Reliability as California Transition to 100% Clean Energy

PG&E

- Clean, Dispatchable Resources
 - Microgrid Enablement → Potential community-level resilience hubs of critical facilities
 - Individual Customer Resiliency → Potential assets for individual customers to improve reliability/resiliency
 - Long-Duration Energy Storage

Grid Modernization

- Sensing and Communication
- Grid Scenario Planning
- Advanced Drone Applications
- Advanced Predictive Maintenance and Failure Cause Analysis
- Work Management
- System Protection







Strategic Objective: Create a More Nimble Grid to Maintain Reliability as California Transition to 100% Clean Energy

- SCE
 - T&D Foundational Technologies
 - Adaptive Protection help enable customer choice and support greater system resiliency
 - Ubiquitous Situational awareness
 - Ultra low-latency communications
 - T&D Situational Capabilities
 - High capacity throughput
 - Seamless grid flexibility offer better community level solutions that address specific needs







Strategic Objective: Create a More Nimble Grid to Maintain Reliability as California Transition to 100% Clean Energy

- SDG&E
 - Grid Reliability
 - Mobile Microgrid Demonstration → Resiliency method for local communities which power critical facilities







Strategic Objective: Increase the Value Proposition of Distributed Energy Resources to Customers and the Grid

- PG&E
 - Distributed Energy Resource Integration and Load Flexibility
 - Interconnection Enablement → Solutions to avoid costly upgrades & streamline connection of renewables
 - Advanced Distribution Powerflow Management → Use cases to maximize value of customer DERs, and compensate them for their energy export
 - Transportation Electrification
 - EV Technology Development and Standardization → Opportunities to provide community with central charging hub
 - EV Battery Re-Use for Stationary Energy Storage → Potential to buy back aging EV batteries from customers for 2nd-life grid demonstrations







Strategic Objective: Increase the Value Proposition of Distributed Energy Resources to Customers and the Grid

- SCE
 - Energy Management Foundational Technologies
 - Localized & edge control individualize local system responsiveness to customer need
 - Inertia substation
 - Customer load flexibility improve coordination with customer programs that will broaden participation in savings and quality
 - Energy Management Situational Capabilities
 - Bidirectional power flow
 - Energy buffering
 - Islanding & reconfigurability isolate or reduce effect to customers from grid level disturbances







Strategic Objective: Increase the Value Proposition of Distributed Energy Resources to Customers and the Grid

- SDG&E
 - Transportation Electrification
 - Displacing a diesel-powered rail line with electrification → lowering local emissions and improving air quality
 - Distributed Energy Resource Integration
 - Optimizing Real Time Net Energy Metering (NEM) Hosting Capacity
 - Demonstrating Solutions for Inverter Integration Issues
 - Communication and Control for Advanced Distribution Systems







Strategic Objective: Inform California's Transition to an Equitable, Zero-Carbon Energy System that is Climate-Resilient and Meets Environmental Goals

PG&E

- Climate and Environment
 - Carbon Capture and Re-Use
 - Individual Customer Emissions Visibility
 - Preventing Faults from Causing Ignitions
 - Undergrounding Capabilities
 - Improved Inspection Capabilities
 - Pinpointing Fault Location
 - Risk Modeling Improvements
 - Crowdsourcing
 - Non-Wildfire Disaster Prevention







Strategic Objective: Inform California's Transition to an Equitable, Zero-Carbon Energy System that is Climate-Resilient and Meets Environmental Goals

- SCE
 - Vulnerability, Threats, and Hazard Reduction
 - **Hardening & remediation** reduce climate related effects that significantly impact regions with greater vulnerability
 - Safety & work methods advancement improve worker and public exposure to hazards and potential dangers
 - Digital Transformation
 - End-to-end advanced simulation & analytics
 - Data driven operations







Strategic Objective: Inform California's Transition to an Equitable, Zero-Carbon Energy System that is Climate-Resilient and Meets Environmental Goals

SDG&E: nothing identified at this time

Summary: Potential Opportunities in EPIC 4 Topics







EPIC 4 Topic Area	Potential Opportunities for DACs
Microgrid Enablement	Potential community-level resilience hubs of critical facilities in DACs
Individual Customer Resiliency	Potential assets for individual customers to improve reliability/resiliency
Interconnection Enablement	Solutions to avoid costly upgrades & streamline connection of renewables
Advanced Distribution Powerflow Management	Use cases to maximize value of customer DERs, and compensate them for their energy export
EV Technology Development and Standardization	Opportunities to provide community with central charging hub
EV Battery Re-Use for Stationary Energy Storage	Potential to buy back aging EV batteries from customers for 2 nd -life grid demonstrations
Adaptive Protection	Help enable customer choice and support greater system resiliency
Seamless grid flexibility	Offer better community level solutions that address specific needs
Localized & edge control	Individualize local system responsiveness to customer need
Customer load flexibility	Improve coordination with customer programs that will broaden participation in savings and quality
Islanding & reconfigurability	Isolate or reduce effect to customers from grid level disturbances
Hardening & remediation	Reduce climate related effects that significantly impact regions with greater vulnerability
Safety & work methods advancement	Improve worker and public exposure to hazards and potential dangers
Mobile Microgrid Demonstration	Resiliency method for local communities which power critical facilities
Displacing a diesel-powered rail line with electrification	Lowering local emissions and improving air quality

Open Discussion







- Do you see opportunities in the highlighted EPIC 4 topics?
- Are there technology innovation areas of relevance / importance to DACs not covered in our EPIC 4 topics?

Resources







Contacts

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Web Resources

PG&E EPIC Website

SCE EPIC Website

SDG&E EPIC Website

Joint EPIC Database