August 17, 2020

Leslie Palmer, Director  
Safety Enforcement Division  
California Public Utilities Commission  
505 Van Ness Avenue  
San Francisco, CA 94102

SUBJECT: SCE PSPS Post Event Report-July 31 to August 4, 2020

Dear Director Palmer,

Southern California Edison (SCE) respectfully submits the attached report in compliance with PSPS Post Event Reporting requirements regarding its Public Safety Power Shutoff (PSPS) event that began July 31, 2020. This report has been verified by an Officer of SCE in accordance with Rule 1.11 of the Commission’s Rules of Practice and Procedure.

Sincerely,

/s/ Laura Genao

Laura Genao,  
Managing Director, Regulatory Affairs

cc: ESRB_ComplianceFilings@cpuc.ca.gov
Southern California Edison
Public Safety Power Shutoff Protocol (PSPS)
Post-Event Reporting in Compliance with Resolution ESRB-8 and PSPS OIR Phase 1 & 2 Requirements
July 31 to August 4, 2020

Submitted to:
California Public Utilities Commission
Director of the Safety and Enforcement Division
August 18, 2020
Executive Summary

On July 31, 2020, Southern California Edison (SCE) remotely activated\(^1\) an Incident Management Team (IMT) to manage a weather event where forecasted high wind and low relative humidity levels were anticipated to require the use of SCE’s Public Safety Power Shutoff (PSPS) protocol, potentially impacting up to approximately 500 customers. The Tejon circuit was in scope with a period of concern from August 2\(^{nd}\) to August 3\(^{rd}\). The Toll circuit was in scope with a period of concern from August 4\(^{th}\) to August 6\(^{th}\) but was removed from PSPS consideration on August 3\(^{rd}\) due to improving weather conditions and no customers were de-energized on this circuit.

Ultimately, SCE pro-actively de-energized seventeen customer meters on the Tejon circuit in Antelope Valley at 2:15 pm on August 2. Power was restored to 14 of the customer meters on Monday, August 3 at approximately 5:17 pm and the remaining 3 customer meters (which all served one large customer) on Tuesday, August 4 at approximately 10:30 am.

This report is submitted to demonstrate SCE’s compliance with the directives of Resolution ESRB-8 and the California Public Utilities Commission (CPUC or Commission) Order to Institute Rulemaking (OIR) Phase 1 (D. 19-05-042) and Phase 2 (D.20-05-051) requirements associated with PSPS events. Specifically, this report explains SCE’s decision to call, sustain, and curtail a de-energization event and provides an event summary and responses to post-event reporting questions as required by the Commission.

SCE appreciates that PSPS de-energizations pose significant challenges and hardships for its customers and the Public Safety Partners that provide vital services to our communities. SCE’s decision to activate an IMT for potential use of the PSPS protocol is based on careful consideration of multiple factors including impacts to Public Safety Partners and the communities we serve. The advance notifications of a potential PSPS event are intended to serve as an alert to our Public Safety Partners and customers of the potential need to de-energize a part of our system to protect public safety from the risk of a wildfire. As such, a notification of a potential de-energization is not a guarantee that an actual de-energization will take place. Rather, it is a warning that a de-energization event could take place so that customers and Public Safety Partners have the information they need to be prepared and respond to the events as they develop on the ground. To that end, SCE also provides notices of an actual de-energization when the decision to de-energize the system has become necessary and definitive. Because SCE takes seriously its responsibilities to its customers, stakeholders, and Public Safety Partners and understands the impacts of de-energization events, SCE only resorts to PSPS de-energization after consultation with Public Safety Partners and when SCE believes that there are no other reasonable alternatives to mitigate identified risks to public safety.

SCE remains committed to continuously improving its processes and welcomes input from its customers, Public Safety Partners, community representatives, and local governments.

\(^1\) SCE utilized remote IMT activation due to the impacts of COVID-19
on ways we can work together to enhance existing processes, improve communication and coordination amongst impacted entities, and minimize the impact of PSPS events on external stakeholders.

SCE took the following actions to manage its response during the PSPS event:

1. Activated a Dedicated PSPS IMT to coordinate response operations associated with the potential use of PSPS to maintain public safety. The IMT was activated and operated remotely due to the COVID-19 pandemic.
2. Notified Public Safety Partners, critical infrastructure providers, the CPUC, the California Department of Forestry and Fire Protection (CalFire), the California Governor’s Office of Emergency Services (CalOES), and affected SCE customers.
3. Initiated operating restrictions on impacted circuits in affected counties.
4. Performed field patrols of impacted circuits in preparation for the potential use of PSPS.
5. Deployed a Community Crew Vehicle (CCV) to the impacted community in Antelope Valley in consultation with the Kern County Office of Emergency Management.
6. Performed live field observations of monitored circuits as required during the period of concern to validate need for the use of PSPS for actual de-energization.

Event Summary July 31 to August 4, 2020

On Friday, July 31, Weather Services first notified SCE’s Business Resiliency Duty Manager (BRDM) of a weather system that was forecasted to ultimately bring gusty winds, hot temperatures and dry conditions to portions of Los Angeles, Kern and Riverside counties, resulting in an elevated fire weather threat in these areas. Specifically, with respect to the Tejon circuit the period of concern was forecast to begin on Sunday, August 2nd. Assessments of fuel conditions in sections suggested that the surrounding vegetation was at near record dry levels for this time of year, and thus supportive of significant fire activity. There was a total of two circuits forecast to breach PSPS criteria over the four-day activation.

On Friday, July 31, SCE activated its Dedicated Incident Management Team and initiated two-day alert and warning notifications to first responder agencies, public safety partners, local government, and customers on the Tejon circuit. SCE provided daily alert and warning update notifications to maintain situational awareness and to provide updated information regarding the ongoing potential PSPS event. SCE also provided e-mail notification to the Independent Living Center of Kern County, Community Action Partnership of Kern County (211 Kern), the Information and Referral Federation of LA County (211 LA County), American Red Cross Central, and the Mt. Pinos and Kern River Valley Fire Safe Councils.

On the morning of Sunday, August 2nd, the Toll Circuit in Riverside County was first forecasted to reach PSPS criteria with a period of concern starting on Tuesday, August 4th. SCE initiated two-day

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2 The following event summary serves to provide an overview of the event. Additional details regarding specific PSPS requirements are addressed in further detail after this narrative.
alert and warning notifications for this circuit on Sunday morning; however, this circuit was subsequently removed from the monitored circuit list on Monday, August 3rd, due to improving weather conditions and all clear notifications were sent that day.

On Sunday August 2nd, at approximately 1:30 pm and ahead of the originally forecasted period of concern, SCE began observing actual wind speeds on the Tejon circuit approaching wind speed values that would warrant de-energization for a portion of the circuit. Due to these factors, the conditions noted above, and the potential for catastrophic fire ignition, the IC determined, after thorough consideration of the use of sectionalization, that a pro-active de-energization was likely on a small portion of the Tejon circuit located in a CPUC-designated Tier II HFRA area to maintain public safety and to avoid the risk of an ignition that could lead to a significant fire. As such, notices of a possible imminent (1-4 hours) de-energization³ were sent to 17 customers at approximately 1:48 pm. At approximately 2:15pm, SCE de-energized this portion of the Tejon Circuit impacting 17 customers. The PSPS notification team provided all required notifications to the CPUC, county and state emergency management agencies, Public Safety Partners and customers when de-energization occurred. At 11:01PM and 12:44AM, respectively, SCE began observing actual wind speed values that would warrant de-energization near other portions of the Tejon circuit, and SCE sent notifications of a possible imminent (1-4 hours) de-energization to 102 (11:01PM) and 154 (12:44AM) additional customers. Ultimately, conditions in the field improved and no additional customers, beyond the 17 noted above, were de-energized.

On Monday, August 3, increased fire danger conditions were forecast to subside between the hours of 9AM and 3PM. SCE’s Incident Commander provided direction to begin restoration patrols to attempt to re-energize the 17 customer meters prior to the start of the next period of concern. SCE sent notifications to these 17 customers at 9:15 am, stating that it would begin the power restoration process. At approximately 12:40 pm, the Incident Commander made the determination to delay re-energization patrols and the restoration of power because wind speeds began to increase prior to the next forecasted period of concern. Additionally, the IMT was informed that SCE crews identified and made repairs to damage to a pole tap, and that this damage was likely wind-related and likely occurred at some point during the prior period of concern, confirming wind speeds previously reached concerning levels. At approximately 5:16 pm, 14 of the 17 customer meters on the Tejon circuit were re-energized based on meteorologist confirmation of improved observed and forecast weather conditions. SCE crews continued restoration patrols to re-energize the remaining customer (representing three meters); however, conditions in this area of the circuit persisted and the Incident Commander extended the period of concern until 12 am on Tuesday, August 4 given the volatility of the shifting winds. The remaining business customer with three meters remained de-energized.

SCE postponed re-energization patrols for the portion of the circuit feeding the remaining de-energized customer until daylight hours on the morning of Tuesday, August 4, due to difficulty in safely accessing the area and viewing the circuit during the overnight hours. At approximately 8:49AM, restoration patrols were initiated and an imminent re-energization

³ Messaging text can be found in Attachment C-Customer Messaging
notification was sent to the one customer who had remained de-energized. At approximately 10:30 am, this customer was re-energized. Messaging concluding the event was sent to all customers at 11:26 am.

SCE conducted daily county coordination calls with Kern and Los Angeles County representatives and daily Statewide Executive Briefing calls with CalOES, the CPUC and CalFIRE to advise of the ongoing PSPS activities and to solicit input regarding potential public safety concerns from impacted stakeholders. Riverside County was invited to the county coordination call on Sunday, August 2nd when the Toll circuit was on the monitored circuit list. On these calls, SCE consulted with county emergency management officials to determine the appropriate customer care mitigations and dispatched a Community Crew Vehicle to the impacted area to provide customers with grid resiliency kits that include a small-solar device charger, PSPS information, personal protection equipment, water, snacks, ice vouchers, etc. SCE communicated this information with its customers on sce.com and via geo-targeted messaging on Facebook and Twitter using multiple languages. SCE also ensured all customer-facing representatives had the most up-to-date information on customer care mitigations to share with customers. There were two media inquiries during this event, one from the Los Angeles Times and one from Desert Sun.

SCE provided customers and the public with information on the potential PSPS event via regular updates on sce.com (specifically, https://www.sce.com/safety/wildfire/psps). This site provides detailed information on SCE’s PSPS program and features an interactive map with near real-time status for potentially impacted circuits, period of concern, estimated restoration time and status of customer care mitigations. The SCE website was active throughout the event and was able to support all traffic seeking to access the site. This information is translated in Spanish, Chinese, Korean, Vietnamese and Tagalog.
The following responses address how SCE complied with all applicable PSPS regulatory requirements, including ESRB-8 and the Phase 1 (D. 19-05-042) and Phase 2 (D. 20-05-051) decisions, during this event.

1. **The time, place and duration of the power shutoff event**

   This event started on Friday, July 31st, and continued through Tuesday, August 4th, and impacted portions of Los Angeles, Kern and Riverside counties. The Toll circuit in Riverside county was not de-energized this event.

2. **The local communities’ representatives contacted prior to de-energization, the date on which they were contacted, and whether the areas affected by the de-energization are classified as Zone 1, Tier 2, or Tier 3 as per the definition in General Order 95, Rule 21.2**

<table>
<thead>
<tr>
<th>County</th>
<th>Public Safety Partner</th>
<th>Date</th>
<th>Tier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles</td>
<td>County and state public safety and first responder agencies and local governments</td>
<td>7/31/2020</td>
<td>Tier II</td>
</tr>
<tr>
<td>Kern</td>
<td>County and state public safety and first responder agencies and local governments</td>
<td>7/31/2020</td>
<td>Tier II</td>
</tr>
<tr>
<td>Riverside</td>
<td>County and state public safety and first responder agencies and local governments</td>
<td>8/2/2020</td>
<td>Tier II</td>
</tr>
</tbody>
</table>

3. **If unable to provide customers with notice at least 2 hours prior to the de-energization event, provide an explanation in its report.**

   SCE provided all potentially affected customers with notice at least 2 hours prior to the de-energization event as detailed in Attachment B-Customer and Critical Infrastructure Notifications.

4. **Summarize the number and nature of complaints received as the result of the de-energization event and include claims that are filed due to de-energization.**

   As of the submission of this report, no formal complaints were filed with the Commission or SCE Consumer Affairs and no claims have been submitted for this event. Any complaints/claims received after submission of this report will be added to subsequent reports, as they are received and processed.

