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December 11, 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 – November 24 to November 28, 2020

Dear Director Palmer:

Southern California Edison (SCE) respectfully submits the attached report in compliance with the Public Safety Power Shutoff (PSPS) Post Event Reporting requirements regarding its PSPS event that began November 24 and ended November 28, 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,

DocuSigned by: Diana S. Gallegos 29E9CB7BDB43475

Diana S. Gallegos Sr. Advisor, State 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 November 24 to November 28, 2020

Submitted to: California Public Utilities Commission Director of the Safety and Enforcement Division December 11, 2020

Executive Summary

This report provides information related to the Public Safety Power Shutoff (PSPS) event that occurred in SCE's service territory from November 24, 2020, through November 28, 2020. On November 24, 2020, Southern California Edison (SCE) remotely activated¹ an Incident Management Team (IMT) to manage a weather event where forecasted high winds and low relative humidity levels were anticipated to potentially require the use of SCE's Public Safety Power Shutoff (PSPS) protocol, which could impact as many as 126,701 customers. Customers within Kern, Los Angeles, San Bernardino, Ventura, and Riverside counties were originally in scope with a period of concern initially identified to take place from November 26 at 12:00 pm to November 27 at 6:00 pm. During this event, SCE also de-energized one circuit in Ventura County not originally in scope for this event, when unexpected high wind conditions were observed by meteorologists and weather stations in Ventura County that were not previously forecast. Ultimately, SCE pro-actively de-energized 20,687 customers in areas of Kern, Los Angeles, Orange, San Bernardino, and Ventura counties. Power was restored to all customers by November 28 at 2:25 pm.

SCE submits this report to demonstrate its compliance with the directives of Resolution ESRB-8 and the California Public Utilities Commission (CPUC or Commission) PSPS Order to Institute Rulemaking (OIR) Phase 1 (D. 19-05-042) and Phase 2 (D.20-05-051) requirements associated with PSPS events. This report explains SCE's decision to call, sustain, and conclude a de-energization event and provides both a summary of the event and the responses to the post-event 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 recognizes that this is particularly true when the unexpected onset of dangerous weather and fuel conditions requires that SCE take actions quickly and without all of the advance notifications contemplated by the CPUC. SCE's decision to activate its PSPS protocol is based on careful consideration of multiple factors, including forecasted weather, fuel conditions, and impacts to Public Safety Partners and the communities we serve. Because SCE takes seriously its responsibilities and understands the impacts of de-energization events, SCE only uses PSPS de-energization when it believes that there are no other reasonable alternatives to mitigate identified risks to public safety that would result from catastrophic wildfire.

SCE remains committed to continuously improving its processes and welcomes input from its customers, public safety partners, community representatives, and local governments on ways we can work together to enhance the existing processes, improve communication and coordination amongst impacted entities, and minimize the impact of PSPS events on all stakeholders.

¹ SCE utilized remote IMT activation due to the impacts of COVID-19.

SCE took the following actions to manage its response during this 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. Reached out to the Geographical Coordination Center (GACC)² to coordinate regarding its expectation for fire potential over the course of the PSPS event.
- Provided notifications to Public Safety Partners, critical infrastructure providers, the CPUC, the California Department of Forestry and Fire Protection (CAL FIRE), the California Governor's Office of Emergency Services (Cal OES), and affected SCE customers. Additionally, SCE provided notices to Community-Based Organizations (CBOs), such as Independent Living Centers (ILCs), the American Red Cross, 2-1-1, and Fire Safety Councils.
- 4. Initiated operating restrictions on impacted circuits, as applicable.
- 5. Performed field patrols of impacted circuits where possible in preparation for the potential use of the PSPS protocol for de-energization.
- 6. Activated Community Resource Centers (CRC) and deployed Community Crew Vehicles (CCVs) to impacted communities.
- 7. Performed live field observations of monitored circuits as required during the period of concern to validate actual weather conditions and the need for the use of PSPS for deenergization.
- 8. Utilized the Public Safety Power Shutoff protocol to de-energize circuits within High Fire Risk Areas (HFRA) as determined necessary by the Incident Commander based on observed conditions utilizing weather stations and/or live field observations
- 9. Performed post patrols to verify no damage to de-energized circuits in support of restoration activities.