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*See Attachment A Public Safety Partner Notifications*
With respect to our prior PSPS event, SCE notes that the CPUC received a letter from AT&T regarding the June 28, 2020 SCE PSPS Event,\(^5\) which detailed AT&T’s concerns with SCE’s notification timelines. The letter indicated that SCE delayed notification, did not provide GIS shape files of the areas affected and did not update its website with information relevant to this event. After receiving the letter, SCE immediately contacted AT&T to discuss its concerns and to explain the sudden onset of increased fire danger conditions that resulted in the abrupt activation and notification. SCE will continue to work closely with AT&T and other critical infrastructure providers to coordinate response to PSPS events and other emergencies.

5. The timeline for power restoration (re-energization), in addition to the steps taken to restore power as required in Resolution ESRB-8.

A PSPS event will last as long as dangerous fire weather conditions exist. If circuits are shut off, those circuits and lines will be inspected to ensure is no damage before power can be safely restored. SCE crews will need to visually inspect the power lines during daylight hours so operations may be limited during overnight hours.

SCE performed post patrols for damage on the Tejon circuit associated with the wind event. Damage was repaired, notification of re-energization was sent to customers, and the circuit was re-energized. Specific details regarding the restoration timeline for this event can be found in the Event Summary above.

The Toll circuit was not de-energized during this event.

6. For any circuits that require more than 24 hours to restore, the utility shall explain why it was unable to restore each circuit within this timeframe in its post event report.

Except for one business customer with three meters, who was subject to an outage for 44 hours, all remaining 14 customers on the Tejon circuit were re-energized within 27 hours. Please see the Event Summary above for a detailed description of why SCE was unable to restore these customers within 24 hours.

7. Identify the address of each community assistance location during the de-energization event, describe the location (in a building, a trailer, etc.), and describe the assistance available at each location, and give the days and hours that it was open.

<table>
<thead>
<tr>
<th>Type</th>
<th>County</th>
<th>City</th>
<th>Day and Time</th>
<th>Address</th>
<th>Services Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCV - Vehicle</td>
<td>Kern</td>
<td>Lake Hughes</td>
<td>8/2 5pm to 8:30pm</td>
<td>17520 Elizabeth Lake Rd. Lake Hughes, CA 93532</td>
<td>Grid Resiliency Kits – with Small-solar device charger, PSPS information, personal protection equipment, water, snacks, ice vouchers, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8/3 3pm to 9pm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. Any wind-related damage(s) to SCE’s overhead equipment in the areas where circuits were power is shutoff.

During restoration patrols for wind related damage on the Tejon circuit, a broken tap at the insulator was found on Pole# 4118259E.

9. All factors considered by SCE in its decision to shut off power, including wind speed, temperature, humidity, and vegetation moisture in the vicinity of the de-energized circuits

SCE decision to shut off power is dynamic and made by considering such factors as:

- National Weather Service-issued watches and warnings for high fire risk areas in our territory.
- Ongoing assessments from our in-house meteorologists using high-resolution weather models, data from SCE weather stations and publicly available weather stations.
- The SCE Fire Potential Index (FPI), a tool that utilizes weather data, fuel conditions, and vegetation moisture content to rate the daily fire potential across our region.
- Wind speeds, particularly when they exceed or are expected to exceed National Weather Service Wind Advisory levels (defined as 31 mph sustained wind speed and 46 mph gust wind speed) or exceed the top 1% of historical wind speeds in the area. Wind speeds are particularly important when we consider them in combination with other local conditions, such as dry vegetation, that could present a true hazard for the community. Wind speed thresholds may also be adjusted based on other factors or circuit design.
- Specific concerns received from state and local fire authorities, emergency management personnel and/or law enforcement regarding public safety issues.
- The expected impact of turning off power to essential services such as public safety agencies, water pumps and/or traffic controls.
- Other operational considerations, such as the state of the potentially impacted circuits, flying debris and/or downed wires.
- When possible and safe during extreme fire weather conditions, we can deploy on-the-ground observers in high fire risk areas to monitor live conditions in real time.

Prior to de-energization of the Tejon circuit, SCE Little Oak Canyon was reporting wind speeds at or above 33 mph sustained and 44 mph gust for several observations. Temperature was reported at 87 degrees Fahrenheit and relative humidity was reporting in at 12%. Fire Potential Index values were forecasted at 12.91 during the period of concern.

10. Evaluation of alternatives to de-energization that were considered and mitigation measures used to decrease the risk of utility-caused wildfire in the de-energized area and an explanation of how the utility determined that the benefit of de-energization outweighed the potential public safety risks:

Prior to de-energizing the Tejon circuit, SCE implemented executed operational procedures to minimize or eliminate the potential for a spark to occur. Specifically, SCE implemented fast curve settings protective relays, which are designed to limit the fault energy and more quickly de-energize the line should a fault occur. SCE also implemented operating restrictions and blocked
reclosers on these lines so that if the circuit relayed, it could not automatically reclose. In this situation, the line would have to be patrolled and the potential safety hazard removed before the circuit can be re-energized. However, as the observed weather conditions worsened, these measures were not deemed sufficient to guard against a potential wildfire ignition.

SCE used sectionalizing through an RAR device to separate and isolate the de-energization area, limiting the de-energization to 17 customer meters (as compared to 500 customers that were potentially in scope for the event). This decision was made to help mitigate potential public safety risks by reducing the number of customers who were de-energized as much as safely possible. While avoiding de-energization entirely was not possible, SCE has taken steps to reduce the impacts of the event on the community and considered the impacts of the event within the context of the risk posed by the prevailing weather conditions.

11. A copy of all notifications, the timing of notifications, the methods of notifications and who made the notifications (the utility or local public safety partners).

A copy of all notifications and the timing of notifications can be found in Attachment A - Public Safety Partner Notifications, Attachment B - Critical Infrastructure and Customer Notifications and Attachment C - PSPS Activation Customer Notification Messaging

All PSPS event notifications to key stakeholders, including Public Safety Partners and customers, are delivered via voice, email, and TTY (telecommunication device for the hearing impaired) formats as per the preference of the recipient. Notifications are offered in multiple languages.

All notifications were made by SCE.

12. Number of affected customers broken down by all classifications including residential, medical baseline, commercial/industrial, etc.:  

A detailed description of the number of affected customers broken down by all classifications including residential, medical baseline, commercial/industrial, etc. is provided in Attachment B - Customer and Critical Infrastructure Notifications.

13. An explanation of the circumstances that resulted in failure to communicate a potential pro-active de-energization event, if any.

When possible, SCE strives to provide priority notification to Public Safety Partners (including CalOES, the CPUC, and county emergency management officials) three days ahead of the initial forecasted the period of concern. In this event, SCE was unable to provide three-day ahead notifications to Public Safety Partners because the Tejon and Toll circuits were first forecasted to breach PSPS criteria only two days prior to the event, in both cases. [SCE did provide approximately 46-hour notification for the Tejon circuit and 51-hour notification for the Toll circuit as that was the earliest notice could be provided in view of the forecast]. Daily additional alerting and warning update notifications were made to maintain situational awareness and...
provide updated information regarding the ongoing potential PSPS event.

Although Los Angeles County and Kern County emergency management officials were contacted, some contacts in Los Angeles and Kern counties were inadvertently left off the initial notification due to a technical issue with the Everbridge Notification System SCE uses for local government and municipal Public Safety Partner notifications. These contacts were manually contacted by Local Public Affairs the next day (as soon as the error was identified) and this technical issue did not occur with future notifications.

14. Each electric investor-owned utility shall enumerate and explain the cause of any false communications in its post event reports by citing the sources of changing data.

SCE only tracks critical care customers for positive or affirmative receipt of notification attempts. Notifications are made daily as these customers remain on potentially impacted circuits. There were four critical care customers on the Tejon circuit and SCE made positive contact with all of them during this event.

SCE notes that its PSPS notices before potential de-energization) only provide a warning to customers of a possible de-energization event. SCE notices are designed to give customers notice that a de-energization could take place and a time frame within which the event is most likely to occur so that customers can take action and prepare. Given the unpredictability of weather on the ground, however, SCE’s advance notices do not affirmatively confirm that a circuit will be de-energized. In fact, for clarity, SCE does not provide any affirmative notifications until an actual de-energization has taken place.

SCE believes that its notices are correct and factual. However, except with respect to the 17 customer meters that were de-energized, the rest of the customers who received notice of a possible de-energization were not in fact taken off-line. The definition of false positive is subject to interpretation about which notifications should be included. Impending de-energizations could reasonably be interpreted as notifications of imminent de-energization 1-4 hours before outages. SCE believes, however, that the Commission may be interested in all the advance notices of a possible de-energization to such customers. Consequently, in effort to assure transparency and full compliance, SCE will treat them here as potential “false positives” within the meaning of the PSPS guidance. SCE would appreciate any additional Commission clarification or guidance on this issue to assure it is fully compliant.

SCE notes that “false positives” typically refer to decisions made, or actions taken based on erroneous information. Differences between notifications and actual de-energizations, however, do not stem from incorrect data, but rather from actual ground conditions varying from forecast conditions. This variance is inherent because of the constantly changing nature of emergent weather. SCE hopes that the Commission will take this into consideration when clarifying the definition of false positives going forward.
15. A description and evaluation of engagement with local and state public safety partners in providing advanced education and outreach during the de-energization event.

Advanced education and outreach of this Public Safety Power Shutoff event was communicated to all impacted county emergency management officials, CalOES, and the Commission before any forecasted weather was scheduled to impact the SCE service territory. Regular updates were provided throughout the event using the CalOES PSPS Notification Form, daily situational awareness and coordination calls and individual contact with Public Safety Partners in the affected counties.

16. For those customers where positive or affirmative notification was attempted, an accounting of the customers (which tariff and/or access and functional needs population designation), the number of notification attempts made, the timing of attempts, who made the notification attempt (utility or public safety partner) and the number of customers for whom positive notification was achieved.

SCE only tracks critical care customers for positive or affirmative receipt of notification attempts. Notifications are made daily as these customers remain on potentially impacted circuits. There were four critical care customers on the Tejon circuit and SCE made positive contact with all of them during this event.

17. A description of how sectionalizing, i.e., separating loads within a circuit, was considered and implemented and the extent to which it impacted the size and scope of the de-energization event.

There were approximately 500 total customers in scope for potential de-energization on the Tejon circuit during this event. SCE used sectionalizing through an RAR device to separate and isolate the de-energization area, limiting the de-energization to 17 customer meters in the High Fire Risk Area.

18. An explanation of how the utility determined that the benefit of de-energization outweighed potential public safety risks.

In considering the impacts of potential de-energization, SCE consults daily with County Emergency Management Officials to identify potential public safety concerns. In connection with this event, SCE did not receive any requests to forego de-energization through any of these daily calls. To minimize impacts on the community served by the Tejon circuit, SCE took measures to de-energize 17 customer meters out of the nearly 500 customers that were potentially in scope for the event by de-energizing only the portion of the circuit where fire weather conditions were present by leveraging sectionalizing devices to isolate only the customers in the areas of highest risk. While avoiding de-energization entirely was not possible, SCE has taken steps to reduce the impacts of the event on the community and considered the impacts of the event within the context of the risk posed by the prevailing weather conditions.
19. Lessons learned from the de-energization events.

SCE identified the following lessons learned from this event.

- SCE Fire Scientist or a delegate shall consult with Predictive Services at the Southern California Geographical Area Coordination Center (GACC) to discuss forecast weather, fuel and increased fire danger conditions in conjunction with declaring a PSPS event, where appropriate.

- To minimize the number of hours customers were de-energized, SCE attempted to re-energize the Tejon Circuit between periods of concern. As mentioned above, increased wind speeds returned early, and SCE was not able to re-energize prior to the next period of concern. SCE is committed to re-energizing customers whenever possible; however, it is important to weigh this desire against the potential for unexpected changes in weather or damage to the circuit that may prohibit re-energization as quickly as SCE would like after the notifications are sent.
Officer Verification

I am an officer of the applicant corporation herein and am authorized to make this verification on its behalf. I am informed and believe that the matters stated in the foregoing document are true.

I declare under penalty of perjury that the foregoing is true and correct.

Executed this 17 day of August 2020 in Altadena, California

Marc Ulrich
Vice President,
Customer Service Operations
Attachment A
Public Safety Partner Notifications
<table>
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<th>Notification ID</th>
<th>Message Title</th>
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<td>508253544977884</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff in Los Angeles County on 8/2 .</td>
<td>Jul 31, 2020 19:34:49 PDT</td>
</tr>
<tr>
<td>508253544977888</td>
<td>UPDATED: Important Information from SCE – Possible Public Safety Power Shutoff in Kern County on 8/2/2020*</td>
<td>Jul 31, 2020 19:42:42 PDT</td>
</tr>
</tbody>
</table>

*This item was a CORRECTION and not an UPDATE. The subject line included incorrect date from the 19:28 original notice.*
Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to projected weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Kern County. SCE is also notifying customers on the affected circuits about the potential shutoff, giving them time to prepare.