Event Summary November 24³

<u>November 24th --</u> SCE meteorologists notified SCE's Business Resiliency Duty Manager (BRDM) of a weather system that was forecast to bring elevated fire weather for portions of the SCE territory beginning November 26 at 12:00 pm and continuing through November 27 at 6:00 pm. On November 24, SCE contacted the Southern California GACC and sent the CPUC an email at 12:02 pm to communicate the activation of the dedicated Public Safety Power Shut Off Incident Management Team (PSPS IMT). SCE held a State Executive call at 3:30 pm, and an OEM County Coordination call at 4:00 pm to communicate the weather forecast, potential customers in scope and answer any questions regarding the event. SCE emailed participants after the daily calls to provide the briefing materials shared.

SCE notified public safety partners and critical infrastructure providers at 5:31 pm. SCE also

² The GACC is the physical location of an interagency, regional operation center for the effective coordination, mobilization, and demobilization of emergency management resources. A coordination center serves federal, state and local wildland fire agencies through logistical coordination of resources throughout the geographic area, and with other geographic areas, as well.

³ 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.

dispatched pre-patrol resources to begin inspecting circuits in scope for the PSPS event. At that point, weather forecasts identified circuits in Kern, Los Angeles, San Bernardino, Ventura, and Riverside counties with approximately 73,627 customers potentially in scope for a PSPS event forecasted to begin on November 26.

<u>November 25th --</u> SCE held a State Executive call at 2:30 pm and an OEM County Coordination call at 3:00 pm⁴ to communicate the weather forecast, potential customers in scope, and to answer any questions. SCE also began a daily coordination call for critical infrastructure providers at 4:00 pm during this event. SCE emailed participants after the daily calls to provide the briefing materials shared. SCE sent notifications to public safety partners at 5:37 pm and 9:51 pm and critical infrastructure providers and customers at 2:28 pm and 9:10 pm with respect to circuits projected to be in scope for the event. At that point, updated weather forecasts indicated portions of Kern, Los Angeles, Ventura, San Bernardino, Orange, and Riverside counties in scope with approximately 85,487 customers still in scope for deenergization during the period of concern now from November 26th at 3:00 pm to November 27th at 6:00 pm.

<u>November 26th --</u> PSPS IMT began observing dangerous fire weather conditions in the Los Angeles and Ventura areas impacting seven circuits originally forecast in scope for deenergization. SCE provided imminent notification of de-energization to all seven circuits and at approximately 8:39 am began de-energizing a total of 4,999 customers in Los Angeles and Ventura Counties as detailed in the table on the following page. SCE de-energized a portion of the Twin Lakes circuit in Ventura county with only imminent notification due to observed fire weather conditions from rapidly escalating wind speeds. The imminent notification was provided at 4:24 pm on November 26 before de-energization at 9:21 pm.

SCE held its daily State Executive call at 2:30 pm, an OEM County Coordination call at 3:30 pm and a Critical Infrastructure call at 4:00 pm to communicate the weather forecast, customers in scope for potential de-energization, actual de-energizations, and to answer any questions regarding the PSPS event. SCE emailed participants after the daily calls to provide the briefing materials shared. SCE sent notifications to public safety partners and at 1:21 pm and 11:03 pm and critical infrastructure providers and customers at 12:36 pm with respect to circuits projected to be in scope for the event. The IMT continued to actively monitor weather developments, patrol de-energized circuits for restoration where possible based on subsiding weather conditions, send imminent notice of re-energization and restore circuits as conditions in the field improved. At that point, updated weather forecasts indicated portions of Kern, Los Angeles, Ventura, San Bernardino, Orange, and Riverside counties with approximately 111,734 customers in scope for de-energization during the period of concern now through November 27th at 12:00 am.

<u>November 27th</u> At approximately 12:34 am, the PSPS IMT began observing dangerous fire weather conditions on circuits in Kern, Los Angeles, Orange, San Bernardino, and Ventura counties and at approximately 12:39 am began de-energizing customers in those areas as

⁴ SCE's call schedule for the Statewide Executive Call and the County Coordination Call times were changed to earlier on November 25th through the duration of the event.

detailed in the table on the following page. SCE attempted to provide imminent notification of de-energization to the impacted circuits; however, due to a communication error, these notifications did not begin until 7:36 am, which was after the de-energization occurred. Customers on these impacted circuits had received prior advance notices of potential de-energization according to the PSPS Guidelines, and it was only the "imminent" 1-4 hour ahead notifications that had this error. The IMT continued to actively monitor weather developments, patrol de-energized circuits for restoration where possible based on subsiding weather conditions, send imminent notice of re-energization and restore circuits as conditions in the field improved. SCE held its daily State Executive call at 2:30 pm, an OEM County Coordination call at 3:30 pm and a Critical Infrastructure call at 4:00 pm to communicate the weather forecast, customers in scope for de-energization, and to answer any questions. SCE emailed participants after the daily calls to provide the briefing materials shared. At that point, updated weather forecasts indicated portions of Kern, Los Angeles, Ventura, San Bernardino, Orange, and Riverside counties in scope with approximately 62,690 customers in scope for de-energization during the period of concern through November 27th at 6:00 pm.