SCE has opened its Emergency Operations Center and activated an Incident Management Team to monitor the weather and other conditions in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

Please refer to the attached file for status and periods of concern for specific circuits in your county.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential Public Safety Power Shutoffs. Additional targeted notifications will also be sent, as needed, to provide time-sensitive de-energize or re-energize information. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. A shutoff could occur sooner than anticipated, additional circuits could be impacted, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will notify you as conditions change.

There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: SCE may shut off power on one or more circuits in your area. For more information, visit sce.com/PSPS.

Web and Maps

- PDFs of High Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us
• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
  o SCE Liaison Officer (LNO)
    ▪ LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
    ▪ SCE Liaison Officer@sce.com. The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

• Members of the Public: Please DO share this information with your residents on your website or social media.
  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspsalerts.
<table>
<thead>
<tr>
<th>Circuit Name</th>
<th>County</th>
<th>Incorporated City/Cities</th>
<th>Unincorporated Communities</th>
<th>Circuit Notification Status</th>
<th>Comments</th>
<th>De-Energ / Re-Energ Date</th>
<th>De-Energ / Re-Energ Time</th>
<th>Est. Restor. Time</th>
<th>Day 1 PoC Date</th>
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<td>08/04/2020</td>
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<th>Circuit Name</th>
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<p>| Circuit Name | County | Incorporated City/Cities | Unincorporated Communities | Circuit Notification Status | Comments | De-Energ / Re-Energ Date | De-Energ / Re-Energ Time | Est. Restor. Time | Day 1 PoC Date | Day 1 PoC Time | Day 2 PoC Date | Day 2 PoC Time | Day 3 PoC Date | Day 3 PoC Time | Day 4 PoC Date | Day 4 PoC Time | Residential / Unassigned (Entire Circuit) | Essential Use (Entire Circuit) | Major (Entire Circuit) | MBL (Entire Circuit) | Critical Care (Entire Circuit) | Customer Totals (Entire Circuit) |
|--------------|--------|--------------------------|-----------------------------|---------------------------|----------|--------------------------|--------------------------|----------------|---------------|--------------|---------------|--------------|-------------|---------------|--------------|---------------|-----------------|----------------------|------------------------|----------------|------------------|------------------|------------------|----------------------|
| TEJON        | KERN   | South of Twin Lakes      |                             | Initial                   | 07/31/2020 | 08/01/2020               | 08/02/2020               | 1800-2100      | 08/03/2020   | 0600-0900     | 08/04/2020   | 0900-1200     | 08/05/2020   | 0900-1200     | 08/06/2020   | 0900-1200     | 484             | 0                   | 30             | 12             | 4                | 484               |</p>
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<td>Aug 01, 2020 12:21:05 PDT</td>
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Note 1: Restoration activities begin as soon as conditions improve and it is safe for crews to begin repairs.
Note 2: Estimation of restoration times may change due to damage or if weather conditions change.
Note 3: 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.
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  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspsalerts.
## Southern California Edison LNO Circuit List with Periods of Concern

**As of 08/01/2020 Circuit List All Counties Report #2**

**Note 1:** Restoration activities begin as soon as conditions improve and it is safe for crews to begin repair.

**Note 2:** Estimated Restoration Times may be delayed if damage is found or if weather conditions change.

**Note 3:** 72-hour notification information is for local government and agency planning only. Customer notifications begin at 48 hours.

**Note 4:** Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

**Note 5:** Please refer to Definitions tab for additional information.

### Circuit Name

<table>
<thead>
<tr>
<th>Circuit Name</th>
<th>County</th>
<th>InCt City/Cities</th>
<th>Unincorporated Communities</th>
<th>Circuit Notification Status</th>
<th>Comments</th>
<th>De-Energ / Re-Energ Date</th>
<th>De-Energ / Re-Energ Time</th>
<th>Est. Restor. Time De-Energ Circuits</th>
<th>Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 2 PoC Date</th>
<th>Day 2 PoC Time</th>
<th>Day 3 PoC Date</th>
<th>Day 3 PoC Time</th>
<th>Day 4 PoC Date</th>
<th>Day 4 PoC Time</th>
<th>Residential/Unassigned (Entire Circuit)</th>
<th>Essential Use (Entire Circuit)</th>
<th>Major (Entire Circuit)</th>
<th>MBL (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
<th>Customer Totals (Entire Circuit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12046</td>
<td>Kern</td>
<td>South of Twin Lakes</td>
<td>Kern</td>
<td>Update</td>
<td>08/01/2020</td>
<td>16:00-00:00</td>
<td>08/02/2020</td>
<td>00:00-06:00</td>
<td>1800-0000</td>
<td>08/03/2020</td>
<td>0000-0600</td>
<td>1800-0000</td>
<td>08/04/2020</td>
<td>438</td>
<td>0</td>
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<td>12</td>
<td>4</td>
<td>484</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Allison M Leanos

From: SCELiaisonOfficer@sce.com <noreply@everbridge.net>
Sent: Saturday, August 1, 2020 5:59 PM
To: SCE Liaison Officer
Subject: Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Los Angeles County.
Attachments: SCE+LNO+POC+2020-08-01+UPDATE+Los+Angeles+County+Rpt+2.xlsx

Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Los Angeles County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

SCE’s Incident Management Team continues to monitor the weather in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential Public Safety Power Shutoffs. Additional targeted notifications will also be sent, as needed, to provide time-sensitive de-energize or re-energize information. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. A shutoff could occur sooner than anticipated, additional circuits could be impacted, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will notify you as conditions change.

There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us
• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
  o SCE Liaison Officer (LNO)
    ▪ LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
    ▪ SCE Liaison Officer@sce.com. The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

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### Southern California Edison LNO Circuit List with Periods of Concern

#### As of 08/01/2020 Circuit List All Counties Report #2

<table>
<thead>
<tr>
<th>Circuit Name</th>
<th>County</th>
<th>Incorporated Cities/Communities</th>
<th>Comments</th>
<th>Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 2 PoC Date</th>
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<th>Customer Totals (Entire Circuit)</th>
<th>Est. Restor. Time De-Energ Circuits</th>
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<tr>
<td>TEJON</td>
<td>LOS ANGELES</td>
<td>Three Points City</td>
<td>Update 08/01/2020</td>
<td>08/02/2020</td>
<td>0000-0600, 1800-0000</td>
<td>08/03/2020</td>
<td>08/04/2020</td>
<td>438</td>
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<td>4</td>
<td>484</td>
<td>1</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note 1:** Restoration activities begin on an as conditions permit and it is safe for crews to begin repairs.

**Note 2:** Restoration activities include repairs to damaged infrastructure, but does not include customers’ property. Customers’ restoration begins at 48 hours.

**Note 3:** 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.

**Note 4:** Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

**Note 5:** Please refer to Definitions tab for additional information.
<table>
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<tr>
<th>Notification ID</th>
<th>Message Title</th>
<th>Sent On</th>
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<tbody>
<tr>
<td>508253544979643</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Los Angeles County.</td>
<td>Aug 02, 2020 11:01:20 PDT</td>
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</table>
Please click here to acknowledge receipt of this message

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Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

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<th>Est. Restor. Time</th>
<th>De-Energ Circuits</th>
<th>Day 1 PoC Date</th>
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<th>MBL (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
<th>Customer Totals (Entire Circuit)</th>
</tr>
</thead>
</table>
| TEJON        | Kern   | South of Twin Lakes       | No Uninc                   |                           |         | 08/02/2020                | 1800-0000                 |                |                | 08/03/2020 | 0000-0600, 1800-0000 | 08/04/2020 | 08/05/2020 | 08/06/2020 | 08/07/2020 | 438 | 0 | 30 | 12 | 4 | 484

Note 4: Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

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### Southern California Edison LNO Circuit List with Periods of Concern

**As of 08/02/2020 Circuit List All Counties**

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<tr>
<th>Circuit Name</th>
<th>County</th>
<th>Incorporated City/Cities</th>
<th>Unincorporated Communities</th>
<th>Circuit Notification Status</th>
<th>Comments</th>
<th>De-Energ / Re-Energ Date</th>
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<th>Est. Restor. Time De-Energ Circuits</th>
<th>Day 1 PoC Date</th>
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<th>Day 4 PoC Date</th>
<th>Day 4 PoC Time</th>
<th>Residential / Commercial EH ( Entire Circuit)</th>
<th>Essential Use (Entire Circuit)</th>
<th>Major (Entire Circuit)</th>
<th>MBL (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
<th>Customer Totals (Entire Circuit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEJON</td>
<td>LOS ANGELES</td>
<td>Three Points City</td>
<td>No Change</td>
<td>08/02/2020</td>
<td>1800-0000</td>
<td>08/03/2020</td>
<td>0000-0600, 1800-0000</td>
<td>08/04/2020</td>
<td>08/05/2020</td>
<td>438</td>
<td>0</td>
<td>30</td>
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<td></td>
<td></td>
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**Note:** 
1. Restoration activities begin as soon as conditions improve and it is safe for crews to begin inspections.
2. Estimated Restoration Times may be delayed if damage is found or if weather conditions change.
3. 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.
4. Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

**Definitions Tab:**
- Residential/Commercial
- Essential Use
- Major
- MBL
- Critical Care
- Customer Totals

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**Table Content:**
- **Circuit Name:** TEJON
- **County:** LOS ANGELES
- **Incorporated City/Cities:** Three Points City
- **Unincorporated Communities:** No Change
- **Circuit Notification Status:** 08/02/2020
- **Comments:** 1800-0000
- **De-Energ / Re-Energ Date:** 08/03/2020
- **De-Energ / Re-Energ Time:** 0000-0600, 1800-0000
- **Est. Restor. Time De-Energ Circuits:** 08/04/2020
- **Day 1 PoC Date:** 08/05/2020
- **Day 1 PoC Time:** 484
- **Day 2 PoC Date:** 438
- **Day 2 PoC Time:** 0
- **Day 3 PoC Date:** 0
- **Day 3 PoC Time:** 30
- **Day 4 PoC Date:** 12
- **Day 4 PoC Time:** 4
- **Residential / Commercial EH (Entire Circuit):** 484
- **Essential Use (Entire Circuit):** 438
- **Major (Entire Circuit):** 0
- **MBL (Entire Circuit):** 0
- **Critical Care (Entire Circuit):** 0
- **Customer Totals (Entire Circuit):** 0
Please click here to acknowledge receipt of this message

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Due to projected weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Riverside County. SCE is also notifying customers on the affected circuits about the potential shutoff, giving them time to prepare.

SCE has opened its Emergency Operations Center and activated an Incident Management Team to monitor the weather and other conditions in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

Please refer to the attached file for status and periods of concern for specific circuits in your county.

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Recommended Language to Share with the Public: SCE may shut off power on one or more circuits in your area. For more information, visit sce.com/PSPS.

Web and Maps

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How to Contact Us

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|--------------|--------|--------------------------|-----------------------------|-----------------------------|----------|--------------------------|---------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------------------------|-----------------------------|-----------------|----------------|-----------------|-------------------|------------------|
| TOLL RIVERSIDE | Palm Springs | | | | | 08/02/2020 | 1500-2100 | 08/03/2020 | 08/04/2020 | 08/05/2020 | 08/05/2020 | 26 | 1 | 29 | 0 | 0 | 56 |
| TOLL RIVERSIDE | Whitewater Canyon | | | | | 08/02/2020 | 1500-2100 | 08/03/2020 | 08/04/2020 | 08/05/2020 | 08/05/2020 | 26 | 1 | 29 | 0 | 0 | 56 |

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<th>Notification ID</th>
<th>Message Title</th>
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<tbody>
<tr>
<td>508253544979806</td>
<td>Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Kern County</td>
<td>Aug 02, 2020 14:16:28 PDT</td>
</tr>
<tr>
<td>508253544979812</td>
<td>Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Los Angeles County.</td>
<td>Aug 02, 2020 14:19:51 PDT</td>
</tr>
</tbody>
</table>
From: SCE Liaison Officer <noreply@everbridge.net>
Sent: Sunday, August 2, 2020 2:17 PM
To: SCE Liaison Officer
Subject: Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Kern County

Follow Up Flag: Follow up
Flag Status: Flagged

Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to current weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) in the next 1 to 4 hours to reduce the risk of wildfire ignition though the PSPS may occur earlier or later depending on actual weather conditions. Areas that may be impacted include:

- Circuit: Tejon
- County: Kern County
- Unincorporated County Area: South of Twin Lakes

This Imminent De-Energization warning expires after four hours. If one or more circuits listed here are de-energized by SCE due to PSPS, a De-Energized notification confirming date and time of the PSPS event will be sent. However, if this imminent notice expires without de-energization, the listed circuit(s) remain on SCE’s monitor list and subject to PSPS.

SCE’s Incident Management Team (IMT) is in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe. SCE will provide an update to your agency as conditions change. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

Recommended Language to Share with the Public: Due to current weather conditions, SCE may shut off the power on specific circuits within the next 1-4 hours. Check your email for details and visit www.sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.
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- **First Responders and Emergency Managers: Please DO NOT share this information with the public.**
  - SCE Business Resiliency Team
    - Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    - BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

- **Public Officials: Please DO NOT share this information with the public.**
  - SCE Liaison Officer (LNO)
    - LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
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- **Members of the Public: Please DO share this information with your residents on your website or social media.**
  - 800-611-1911 is for outage-specific Customer Service issues.
  - 800-684-8123 is for all other billing and service inquiries.
  - sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  - Update customer contact information at sce.com/pspalerts.
Lisa Calderon

From: SCE Liaison Officer <no-reply@everbridge.net>
Sent: Sunday, August 2, 2020 2:20 PM
To: SCE Liaison Officer
Subject: Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Los Angeles County.

Follow Up Flag: Follow up
Flag Status: Flagged

Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to current weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) in the next 1 to 4 hours to reduce the risk of wildfire ignition though the PSPS may occur earlier or later depending on actual weather conditions. Areas that may be impacted include:

- Circuit: Tejon
- County: Los Angeles
- Unincorporated County Area: Three Points City

This Imminent De-Energization warning expires after four hours. If one or more circuits listed here are de-energized by SCE due to PSPS, a De-Energized notification confirming date and time of the PSPS event will be sent. However, if this imminent notice expires without de-energization, the listed circuit(s) remain on SCE’s monitor list and subject to PSPS.

SCE’s Incident Management Team (IMT) is in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe. SCE will provide an update to your agency as conditions change. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

Recommended Language to Share with the Public: Due to current weather conditions, SCE may shut off the power on specific circuits within the next 1-4 hours. Check your email for details and visit www.sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
• SCE’s post-PSPS reports are available at sce.com/pspis.

How to Contact Us

• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

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<table>
<thead>
<tr>
<th>Notification ID</th>
<th>Message Title</th>
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<tr>
<td>508253544979826</td>
<td>Important Information from SCE – Public Safety Power Shutoff (PSPS) Occurred in Kern County at 14:15.</td>
<td>Aug 02, 2020 14:29:56 PDT</td>
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<tr>
<td>508253544979831</td>
<td>Important Information from SCE – Public Safety Power Shutoff (PSPS) Occurred in Los Angeles County at 14:15.</td>
<td>Aug 02, 2020 14:33:46 PDT</td>
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</table>
From: SCELiaisonOfficer@sce.com <noreply@everbridge.net>  
Sent: Sunday, August 2, 2020 2:30 PM  
To: SCE Liaison Officer  
Subject: Important Information from SCE – Public Safety Power Shutoff (PSPS) Occurred in Kern County at 14:15.

Follow Up Flag: Follow up  
Flag Status: Flagged

Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to weather conditions, SCE conducted a Public Safety Power Shutoff (PSPS) to circuits in Kern County. Impacted circuits and locations are:

- Circuit: Portion of Tejon Circuit
- County: Kern County
- Unincorporated County Area: South of Twin Lakes
- De-Energized Date: 8/2/2020
- De-Energized Time: 14:15

SCE is also notifying customers on the affected circuits to inform them about the shutoff. SCE understands the inconvenience of shutting off electric service. Safety is SCE’s first priority. This Public Safety Power Shutoff (PSPS) action was taken with the safety of our customers and the public in mind, and to maintain the integrity of the electric system for all of our customers.

SCE has an Incident Management Team (IMT) in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe.

Power will be restored as weather conditions improve, crews conduct inspections, any necessary repairs have been made, and we determine it is safe to re-energize lines. In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, know that SCE crews are working as safely and quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

**Recommended Language to Share with the Public**: Due to current weather conditions, SCE has shut off power in your area. Check your email for details and visit [www.sce.com/PSPS](http://www.sce.com/PSPS).

**Web and Maps**

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• SCE’s post-PSPS reports are available at sce.com/psps.

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  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspalerts.
From: SCE Liaison Officer <noreply@everbridge.net>
Sent: Sunday, August 2, 2020 2:34 PM
To: SCE Liaison Officer
Subject: Important Information from SCE – Public Safety Power Shutoff (PSPS) Occurred in Los Angeles County at 14:15.

Follow Up Flag: Follow up
Flag Status: Flagged

Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to weather conditions, SCE conducted a Public Safety Power Shutoff (PSPS) to circuits in Los Angeles County. Impacted circuits and locations are:

- Circuit: Portion of Tejon Circuit
- County: Los Angeles
- Unincorporated County Area: Three Points City
- De-Energized Date: 8/2/2020
- De-Energized Time: 14:15

SCE is also notifying customers on the affected circuits to inform them about the shutoff. SCE understands the inconvenience of shutting off electric service. Safety is SCE’s first priority. This Public Safety Power Shutoff (PSPS) action was taken with the safety of our customers and the public in mind, and to maintain the integrity of the electric system for all of our customers.

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Recommended Language to Share with the Public: Due to current weather conditions, SCE has shut off power in your area. Check your email for details and visit www.sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us

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    - **BusinessResiliencyDutyManager@sce.com.** The Business Resiliency Duty Manager mailbox is only monitored during activations.

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    - **SCELiaisonOfficer@sce.com.** The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

- **Members of the Public: Please DO share this information with your residents on your website or social media.**
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  - sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
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<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Los Angeles County.</td>
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<td>508665861842538</td>
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<td>Aug 02, 2020 19:05:23 PDT</td>
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<td>508665861842544</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Riverside County.</td>
<td>Aug 02, 2020 19:11:42 PDT</td>
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<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Riverside County.</td>
<td>Aug 02, 2020 19:11:54 PDT</td>
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</tbody>
</table>

Duplicate notification sent to Riverside County
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Los Angeles County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

SCE’s Incident Management Team continues to monitor the weather in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

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There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
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  o Update customer contact information at sce.com/pspalerts.
| Circuit Name | County | Incorporated City/Cities | Unincorporated Communities | Circuit Notification Status | Comments | De-Energ / Re-Energ Date | Day 1 PoC Date | Day 1 PoC Time | Day 2 PoC Date | Day 2 PoC Time | Day 3 PoC Date | Day 3 PoC Time | Day 4 PoC Date | Day 4 PoC Time | Residential/Unassigned (Entire Circuit) | Essential Use (Entire Circuit) | Major (Entire Circuit) | MBL (Entire Circuit) | Critical Care (Entire Circuit) | Customer Totals (Entire Circuit) |
|--------------|--------|--------------------------|----------------------------|----------------------------|----------|--------------------------|---------------|----------------|---------------|----------------|---------------|----------------|---------------|---------------|----------------|-------------------------------|----------------|----------------|----------------|----------------|-----------------|-------------------|
| TEJON        | LOS     | ANGELES                  | Three Points City          | De-Energized – Partial     | Portion of the Tejon Circuit has been de-energized due to PSPS | 8/2/2020      | 14:15          | 08/02/2020     | 1800-0000      | 08/03/2020     | 0000-0600      | 08/04/2020     | 08/05/2020     | 438            | 0              | 30             | 12             | 4               | 484              |

**Note 1:** Restoration activities begin as soon as conditions improve and it is safe for crews to begin inspections.

**Note 2:** Estimated Restoration Times may be delayed if damage is found or if weather conditions change.

**Note 3:** 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.

**Note 4:** Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

**Note 5:** Please refer to Definitions tab for additional information.
Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

**Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.**

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in **Kern County**. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

SCE’s Incident Management Team continues to monitor the weather in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

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There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

**Recommended Language to Share with the Public:** Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

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<th>Circuit Name</th>
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<th>Incorporated Cities/Communities</th>
<th>Circuit Notification Status</th>
<th>De-Energ / Re-Energ Date</th>
<th>De-Energ / Re-Energ Time</th>
<th>Est. Restor. Time De-Energ Circuits</th>
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<th>Day 1 PoC Time</th>
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<th>Essential Use (Entire Circuit)</th>
<th>Major (Entire Circuit)</th>
<th>MBL (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
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<td>08/02/2020</td>
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</tbody>
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From: SCELiaisonOfficer@sce.com <noreply@everbridge.net>
Sent: Sunday, August 2, 2020 7:12 PM
To: SCE Liaison Officer
Subject: Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Riverside County.
Attachments: SCE+LNO+POC+2020-08-02+UPDATE+Riverside+County+Rpt+2.xlsx

Follow Up Flag: Follow up
Flag Status: Flagged

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<th>Incorporated City/Cities</th>
<th>Unincorporated Communities</th>
<th>Circuit Notification Status</th>
<th>Customers</th>
<th>De-Energ / Re-Energ Date</th>
<th>De-Energ / Re-Energ Time</th>
<th>Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 2 PoC Date</th>
<th>Day 2 PoC Time</th>
<th>Day 3 PoC Date</th>
<th>Day 3 PoC Time</th>
<th>Day 4 PoC Date</th>
<th>Day 4 PoC Time</th>
<th>Residential/Unassigned (Entire Circuit)</th>
<th>Essential Use (Entire Circuit)</th>
<th>Major (Entire Circuit)</th>
<th>MBL (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
<th>Customer Totals (Entire Circuit)</th>
</tr>
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<tbody>
<tr>
<td><strong>TOLL RIVERSIDE</strong></td>
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<tr>
<td>Palm Canyon</td>
<td></td>
<td></td>
<td></td>
<td>De-Energized – Not PSPS related</td>
<td></td>
<td>8/2/2020</td>
<td>15:01</td>
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<tr>
<td>Whitewater Canyon</td>
<td></td>
<td></td>
<td></td>
<td>De-Energized – Not PSPS related</td>
<td></td>
<td>8/2/2020</td>
<td>15:01</td>
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</tbody>
</table>

Note 4: Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

Note 5: Please refer to Definitions tab for additional information.
Allison M Leanos

From: SCE Liaison Officer<br>Sent: Sunday, August 2, 2020 7:12 PM<br>To: SCE Liaison Officer<br>Subject: Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Riverside County.<br>Attachments: SCE+LNO+POC+2020-08-02+UPDATE+Riverside+County+Rpt+2.xlsx

Follow Up Flag: Follow up<br>Flag Status: Flagged

Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Riverside County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

SCE’s Incident Management Team continues to monitor the weather in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential Public Safety Power Shutoffs. Additional targeted notifications will also be sent, as needed, to provide time-sensitive de-energize or re-energize information. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. A shutoff could occur sooner than anticipated, additional circuits could be impacted, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will notify you as conditions change.

There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
• SCE’s post-PSPS reports are available at sce.com/psp.

How to Contact Us

• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
  o SCE Liaison Officer (LNO)
    ▪ LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
    ▪ SCE Liaison Officer@sce.com. The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

• Members of the Public: Please DO share this information with your residents on your website or social media.
  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspsalerts.
## Southern California Edison LNO Circuit List with Periods of Concern

**As of 08/02/2020 Circuit List All Counties Report #2**

**Note 1:** Restoration activities begin as soon as conditions improve and it is safe for crews to begin inspections.

**Note 2:** Estimated Restoration Times may be delayed if damage is found or if weather conditions change.

**Note 3:** 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.

**Note 4:** Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

**Note 5:** Please refer to Definitions tab for additional information.

<table>
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<th>Circuit Name</th>
<th>County</th>
<th>Unincorporated City/Cities</th>
<th>Circuit Notification Status</th>
<th>Comments</th>
<th>De-Energ / Re-Energ Date</th>
<th>Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 1 PoC Date</th>
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<tr>
<td>TOLL RIVERSIDE Palm Springs</td>
<td></td>
<td></td>
<td>De-Energized – Not PSPS related</td>
<td>Portion of the Toll Circuit has been de-energized due to a fire in the area (not PSPS); currently one customer impacted.</td>
<td>8/2/2020 15:01</td>
<td>08/02/2020</td>
<td>8/3/2020</td>
<td>8/4/2020</td>
<td>8/5/2020</td>
<td>1500-1800</td>
<td>26</td>
<td>1</td>
<td>29</td>
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</table>
Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to current weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) in the next 1 to 4 hours to reduce the risk of wildfire ignition though the PSPS may occur earlier or later depending on actual weather conditions. Areas that may be impacted include:

- Circuit: Tejon
- County: Los Angeles County
- Unincorporated County Area: Three Points City

This Imminent De-Energization warning expires after four hours. If one or more circuits listed here are de-energized by SCE due to PSPS, a De-Energized notification confirming date and time of the PSPS event will be sent. However, if this imminent notice expires without de-energization, the listed circuit(s) remain on SCE’s monitor list and subject to PSPS.

SCE’s Incident Management Team (IMT) is in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe. SCE will provide an update to your agency as conditions change. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

**Recommended Language to Share with the Public:** Due to current weather conditions, SCE may shut off the power on specific circuits within the next 1-4 hours. Check your email for details and visit [www.sce.com/PSPS](http://www.sce.com/PSPS).