<u>November 28th</u> As hazardous weather conditions subsided, SCE continued to send imminent re-energization notifications to public safety partners, critical infrastructure, and customers. SCE performed patrols for circuit restoration on de-energized circuits, ultimately restoring power to all circuits by 2:25 pm as detailed in the table below.

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 at 07:00 am on Thursday, 11/26/20, and continued through Saturday, 11/28/20 at 02:25 pm. The event impacted portions of Kern, Los Angeles, Orange, San Bernardino, and Ventura counties. The table below provides the timeline for deenergization and restoration for all impacted circuits.

Circuit	Isolation Device ⁵	De-Energized Date/Military Time	Customers Affected	Re-Energized (1st load) ⁶ Date/Military Time	Re-Energized (All load) Date/Military Time
SHOVEL	RAR0102	11/26/2020 11:42	165		11/27/2020 21:23
SANDCANYON	RAR0191	11/26/2020 7:00	9		11/28/2020 12:26
ENERGY	RAR0012	11/26/2020 7:49	37		11/28/2020 13:11
LOUCKS	СВ	11/26/2020 8:09	55		11/27/2020 21:19
NORTHPARK	RAR0822	11/26/2020 22:22	552	11/27/2020 21:31	11/27/2020 21:33

⁵ Remote Automatic Recloser (RAR) and Circuit Breaker (CB) denote different types of sectionalizing devices used by SCE

⁶ ⁶ ¹ st load identifies if the circuit was re-energized in sections based on pre-patrols and weather conditions impacting the ability to re-energize the entire line simultaneously. All Load identifies when the entire circuit was re-energized.

ΤΑΡΟ	RAR6509	11/26/2020 14:54	57	11/27/2020 17:13	11/27/2020 17:25
SHOVEL	RAR3431	11/26/2020 14:34	37	11/2//2020 17.15	11/27/2020 21:19
BOOTLEGGER	CB	11/26/2020 23:14	1576	11/26/2020 23:30	11/27/2020 16:51
ANTON	RAR0217	11/26/2020 23:14	117	11/27/2020 23:30	11/27/2020 15:42
BIG ROCK	RAR0104	11/26/2020 10:23	2841	11/27/2020 13:01	11/27/2020 13:42
DAVENPORT	RAR6564	11/26/2020 10:18	431	11/27/2020 14:13	11/27/2020 21:55
ARLENE	CB	11/26/2020 12:35	1668	11/26/2020 20:32	11/27/2020 15:27
AMETHYST	RCS2301	11/26/2020 12:33	630	11/26/2020 20:32	
				11/26/2020 20:06	11/27/2020 10:11 11/27/2020 21:34
	PS0582	11/26/2020 8:09	21	44/20/2020 0.52	
SANDCANYON	RAR3410	11/26/2020 15:42	133	11/28/2020 8:53	11/28/2020 9:43
RUSTIC	RAR3776	11/26/2020 17:52	41		11/27/2020 16:00
ATENTO	RAR7034	11/26/2020 18:51	798		11/27/2020 15:52
FERRARA	RAR0054	11/26/2020 18:11	242	11/27/2020 16:33	11/27/2020 17:10
ICE HOUSE	СВ	11/26/2020 18:11	12		11/27/2020 17:10
CAMP BALDY	СВ	11/26/2020 18:11	154		11/27/2020 16:39
ATENTO	CB to	11/26/2020 19:52	1774		11/26/2020 21:49
	RCS3995-3				
ACOSTA	RAR0800	11/26/2020 21:55	5		11/28/2020 14:13
ATENTO	RCS3995	11/26/2020 19:52	108		11/27/2020 14:05
BLUE CUT	RSR2535	11/26/2020 23:30	25		11/27/2020 17:24
PICK	RAR7157	11/26/2020 18:19	138		11/27/2020 16:14
CONDOR	RCS0519	11/27/2020 00:39	34	11/27/2020 0:44	11/27/2020 20:34
ARROWHEAD-		11/27/2020 7:03			11/28/20 14:25
DEVIL					
CANYON-					
MOJAVE					
SIPHON-					
SHANDIN					
IMPALA	СВ	11/27/2020 6:41	760		11/27/2020 19:03
CALSTATE	СВ	11/27/2020 6:43	614		11/27/2020 17:17
VARGAS	RAR0828	11/27/2020 6:54	391		11/27/2020 12:27
GNATCATCHER	СВ	11/27/2020 9:35	1447		11/27/2020 19:26
TANAGER	СВ	11/27/2020 9:16	1599		11/27/2020 19:37
CONDOR	СВ	11/27/2020 9:13	1430	11/27/2020 17:11	11/27/2020 21:01
ENERGY	СВ	11/27/2020 8:28	1824	11/27/2020 20:02	11/28/2020 11:36
GUITAR	RAR0402	11/27/2020 9:15	42	11/27/2020 15:34	11/28/20 09:04
BIG ROCK	СВ	11/27/2020 8:28	86		11/27/2020 13:52
	Additional	De-Energizations Not	Originally in th	ne Period of Concern ⁷	
TWIN LAKES	RCS5233-2	11/26/2020 22:21	840	11/27/2020 0:27	11/27/2020 8:46