**Web and Maps**

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at [sce.com/maps](http://sce.com/maps).
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at [sce.com/PSPS](http://sce.com/PSPS).
- Access information on weather conditions at [sce.com/fireweather](http://sce.com/fireweather).
• SCE’s post-PSPS reports are available at sce.com/psp.

How to Contact Us

• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
  o SCE Liaison Officer (LNO)
    ▪ LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
    ▪ SCE Liaison Officer@sce.com. The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

• Members of the Public: Please DO share this information with your residents on your website or social media.
  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspalerts.
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<tr>
<td>508665861842719</td>
<td>Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Kern County.</td>
<td>Aug 03, 2020 00:38:10 PDT</td>
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<td>508665861842720</td>
<td>Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Los Angeles County.</td>
<td>Aug 03, 2020 00:39:39 PDT</td>
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Due to current weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) in the next 1 to 4 hours to reduce the risk of wildfire ignition though the PSPS may occur earlier or later depending on actual weather conditions. Areas that may be impacted include:

- Circuit: Tejon
- County: Kern County
- Unincorporated County Area: South of Twin Lakes

This Imminent De-Energization warning expires after four hours. If one or more circuits listed here are de-energized by SCE due to PSPS, a De-Energized notification confirming date and time of the PSPS event will be sent. However, if this imminent notice expires without de-energization, the listed circuit(s) remain on SCE’s monitor list and subject to PSPS.

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The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

Recommended Language to Share with the Public: Due to current weather conditions, SCE may shut off the power on specific circuits within the next 1-4 hours. Check your email for details and visit www.sce.com/PSPS.

Web and Maps

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- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us
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  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspsalerts.
From: SCELiaisonOfficer@sce.com <noreply@everbridge.net>
Sent: Monday, August 3, 2020 12:40 AM
To: SCE Liaison Officer
Subject: Important Information from SCE – Imminent Public Safety Power Shutoff (PSPS) in Los Angeles County.

Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Due to current weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) in the next 1 to 4 hours to reduce the risk of wildfire ignition though the PSPS may occur earlier or later depending on actual weather conditions. Areas that may be impacted include:

- Circuit: Tejon
- County: Los Angeles County
- Unincorporated County Area: Three Points City

This Imminent De-Energization warning expires after four hours. If one or more circuits listed here are de-energized by SCE due to PSPS, a De-Energized notification confirming date and time of the PSPS event will be sent. However, if this imminent notice expires without de-energization, the listed circuit(s) remain on SCE’s monitor list and subject to PSPS.

SCE’s Incident Management Team (IMT) is in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe. SCE will provide an update to your agency as conditions change. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

Recommended Language to Share with the Public: Due to current weather conditions, SCE may shut off the power on specific circuits within the next 1-4 hours. Check your email for details and visit www.sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us
• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
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<tr>
<td>508253544980694</td>
<td>Important SCE information – Imminent Public Safety Power Shutoff (PSPS) Re-Energization in progress in Los Angeles County.</td>
<td>Aug 03, 2020 09:02:57 PDT</td>
</tr>
</tbody>
</table>
Lisa Calderon

From: SCE Liaison Officer <noreply@everbridge.net>
Sent: Monday, August 3, 2020 9:00 AM
To: SCE Liaison Officer
Subject: Important SCE information – Imminent Public Safety Power Shutoff (PSPS) Re-Energization in progress in Kern County.

Importance: High
Follow Up Flag: Follow up
Flag Status: Flagged

Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have completed inspections, made any necessary repairs, and determined it is safe to begin re-energizing the following circuit(s) or segments of circuit(s):

- Circuit: TEJON Circuit
- County: Kern County
- Unincorporated County Area: South of Twin Lakes

SCE will also begin notifying customers that power will be turned back on. In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit. SCE’s Incident Management Team will continue to monitor conditions and coordinate with government agencies.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, know that SCE crews are working safely and as quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

Recommended Language to Share with the Public: SCE will begin turning power back on in your area. SCE has inspected its electrical lines and equipment, made any necessary repairs, and determined it is safe to turn on the power. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
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How to Contact Us
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  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspalerts.
Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have completed inspections, made any necessary repairs, and determined it is safe to begin **RE-ENERGIZING** the following circuit(s) or segments of circuit(s):

- Circuit: TEJON Circuit
- County: Los Angeles
- Unincorporated County Area: Three Points City

SCE will also begin notifying customers that power will be turned back on. **In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit**, SCE’s Incident Management Team will continue to monitor conditions and coordinate with government agencies.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, know that SCE crews are working safely and as quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

**Recommended Language to Share with the Public**: SCE will begin turning power back on in your area. SCE has inspected its electrical lines and equipment, made any necessary repairs, and determined it is safe to turn on the power. Check your email for details and visit sce.com/PSPS.

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<th>Notification ID</th>
<th>Message Title</th>
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<td>508253544980722</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Kern County.</td>
<td>Aug 03, 2020 09:21:11 PDT</td>
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<td>508253544980731</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Los Angeles County.</td>
<td>Aug 03, 2020 09:25:24 PDT</td>
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<td>508253544980735</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Riverside County.</td>
<td>Aug 03, 2020 09:29:19 PDT</td>
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From: SCELiaisonOfficer@sce.com <noreply@everbridge.net>
Sent: Monday, August 3, 2020 9:21 AM
To: SCE Liaison Officer
Subject: Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Kern County.
Attachments: SCE+LNO+POC+2020-08-03+UPDATE+Kern+County+Rpt+1.xlsx

Follow Up Flag: Follow up
Flag Status: Flagged

Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Kern County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

SCE’s Incident Management Team continues to monitor the weather in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential Public Safety Power Shutoffs. Additional targeted notifications will also be sent, as needed, to provide time-sensitive de-energize or re-energize information. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. A shutoff could occur sooner than anticipated, additional circuits could be impacted, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will notify you as conditions change.

There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
• SCE’s post-PSPS reports are available at sce.com/psp5.

How to Contact Us

• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
  o SCE Liaison Officer (LNO)
    ▪ LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
    ▪ SCE Liaison Officer@sce.com. The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

• Members of the Public: Please DO share this information with your residents on your website or social media.
  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspsalerts.
<table>
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<tr>
<th>Circuit Name</th>
<th>County</th>
<th>Unincorporated</th>
<th>Circuit Notification Status</th>
<th>De‐Energ / Re‐Energ Date</th>
<th>De‐Energ / Re‐Energ Time</th>
<th>Est. Restor. Time</th>
<th>De‐Energ Circuits Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 2 PoC Date</th>
<th>Day 2 PoC Time</th>
<th>Day 3 PoC Date</th>
<th>Day 3 PoC Time</th>
<th>Day 4 PoC Date</th>
<th>Day 4 PoC Time</th>
<th>Residential / Essential / Major / MBL / Critical Care / Customer Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEJON KERN</td>
<td>Kern</td>
<td>15% PoC</td>
<td>Circuit has been de‐energized due to PSPS. Patrols for potential re‐energization have begun. Note however, a new PoC begins at 1500 today.</td>
<td>08/03/2020</td>
<td>0000‐0900, 1500‐0000</td>
<td>08/03/2020</td>
<td>08/04/2020</td>
<td>08/05/2020</td>
<td>08/06/2020</td>
<td>438</td>
<td>0</td>
<td>30</td>
<td>12</td>
<td>4</td>
<td>484</td>
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</tbody>
</table>

Note 1: Restoration activities begin as soon as conditions improve and it is safe for crews to begin repairs.

Note 2: Estimated Restoration Times may be delayed if damage is found or if weather conditions change.

Note 3: 72‐hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.

Note 4: Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are reported for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

Note 5: Please refer to Definitions tab for additional information.
Lisa Calderon

From: SCELiaisonOfficer@sce.com <noreply@everbridge.net>  
Sent: Monday, August 3, 2020 9:26 AM  
To: SCE Liaison Officer  
Subject: Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Los Angeles County.  
Attachments: SCE+LNO+POC+2020-08-03+UPDATE+Los+Angeles+County+Rpt+1.xlsx  
Follow Up Flag: Follow up  
Flag Status: Flagged

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Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Los Angeles County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

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There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

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- Access information on weather conditions at sce.com/fireweather.
• SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us

• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
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  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspsalerts.
| Circuit Name | County | Unexpected Outages | Circuit Notification Status | Count Status | Day 1 PoC Date | Day 1 PoC Time | Day 2 PoC Date | Day 2 PoC Time | Day 3 PoC Date | Day 3 PoC Time | Day 4 PoC Date | Day 4 PoC Time | Residential/Unassigned (Entire Circuit) | Essential Use (Entire Circuit) | Major (Entire Circuit) | MBL (Entire Circuit) | Critical Care (Entire Circuit) | Customer Totals (Entire Circuit) |
|-------------|--------|---------------------|----------------------------|--------------|----------------|---------------|----------------|---------------|----------------|---------------|----------------|---------------|----------------|------------------------------------------------|-----------------------------|----------------|----------------|----------------|-------------------------------|
| TEJON       | LOS    | Imminent Re-Energi  | Portion of the Tejon Circuit has been de-energized due to PSPS. Patrols for potential re-energization have begun. Note however, a new PoC begins at 1500 today. | 8/2/2020     | 14:15          | 08/03/2020     | 0000-0900      | 1500-0000     | 08/04/2020     | 08/05/2020     | 08/06/2020     | 438            | 0              | 30             | 12              | 4                            | 484                      |
Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Riverside County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

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- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
SCE’s post-PSPS reports are available at sce.com/psp.

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    - BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

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  - SCE Liaison Officer (LNO)
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  - 800-611-1911 is for outage-specific Customer Service issues.
  - 800-684-8123 is for all other billing and service inquiries.
  - sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  - Update customer contact information at sce.com/pspsalerts.
| Circuit Name | County | Unincorporated Cities/Estates | Circuit Identification Status | Customers | De-Energ / Re-Energ Date | De-Energ / Re-Energ Time | Est. Restor. Time | De-Energ Time | Re-Energ Time | Day 1 PoC Date | Day 1 PoC Time | Day 2 PoC Date | Day 2 PoC Time | Day 3 PoC Date | Day 3 PoC Time | Day 4 PoC Date | Day 4 PoC Time | Customers Total (Entire Circuit) | Critical Care (Entire Circuit) | Essential Use (Entire Circuit) | MBL (Entire Circuit) | Customer Total (Entire Circuit) |
|--------------|--------|-------------------------------|-------------------------------|-----------|--------------------------|--------------------------|----------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------------------|------------------------|------------------------|-----------------|------------------------|
| TOLL RIVERSIDE Palm Springs | De-Energized – Not PSPS related | Portion of the Toll Circuit has been de-energized due to a fire in the area (not PSPS), currently one customer impacted. Note, this circuit is no longer being considered for PSPS. 8/2/2020 15:01 | 08/03/2020 | 08/04/2020 | 08/05/2020 | 08/06/2020 | 08/06/2020 | 26 | 1 | 19 | 1 | 3 | 1 |
| TOLL RIVERSIDE Whitewater Canyon | De-Energized – Not PSPS related | Portion of the Toll Circuit has been de-energized due to a fire in the area (not PSPS), currently one customer impacted. Note, this circuit is no longer being considered for PSPS. 8/2/2020 15:01 | 08/03/2020 | 08/04/2020 | 08/05/2020 | 08/06/2020 | 08/06/2020 | 26 | 1 | 19 | 1 | 3 | 1 |

Note 1: Restoration activities begin as soon as conditions improve and its safe for crews to begin restoration. | Note 2: Estimated Restoration Times may be delayed if damage is found or if weather conditions change. | Note 3: 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours. | Note 4: Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county. | Note 5: Please refer to Definitions tab for additional information. |
<table>
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<tr>
<th>Notification ID</th>
<th>Message Title</th>
<th>Sent On</th>
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</table>
SCE Liaison Officer <noreply@everbridge.net>

Sent: Monday, August 3, 2020 4:09 PM
To: SCE Liaison Officer
Subject: Important SCE information – Imminent Public Safety Power Shutoff (PSPS) Re-Energization in progress in Los Angeles County.

Importance: High
Follow Up Flag: Follow up
Flag Status: Flagged

Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have completed inspections, made any necessary repairs, and determined it is safe to begin RE-ENERGIZING the following circuit(s) or segments of circuit(s):

- Circuit: TEJON Circuit
- County: Los Angeles
- Unincorporated County Area: Three Points City

SCE will also begin notifying customers that power will be turned back on. In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit. SCE's Incident Management Team will continue to monitor conditions and coordinate with government agencies.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, know that SCE crews are working safely and as quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

Recommended Language to Share with the Public: SCE will begin turning power back on in your area. SCE has inspected its electrical lines and equipment, made any necessary repairs, and determined it is safe to turn on the power. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE's Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us
• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is **(800) 674-4478**. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    ▪ BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

• Public Officials: Please DO NOT share this information with the public.
  o SCE Liaison Officer (LNO)
    ▪ LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
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• Members of the Public: Please DO share this information with your residents on your website or social media.
  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspalerts.
Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have completed inspections, made any necessary repairs, and determined it is safe to begin **RE-ENERGIZING** the following circuit(s) or segments of circuit(s):

- Circuit: TEJON Circuit
- County: Kern County
- Unincorporated County Area: South of Twin Lakes

SCE will also begin notifying customers that power will be turned back on. **In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit.** SCE’s Incident Management Team will continue to monitor conditions and coordinate with government agencies.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, know that SCE crews are working safely and as quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

**Recommended Language to Share with the Public:** SCE will begin turning power back on in your area. SCE has inspected its electrical lines and equipment, made any necessary repairs, and determined it is safe to turn on the power. Check your email for details and visit sce.com/PSPS.

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<tbody>
<tr>
<td>508253544981390</td>
<td>Important SCE information – Public Safety Power Shutoff (PSPS) Re-Energization in Los Angeles County.</td>
<td>Aug 03, 2020 17:34:26 PDT</td>
</tr>
</tbody>
</table>
Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have inspected the lines, made any necessary repairs, and determined it was safe to **RE-ENERGIZE** the following circuit(s):

- **Circuit:** TEJON Circuit
- **County:** Los Angeles
- **Unincorporated County Area:** Three Points City
- **Re-Energized Date:** 8/3/2020
- **Re-Energized Time:** 17:16

SCE will notify customers when power has been turned back on. In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit. SCE’s Incident Management Team will continue to monitor conditions and coordinate with government agencies.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to a PSPS, know that SCE crews are working as safely and quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

**Recommended Language to Share with the Public:** SCE is turning the power back on in your area. We have inspected our electrical lines and equipment, made any necessary repairs, and determined it is safe to turn on the power. Check your email for details and visit sce.com/PSPS.

**Web and Maps**

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<tr>
<td>508665861844192</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Kern County.</td>
<td>Aug 03, 2020 22:02:19 PDT</td>
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<tr>
<td>508665861844194</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Los Angeles County.</td>
<td>Aug 03, 2020 22:03:42 PDT</td>
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<tr>
<td>508665861844195</td>
<td>Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) UPDATE for Riverside County.</td>
<td>Aug 03, 2020 22:06:27 PDT</td>
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Please click here to acknowledge receipt of this message

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Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

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There also might be weather-related or other unplanned repair outages in the areas designated for potential Public Safety Power Shutoffs. Information on these unplanned outages can be found at sce.com/outage.

Recommended Language to Share with the Public: Weather conditions have changed and we are providing an updated status for all circuits with potential for power shutoff in your area. Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
• SCE’s post-PSPS reports are available at sce.com/pspss.

How to Contact Us

• First Responders and Emergency Managers: Please DO NOT share this information with the public.
  o SCE Business Resiliency Team
    ▪ Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
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• Public Officials: Please DO NOT share this information with the public.
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  o 800-684-8123 is for all other billing and service inquiries.
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  o Update customer contact information at sce.com/pspsalerts.
| Circuit Name | County | Incorporated City/Cities | Unincorporated Communities | Circuit Notification Status | Comments | Day 1 PoC Date | Day 1 PoC Time | Day 2 PoC Date | Day 2 PoC Time | Day 3 PoC Date | Day 3 PoC Time | Day 4 PoC Date | Day 4 PoC Time | Residential/Unassigned (Entire Circuit) | Essential Use (Entire Circuit) | Major (Entire Circuit) | MBL (Entire Circuit) | Critical Care (Entire Circuit) | Customer Totals (Entire Circuit) |
|--------------|--------|--------------------------|-----------------------------|-----------------------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------------------------|-----------------------------|-----------------|-----------------|-------------------|-------------------|
| TEJON        | KERN   | South of Twin Lakes      | De-Energized – Partial      | De-Energized – Partial      |          | 08/02/2020     | 14:15          | 08/03/2020     | 08:00-00:00    | 08/04/2020     | 08:00-00:00    | 08/05/2020     | 08:00-00:00    | 08/06/2020     | 08:00-00:00          | 08:00-00:00          | 08:00-00:00 | 08:00-00:00    | 08:00-00:00 | 08:00-00:00 | 08:00-00:00 | 08:00-00:00 |
Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

Please refer to the attached file for UPDATED status and periods of concern for specific circuits in your county.

Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Los Angeles County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

SCE’s Incident Management Team continues to monitor the weather in real time. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential Public Safety Power Shutoffs. Additional targeted notifications will also be sent, as needed, to provide time-sensitive de-energize or re-energize information. Erratic or sudden onset of hazardous conditions that jeopardize public safety may impact SCE’s ability to provide advanced notice to customers. A shutoff could occur sooner than anticipated, additional circuits could be impacted, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will notify you as conditions change.

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<th>Circuit Name</th>
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<th>Unincorporated Communities</th>
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<th>Comments</th>
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<th>De-Energ Circuits</th>
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<tr>
<td>TEJON</td>
<td>LOS ANGELES</td>
<td>Three Points City</td>
<td>Re-Energized</td>
<td></td>
<td></td>
<td>08/03/2020</td>
<td>17:16</td>
<td>08/03/2020</td>
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Due to weather conditions, SCE may need to shut off power (a Public Safety Power Shutoff or PSPS) to electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and/or unincorporated areas in Riverside County. SCE is also notifying customers on the affected circuits about the potential for shutoff, giving them time to prepare.

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  o sce.com/PSPS is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at sce.com/pspalerts.
| Circuit Name | County | Incorporated City/Cities | Unincorporated Communities | Circuit Notification Status | Comments | De-Energ / Re-Energ Date | De-Energ / Re-Energ Time | Est. Restor. Time De-Energ Circuits | Day 1 PoC Date | Day 1 PoC Time | Day 2 PoC Date | Day 2 PoC Time | Day 3 PoC Date | Day 3 PoC Time | Day 4 PoC Date | Day 4 PoC Time | Residential/Unassigned (Entire Circuit) | Essential Use (Entire Circuit) | Major (Entire Circuit) | MBL (Entire Circuit) | Critical Care (Entire Circuit) | Customer Totals (Entire Circuit) |
|--------------|--------|--------------------------|-----------------------------|----------------------------|----------|--------------------------|--------------------------|-----------------------------|----------------|--------------|----------------|--------------|----------------|--------------|----------------|--------------|--------------------------------|-----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------------|-----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Toll        | Riverside | Palm Springs | All Clear | This circuit is no longer being considered for PSPS. Portion of the Toll Circuit has been de-energized due to a fire in the area (not PSPS), currently one customer impacted. When conditions allow, operations will continue in the area. | 08/03/2020 | 08/04/2020 | 08/05/2020 | 08/06/2020 | 26 | 1 | 29 | 0 | 56 |
| Whitewater Canyon | Riverside | All Clear | This circuit is no longer being considered for PSPS. Portion of the Toll Circuit has been de-energized due to a fire in the area (not PSPS), currently one customer impacted. When conditions allow, operations will continue in the area. | 08/03/2020 | 08/04/2020 | 08/05/2020 | 08/06/2020 | 26 | 1 | 29 | 0 | 56 |

Note 1: Restoration activities begin as soon as conditions improve and it is safe for crews to begin inspections.

Note 2: Estimated Restoration Times may be delayed if damage is found or if weather conditions change.

Note 3: 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.

Note 4: Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

Note 5: Please refer to Definitions tab for additional information.
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<td>Aug 04, 2020 10:39:05 PDT</td>
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</tbody>
</table>
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This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have inspected the lines, made any necessary repairs, and determined it was safe to RE-ENERGIZE the following circuit(s):

- Circuit: TEJON Circuit
- County: Kern County
- Unincorporated County Area: South of Twin Lakes
- Re-Energized Date: 08/04/2020
- Re-Energized Time: 10:32

SCE will notify customers when power has been turned back on. In most cases, power will be restored within 24 hours from the end of the period of concern for the electrical circuit. SCE’s Incident Management Team will continue to monitor conditions and coordinate with government agencies.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to a PSPS, know that SCE crews are working as safely and quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

The SCE Liaison Officer typically sends update notifications twice a day, providing a rolling 72-hour advance warning of potential PSPS events for this county. Additional targeted notifications provide alerts with all time-sensitive de-energize or re-energize information.

**Recommended Language to Share with the Public:** SCE is turning the power back on in your area. We have inspected our electrical lines and equipment, made any necessary repairs, and determined it is safe to turn on the power. Check your email for details and visit sce.com/PSPS.

**Web and Maps**

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
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• SCE Business Resiliency Team
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Please click here to acknowledge receipt of this message

This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have inspected any lines that were de-energized due to PSPS, made any necessary repairs, and determined it was safe to **RE-ENERGIZE** all circuits in your county. SCE's Incident Management Team is standing down and both SCE systems and staff have returned to normal status.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to a PSPS, know that SCE crews are working as safely and quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

**Recommended Language to Share with the Public:** The power shutoff in your area has concluded. Customers in this area, however, may experience other weather-related or unplanned repair outages not related to the Public Safety Power Shutoff (PSPS). Check your email for details and visit sce.com/PSPS.

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<td><a href="mailto:hchavez@ceeoem.lacounty.gov">hchavez@ceeoem.lacounty.gov</a></td>
<td>1 Aug 04, 2020 11:16:41 PDT</td>
<td>Email Address 1</td>
<td><a href="mailto:hchavez@ceeoem.lacounty.gov">hchavez@ceeoem.lacounty.gov</a></td>
<td>No</td>
<td>Sent</td>
</tr>
<tr>
<td>Helen</td>
<td>Chavez</td>
<td><a href="mailto:hchavez@ceeoem.lacounty.gov">hchavez@ceeoem.lacounty.gov</a></td>
<td>2 Aug 04, 2020 11:16:23 PDT</td>
<td>Mobile (Text-SMS)</td>
<td>12134586351</td>
<td>No</td>
<td>Delivered - To Handset</td>
</tr>
<tr>
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<td>Chavez</td>
<td><a href="mailto:hchavez@ceeoem.lacounty.gov">hchavez@ceeoem.lacounty.gov</a></td>
<td>2 Aug 04, 2020 11:16:23 PDT</td>
<td>Mobile (Text-SMS)</td>
<td>12134586351</td>
<td>No</td>
<td>Delivered - To Handset</td>
</tr>
</tbody>
</table>
From: SCE Liaison Officer <noreply@everbridge.net>
Sent: Tuesday, August 4, 2020 11:20 AM
To: SCE Liaison Officer
Subject: Important SCE information – Public Safety Power Shutoff (PSPS) EVENT CONCLUDED in Los Angeles County
Attachments: SCE+LNO+POC+2020-08-04+EVENT+CONCLUDED+LA+County+Rpt+1.xlsx

Please click here to acknowledge receipt of this message
This message is from the Southern California Edison Liaison Officer for official use by local / tribal governments and public safety partners.

SCE crews have inspected any lines that were de-energized due to PSPS, made any necessary repairs, and determined it was safe to RE-ENERGIZE all circuits in your county. SCE's Incident Management Team is standing down and both SCE systems and staff have returned to normal status.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to a PSPS, know that SCE crews are working as safely and quickly as possible to restore service. SCE relies on forecast data provided by in-house meteorologists, fire scientists, and other technical staff. Note that weather forecasts on radio and television may provide different information.

Recommended Language to Share with the Public: The power shutoff in your area has concluded. Customers in this area, however, may experience other weather-related or unplanned repair outages not related to the Public Safety Power Shutoff (PSPS). Check your email for details and visit sce.com/PSPS.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at sce.com/maps.
- Information about SCE’s Public Safety Power Shutoff (PSPS) program is at sce.com/PSPS.
- Access SCE’s non-PSPS outage information page at sce.com/outages.
- Access information on weather conditions at sce.com/fireweather.
- SCE’s post-PSPS reports are available at sce.com/psps.

How to Contact Us

- First Responders and Emergency Managers: Please DO NOT share this information with the public.
  - SCE Business Resiliency Team
    - Business Resiliency Duty Manager hotline is (800) 674-4478. This is a 24/7 phone line that can be used outside of PSPS events as well as during activations.
    - BusinessResiliencyDutyManager@sce.com. The Business Resiliency Duty Manager mailbox is only monitored during activations.

- Public Officials: Please DO NOT share this information with the public.
  - SCE Liaison Officer (LNO)
    - LNO hotline is 800-737-9811. This 24/7 phone line is for use by local government and tribal officials only and it’s monitored only during emergency activations.
• **SCELiaisonOfficer@sce.com.** The LNO mailbox is for use by local government officials and only monitored during emergencies or PSPS activations.

• **Members of the Public: Please DO share this information with your residents on your website or social media.**
  
  o 800-611-1911 is for outage-specific Customer Service issues.
  o 800-684-8123 is for all other billing and service inquiries.
  o [sce.com/PSPS](http://sce.com/PSPS) is the site where customers may learn more about PSPS events in their area.
  o Update customer contact information at [sce.com/pspalerts](http://sce.com/pspalerts).
<table>
<thead>
<tr>
<th>Circuit Name</th>
<th>County</th>
<th>Incorporated/City</th>
<th>Unincorporated Communities</th>
<th>Circuit Notification Status</th>
<th>Comments</th>
<th>De-Energ / Re-Energ Date</th>
<th>De-Energ / Re-Energ Time</th>
<th>Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 2 PoC Date</th>
<th>Day 2 PoC Time</th>
<th>Day 3 PoC Date</th>
<th>Day 3 PoC Time</th>
<th>Day 4 PoC Date</th>
<th>Day 4 PoC Time</th>
<th>Residential/Unassigned (Entire Circuit)</th>
<th>Essential Use (Entire Circuit)</th>
<th>MB (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
<th>Customer Totals (Entire Circuit)</th>
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</thead>
<tbody>
<tr>
<td>TEJON LOS ANGELES Three Points City All Clear</td>
<td></td>
<td>08/04/2020</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note 1: Restoration activities begin as soon as conditions improve and it is safe for crews to begin inspection.

Note 2: Estimated Restoration Times may be delayed if damage is found or if weather conditions change.

Note 3: 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours.

Note 4: Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdictional boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county.

Note 5: Please refer to Definitions tab for additional information.
<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Date</th>
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<th>Type</th>
<th>Phone</th>
<th>Status</th>
<th>Confirmed</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerjon Lee</td>
<td><a href="mailto:kelee@dpw.lacounty.gov">kelee@dpw.lacounty.gov</a></td>
<td>1 Aug 04, 2020</td>
<td>11:16:26 PDT</td>
<td>Email Address 1</td>
<td><a href="mailto:kelee@dpw.lacounty.gov">kelee@dpw.lacounty.gov</a></td>
<td>No</td>
<td>Sent</td>
<td></td>
</tr>
<tr>
<td>Kerjon Lee</td>
<td><a href="mailto:kelee@dpw.lacounty.gov">kelee@dpw.lacounty.gov</a></td>
<td>2 Aug 04, 2020</td>
<td>11:16:24 PDT</td>
<td>Mobile [Text SMS]</td>
<td>16264765583</td>
<td>No</td>
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<td></td>
</tr>
<tr>
<td>David W Ashman</td>
<td><a href="mailto:dmar@dmae.ca.gov">dmar@dmae.ca.gov</a></td>
<td>0 Aug 04, 2020</td>
<td>11:16:24 PDT</td>
<td>Email Address 1</td>
<td><a href="mailto:dmar@dmae.ca.gov">dmar@dmae.ca.gov</a></td>
<td>No</td>
<td>Not Delivered - Duplicate Path</td>
<td></td>
</tr>
<tr>
<td>David W Ashman</td>
<td><a href="mailto:dmar@dmae.ca.gov">dmar@dmae.ca.gov</a></td>
<td>1 Aug 04, 2020</td>
<td>11:16:29 PDT</td>
<td>Mobile [Text SMS]</td>
<td>15625564443</td>
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<td></td>
</tr>
<tr>
<td>David W Ashman</td>
<td><a href="mailto:dmar@dmae.ca.gov">dmar@dmae.ca.gov</a></td>
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<td>11:16:24 PDT</td>
<td>Mobile [Text SMS]</td>
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<td>Delivered - To Handset</td>
<td></td>
</tr>
<tr>
<td>Robert Schar</td>
<td><a href="mailto:scenotify@dpw.lacounty.gov">scenotify@dpw.lacounty.gov</a></td>
<td>1 Aug 04, 2020</td>
<td>11:16:24 PDT</td>
<td>Email Address 1</td>
<td><a href="mailto:scenotify@dpw.lacounty.gov">scenotify@dpw.lacounty.gov</a></td>
<td>No</td>
<td>Confirmed</td>
<td></td>
</tr>
<tr>
<td>Diana Manzano</td>
<td><a href="mailto:dmar@akfs.com">dmar@akfs.com</a></td>
<td>0 Aug 04, 2020</td>
<td>11:16:10 PDT</td>
<td>Email Address 1</td>
<td><a href="mailto:dmar@akfs.com">dmar@akfs.com</a></td>
<td>Yes</td>
<td>Aug 04, 2020 10:10:10 PDT</td>
<td></td>
</tr>
<tr>
<td>Helen E Chavez</td>
<td><a href="mailto:hchavez@ceoem.lacounty.gov">hchavez@ceoem.lacounty.gov</a></td>
<td>0 Aug 04, 2020</td>
<td>11:16:41 PDT</td>
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<td><a href="mailto:hchavez@ceoem.lacounty.gov">hchavez@ceoem.lacounty.gov</a></td>
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<td>11:16:23 PDT</td>
<td>Mobile [Text SMS]</td>
<td>12134564655</td>
<td>No</td>
<td>Delivered - To Handset</td>
<td></td>
</tr>
</tbody>
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## Southern California Edison LNO Circuit List with Periods of Concern

**As of 08/04/2020 Circuit List Riverside Report #1**

**Note 1:** Restoration activities begin as soon as conditions improve and it is safe for crews to begin inspections. 
**Note 2:** Estimated Restoration Times may be delayed if damage is found or if weather conditions change. 
**Note 3:** 72-hour notification information is for local government and agency planning use only. Customer notifications begin at 48 hours. 
**Note 4:** Approximate customer counts are calculated by circuit, regardless of jurisdiction. If a circuit crosses jurisdiction boundaries, the total customer counts for that circuit are included for each jurisdiction. See sce.com/safety/wildfire/psps for total customer counts by county. 
**Note 5:** Please refer to Definitions tab for additional information.

<table>
<thead>
<tr>
<th>Circuit Name</th>
<th>County</th>
<th>Incorporated City/Cities</th>
<th>Affected unincorporated Communities</th>
<th>Circuit Notification Status</th>
<th>De-Energ/Re-Energ Date</th>
<th>De-Energ/Re-Energ Time</th>
<th>Est. Restor. Date</th>
<th>Day 1 PoC Date</th>
<th>Day 1 PoC Time</th>
<th>Day 2 PoC Date</th>
<th>Day 2 PoC Time</th>
<th>Day 3 PoC Date</th>
<th>Day 3 PoC Time</th>
<th>Day 4 PoC Date</th>
<th>Day 4 PoC Time</th>
<th>Residential/Unassigned (Entire Circuit)</th>
<th>Essential Use (Entire Circuit)</th>
<th>Major (Entire Circuit)</th>
<th>MBL (Entire Circuit)</th>
<th>Critical Care (Entire Circuit)</th>
<th>Customer Total (Entire Circuit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOLL RIVERSIDE</td>
<td>Palm Springs</td>
<td></td>
<td></td>
<td>Clear</td>
<td>08/04/2020</td>
<td>08/05/2020</td>
<td>08/06/2020</td>
<td>8/7/2020</td>
<td>26</td>
<td>12</td>
<td>9</td>
<td>5</td>
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<tr>
<td>TOLL RIVERSIDE</td>
<td>Whitewater Canyon</td>
<td></td>
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<td>Clear</td>
<td>08/04/2020</td>
<td>08/05/2020</td>
<td>08/06/2020</td>
<td>8/7/2020</td>
<td>26</td>
<td>12</td>
<td>9</td>
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</table>
Attachment B
Critical Infrastructure and Customer Notifications
## 07.31.2020 PSPS Activation

### Customer Communication Notification Tracking Sheet

<table>
<thead>
<tr>
<th>Circuits</th>
<th>D_ST_T</th>
<th>Downstreams</th>
<th>Parent Circuit</th>
<th>Counties</th>
<th>Added to Target List</th>
<th>Removed from Target List</th>
<th>HFA Circuit</th>
<th>Initial (72 Hour)</th>
<th>2 Day (48 Hour)</th>
<th>1 Day (24 Hour)</th>
<th>Day Of Update(s) (required daily unless circuit is de-energized)</th>
<th>All Clear</th>
<th>Residential/Unassigned</th>
<th>Essential Use</th>
<th>Major</th>
<th>MBL</th>
<th>Critical Care</th>
<th>Customer Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEJON</td>
<td>D</td>
<td>KERN. LOS ANGELES</td>
<td>07/31/2020</td>
<td>7/31/2020</td>
<td>19:36</td>
<td>438</td>
<td>0</td>
<td>30</td>
<td>12</td>
<td>4</td>
<td>484</td>
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<td>12</td>
<td>4</td>
<td>484</td>
</tr>
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</table>

*2 Hour Notification only generated for Critical Infrastructure Customers. Circuits without date/timestamps in the Commu.*
### 07.31.2020 PSPS Activation

**Customer Communication Notification Tracking Sheet**

<table>
<thead>
<tr>
<th>CIRCUIT STATUS</th>
<th>COMMUNICATIONS</th>
<th>CUSTOMER CATEGORY</th>
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<tr>
<td>Circuits</td>
<td>8/1/2020</td>
<td>Residential/Unassigned Essential Care Critical Care Customer Totals</td>
</tr>
<tr>
<td>Status</td>
<td>8/1/2020</td>
<td>438 0 30 12 4 484</td>
</tr>
<tr>
<td>Circuit Status</td>
<td>8/1/2020</td>
<td>438 0 30 12 4 484</td>
</tr>
<tr>
<td>Status</td>
<td>8/1/2020</td>
<td>438 0 30 12 4 484</td>
</tr>
<tr>
<td>Date/Time</td>
<td>8/1/2020</td>
<td>438 0 30 12 4 484</td>
</tr>
</tbody>
</table>

*Notes:*
- Status only generated for Critical Infrastructure Customers. Circuits without dates/timestamps in the Communications section do not have customer impacts.
## 07.31.2020 PSPS Activation

### Customer Communication Notification Tracking Sheet

<table>
<thead>
<tr>
<th>Circuit Status</th>
<th>Communications</th>
<th>Customer Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuits</td>
<td>D_ST_T Downstreams Parent Circuit Counties Added to Target List Removed from Target List HFA Circuit Initial (72 Hour) 2 Day (48 Hour) 1 Day (24 Hour) Day Of Update(s) (required daily unless circuit is de-energized) Off-Site Residential/Unassigned Essential Use Major MBL Critical Care Customer Totals</td>
<td></td>
</tr>
<tr>
<td>TEJON</td>
<td>D KERN; LOS ANGELES 07/31/2020 19:36 8/1/2020 18:13 438 0 30 12 4 484</td>
<td></td>
</tr>
<tr>
<td>TOLL</td>
<td>D RIVERSIDE 08/02/2020 8/2/2020 11:34 26 1 29 0 0 56</td>
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</tr>
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*72 Hour Notification only generated for Critical Infrastructure Customers. Circuits without dates/timestamps in the Communications section do not have customer impacts.*
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TOLL D</td>
<td>Riverside 08/02/2020 8/2/2020 11:34</td>
<td>26 1 29 0 0 56</td>
<td></td>
<td>Prepare to Re-Energize Notification</td>
<td>IC De-Energized</td>
<td>De-Energized Notification</td>
<td>56</td>
</tr>
</tbody>
</table>

*72 Hour Notification only generated for Critical Infrastructure Customers. Circuits without date/timestamps in the Communication.

**07.31.2020 PSPS Activation**

Customer Communication Notification Tracking Sheet

PSPS PROTOCOL
## Customer Communication Notification Tracking Sheet

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<thead>
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<th>MOP</th>
<th>REO</th>
<th>UW</th>
<th>Customer Communication Dates</th>
<th>PTP</th>
<th>Date/Time</th>
<th>的通知日期及时间</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEJON D KERN;LOS ANGELES</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOLL D RIVERSIDE</td>
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</tbody>
</table>

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07.31.2020 PSPS Activation

Customer Communication Notification Tracking Sheet

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<th>PSPS PROTOCOL</th>
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<tr>
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<tr>
<td>Customer</td>
</tr>
<tr>
<td>----------</td>
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<tr>
<td>TEJON D KERN</td>
</tr>
<tr>
<td>TOLL D RIVERSIDE</td>
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</table>

**Customer Communication Notification Tracking Sheet**

**CIRCUIT STATUS COMMUNICATIONS CUSTOMER COUNTS PSPS PROTOCOL**
<table>
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<tr>
<th>Column</th>
<th>Description</th>
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<tbody>
<tr>
<td>Date</td>
<td>Record date</td>
</tr>
<tr>
<td>Time</td>
<td>Record time</td>
</tr>
<tr>
<td>Circuit</td>
<td>Circuit name</td>
</tr>
<tr>
<td>Counties</td>
<td>Counties added to target list</td>
</tr>
<tr>
<td>Removed</td>
<td>Counties removed from target list</td>
</tr>
<tr>
<td>HFA Circuit</td>
<td>HFA circuit status</td>
</tr>
<tr>
<td>72 Hour</td>
<td>Status as of 72-hour mark</td>
</tr>
<tr>
<td>48 Hour</td>
<td>Status as of 48-hour mark</td>
</tr>
<tr>
<td>24 Hour</td>
<td>Status as of 24-hour mark</td>
</tr>
<tr>
<td>Day</td>
<td>Status as of day of update(s)</td>
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<tr>
<td>Required</td>
<td>Required frequency of update</td>
</tr>
<tr>
<td>All Clear</td>
<td>Status as of all clear</td>
</tr>
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<td>Residential status</td>
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<tr>
<td>Essential</td>
<td>Essential status</td>
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<tr>
<td>Major</td>
<td>Major status</td>
</tr>
<tr>
<td>MBL</td>
<td>MBL status</td>
</tr>
<tr>
<td>Critical Care</td>
<td>Critical care status</td>
</tr>
<tr>
<td>Customer</td>
<td>Customer status</td>
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<td>Total</td>
<td>Total status</td>
</tr>
<tr>
<td>Imminent</td>
<td>Imminent status</td>
</tr>
<tr>
<td>Notification</td>
<td>Notification status</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Date and time of notification</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>Circuit Breaker (CB) or RAR or PS</td>
</tr>
<tr>
<td>De-Energized</td>
<td>De-energized status</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Date and time of de-energization</td>
</tr>
<tr>
<td>Customer</td>
<td>Customer status</td>
</tr>
<tr>
<td>Count</td>
<td>Number of customers</td>
</tr>
<tr>
<td>Critical Care</td>
<td>Critical care customer status</td>
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<td>Number of customers</td>
</tr>
<tr>
<td>Prepare</td>
<td>Prepare to re-energize</td>
</tr>
<tr>
<td>Notification</td>
<td>Notification status</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Date and time of notification</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>Circuit Breaker (CB) or RAR or PS</td>
</tr>
<tr>
<td>Re-Energized</td>
<td>Re-energized status</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Date and time of re-energization</td>
</tr>
<tr>
<td>Customer</td>
<td>Customer status</td>
</tr>
<tr>
<td>Count</td>
<td>Number of customers</td>
</tr>
<tr>
<td>Critical Care</td>
<td>Critical care customer status</td>
</tr>
<tr>
<td>Customer</td>
<td>Customer status</td>
</tr>
<tr>
<td>Count</td>
<td>Number of customers</td>
</tr>
<tr>
<td>Hybrid Notes</td>
<td>Hybrid notification notes</td>
</tr>
</tbody>
</table>

**Examples:**

- **TEJON D KERN;LOS ANGELES**
  - 07/31/2020
  - 19:36
  - 8/1/2020
  - 18:13
  - 8/2/2020
  - 19:47
  - 438
  - 0
  - 30
  - 12
  - 4
  - 484
  - 8/2/2020
  - 14:08
  - 8/2/2020
  - 14:22
  - 17
  - 0
  - 56

- **TOLL D RIVERSIDE**
  - 08/02/2020
  - 11:34
  - 8/3/2020
  - 9:48
  - 26
  - 1
  - 29
  - 0
  - 0
  - 56
  - 8/3/2020
  - 14:08
  - 8/3/2020
  - 17:04
  - 8/3/2020
  - 14:08
  - N/A
  - 3

*Note: The table includes columns for Circuit Status, Communications, Customer Counts, and PSPS Protocol, among others.*
<table>
<thead>
<tr>
<th>From Period of Concern Report 08/03/2020 21:30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuits D_ST_T Downstreams Parent Circuit Counties Added to Target List</td>
</tr>
<tr>
<td>Removed from Target List HFA Circuit Initial (72 Hour)</td>
</tr>
<tr>
<td>2 Day (48 Hour)</td>
</tr>
<tr>
<td>1 Day (24 Hour) Day Of Update(s) (required daily unless circuit is de-energized)</td>
</tr>
<tr>
<td>All Clear Residential/Unassigned Essential Use Major MBL Critical Care Customer Totals Imminent Shutdown Notification Date/Time</td>
</tr>
<tr>
<td>Imminent Shutdown Notification (Partial) Circuit Breaker (CB) or RAR or PS</td>
</tr>
<tr>
<td>Notification Shutdown Notification Customer Count</td>
</tr>
<tr>
<td>IC De-energized Date/Time De-energized Notification Date/Time De-energized Notification Circuit Breaker (CB) or RAR or PS</td>
</tr>
<tr>
<td>Prepare to Re-Energize Notification Date/Time Prepare to Re-Energize Notification (Partial) Circuit Breaker (CB) or RAR or PS</td>
</tr>
<tr>
<td>Prepare to Re-Energize Notification Customer Count</td>
</tr>
<tr>
<td>IC Re-Energized Date/Time Re-Energized Notification Date/Time Re-Energized Notification Circuit Breaker (CB) or RAR or PS</td>
</tr>
<tr>
<td>Re-Energize Notification Customer Count</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Critical Care De-Energized Notification Customer Count</th>
</tr>
</thead>
</table>

Hybrid Notification Notes

7/31/2020 PSPS Activation Customer Communication Notification Tracking Sheet

<table>
<thead>
<tr>
<th>CIRCUIT STATUS</th>
<th>COMMUNICATIONS</th>
<th>CUSTOMER COUNTS</th>
<th>PSPS PROTOCOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOLL D RIVERSIDE 08/02/2020 08/03/2020 Y</td>
<td>8/2/2020 11:34 8/3/2020 9:48 26 1 29 0 0 56</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*72 Hour Notification only generated for Critical Infrastructure Customers. Circuits without date/timestamps in the Communications section do not have c...
Attachment C
PSPS Activation Customer Notification Messaging
Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/pspss. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/pspss. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Initial Notification

From: do_not_reply@scewebservices.com Southern California Edison

Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/pspss. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison
Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Update Notification

From: do_not_reply@scewebservices.com Southern California Edison

Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

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13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison
Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

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SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Initial Notification

From: do_not_reply@scewebservices.com Southern California Edison

Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison
Sunday, August 2 - Tejon (Day Of)

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Update Notification

From: do_not_reply@scewebservices.com Southern California Edison

Due to forecast fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psp. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison
Voice/ Voice Mail/ TTY:

This an important safety message from Southern California Edison. Due to forecast fire weather conditions, **SCE may proactively turn off power within the next 1 to 4 hours** for a Public Safety Power Shutoff to the ^city_variable^ area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve. For more information, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city_variable^ area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve. For more information, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

**Subject:** SCE Safety Alert: Public Safety Power Shutoff (PSPS) Imminent Shutoff Notice

**From:** do_not_reply@scewebservices.com  
Southern California Edison

Due to forecast fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city_variable^ area ^though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve.

The following address(es) may be affected:

13240 Riverview Dr.  
Victorville, CA 92395-1234  
Service Account: 3-XXX-XX45-67  
Meter: 123456-654321  
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psp. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison
Tejon RAR2183 – 17 Customers – De-energized

Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Southern California Edison has proactively turned off power to the ^city_variable^ area due to fire weather conditions. Your power may be restored at any time. To ensure you are ready for service turn off or unplug any appliances or equipment that may automatically start when your power is restored. We will update you as conditions change. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Southern California Edison has proactively turned off power to the ^city_variable^ area due to fire weather conditions. Your power may be restored at any time. To ensure you are ready for service turn off or unplug any appliances or equipment that may automatically start when your power is restored. We will update you as conditions change. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Notification

From: do_not_reply@scewebservices.com Southern California Edison

This is an important safety message from Southern California Edison. Southern California Edison has proactively turned off power to your area due to fire weather conditions. Your power may be restored at any time. To ensure you are ready for service turn off or unplug any appliances or equipment that may automatically start when your power is restored. We will update you as conditions change.

The following address(es) may be affected:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

Thank You,

Southern California Edison
Monday, August 3

Tejon RAR1316 – 154 customers – Preparing to re-energize

Email/Text/Voice/ Voice Mail/TTY:
This is an important safety message from Southern California Edison. SCE will soon begin the process of inspecting electrical lines in the \textit{city variable} area. Provided we find no safety concerns, we will begin the power restoration process. To ensure you are ready for service, turn off or unplug any appliances or equipment that may automatically start when your power is restored. For more information on SCE’s restoration process, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Toll – All Clear

Voice /Voice Mail/TTY:
This is an important safety message from Southern California Edison. Due to improved fire weather conditions, the \textit{city_variable} area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit sce.com/psp. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

Text/SMS:
SCE Safety Alert: Due to improved fire weather conditions, the \textit{city_variable} area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit sce.com/psp. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Avoided Shutoff Notice

From: do_not_reply@scewebservices.com
Southern California Edison

Due to improved fire weather conditions, the \textit{city_variable} area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service.

The following address(es) have been removed:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information please visit our website at www.sce.com/psp. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

Thank You,
Southern California Edison

**Tejon RAR2183 - 17 customers - Preparing to re-energize**

**Email/Text/Voice/ Voice Mail/TTY:**
This is an important safety message from Southern California Edison. SCE will soon begin the process of inspecting electrical lines in the ^city_variable^ area. Provided we find no safety concerns, we will begin the power restoration process. To ensure you are ready for service, turn off or unplug any appliances or equipment that may automatically start when your power is restored. For more information on SCE’s restoration process, please visit sce.com/psps. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

**Toll – All Clear**

**Voice /Voice Mail/TTY:**
This is an important safety message from Southern California Edison. Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

**Text/SMS:**
SCE Safety Alert: Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

**E-Mail:**

**Subject:** SCE Safety Alert: Public Safety Power Shutoff (PSPS) Avoided Shutoff Notice

**From:** do_not_reply@scewebservices.com
Southern California Edison

Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service.

The following address(es) have been removed:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information please visit our website at www.sce.com/psps. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.
Thank You,
Southern California Edison

Tejon RAR2183 14 customers – Re-energized

Voice /Voice Mail/TTY:
This is an important safety message from Southern California Edison. Southern California Edison proactively turned off power to the ^city_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

Text/SMS:
SCE Safety Alert: Southern California Edison proactively turned off power to the ^city_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Restoration Notification
From: do_not_reply@scewebservices.com Southern California Edison

Southern California Edison proactively turned off power to the ^city_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored.

The following address(es) have been restored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

Thank You,
Southern California Edison

Tejon 470 customers – Update

Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more
information, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Initial Notification

From: do_not_reply@scewebservices.com

Southern California Edison

Due to forecast fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psp. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

Tuesday, August 4

Tejon PS1252 1 customer 3 meters – Prepare to Energize

Email/Text/Voice/ Voice Mail/TTY:
This is an important safety message from Southern California Edison. SCE will soon begin the process of inspecting electrical lines in the ^city_variable^ area. Provided we find no safety concerns, we will begin the power restoration process. To ensure you are ready for service, turn off or unplug any appliances or equipment that may automatically start when your power is restored. For more information on SCE’s
restoration process, please visit sce.com/psp. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

**Toll – All Clear**

**Voice/Voice Mail/TTY:**

This is an important safety message from Southern California Edison. Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit sce.com/pssp. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

**Text/SMS:**

SCE Safety Alert: Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit sce.com/pssp. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

**E-Mail:**

**Subject:** SCE Safety Alert: Public Safety Power Shutoff (PSPS) Avoided Shutoff Notice

**From:** do_not_reply@scewebservices.com Southern California Edison

Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service.

The following address(es) have been removed:

13240 Riverview Dr,
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information please visit our website at www.sce.com/pssp. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

Thank You,

Southern California Edison

**Tejon – All Clear**

**Voice/Voice Mail/TTY:**
This is an important safety message from Southern California Edison. Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-PSPS outage occurs, SCE will work as quickly as possible to restore your service. For more information, please visit sce.com/pspss. If you see a downed power line, stay away, call 911, and report this to SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-PSPS outage occurs, SCE will work as quickly as possible to restore your service. For more information, please visit sce.com/pspss. If you see a downed power line, stay away, call 911, and report this to SCE at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Avoided Shutoff Notice

From: do_not_reply@scewebservices.com Southern California Edison

Due to improved fire weather conditions, the ^city_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-PSPS outage occurs, SCE will work as quickly as possible to restore your service.

The following address(es) have been removed:

13240 Riverview Dr.
Victorville, CA 92395-1234
Service Account: 3-XXX-XX45-67
Meter: 123456-654321
Rate: GS-2

For more information please visit our website at www.sce.com/pspss. If you see a downed power line, stay away, call 911, and report this to SCE at 1-800-611-1911.

Thank You,

Southern California Edison