⁷ SCE also contacted other County and State public safety and first responder agencies and local governments for areas that were not de-energized but were within the scope of concern.

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 21.2⁸

County	Representatives	Date Contacted	Tier
Kern	County and State public safety and first responder agencies and local governments	11/24	Tier 2/3
Los Angeles	County and State public safety and first responder agencies and local governments	11/24	Tier 2/3
Ventura	County and State public safety and first responder agencies and local governments	11/24	Tier 2/3
Orange	County and State public safety and first responder agencies and local governments	11/25	Tier 2/3
Riverside	County and State public safety and first responder agencies and local governments	11/24	Tier 2/3
San Bernardino	County and State public safety and first responder agencies and local governments	11/24	Tier 2/3

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 was able to provide all impacted customers with notice at least 2 hours prior to the deenergization event.

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, SCE is not aware of any formal complaints that were submitted to the Commission. SCE Consumer Affairs did receive 2 complaints from representatives of affected cities through the CPUC's Consumer Affairs Branch related to this PSPS event as detailed in the following table. SCE is also detailing additional complaints received through the CPUC's Consumer Affairs Branch for previous 2020 PSPS events below.

⁸See Attachment A Public Safety Partner Notifications for specifics of notifications.

As of the filing of this report, SCE was aware of 68 claims related to this PSPS event; 66 claimed food loss, 1 claimed food loss and damage to televisions, and 1 did not identify the nature of their claim.

PSPS Event Date	Number of Complaints	Nature of Complaints					
11/24	2	 Disagrees with PSPS over Thanksgiving Upset about the use of PSPS 					

Several local jurisdictions expressed concern related to the use of PSPS during this event and SCE is including the following examples of those interactions here for context. The following is not an exhaustive list of all SCE's interactions with local agencies during this PSPS event.

- The City of Tehachapi reported an issue with SCE's notification system intermittently disconnecting in the middle of delivering automated messaging. This issue was referred to SCE's customer service team for investigation and resolution.
- The City of Fontana reported several concerns from community members regarding the use of PSPS and requested information related to the current PSPS event to share with community members. SCE provided additional information for the City of Fontana to share with community members.
- The Acton Town Council requested additional information related to SCE's modeling and weather forecasting protocols for the Acton area in scope for potential de-energization, believing that the area should not be included in scope. SCE communicated with the Acton Town Council during this event to address these questions.
- Los Angeles County Supervisor Barger expressed concern about the use of PSPS over the Thanksgiving holiday. SCE communicated with the Supervisor's office to address concerns during this event.

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 continue while dangerous fire weather conditions exist, and the threat of a catastrophic wildfire event remains due to these conditions. Circuits that are de-energized will be patrolled and inspected to ensure there is no damage before power can be safely restored. Any visual inspection of the power lines typically take place during daylight hours for safety and accuracy. Therefore, patrol and restoration operations may be limited or prolonged during overnight hours. SCE strives to restore all power within 24 hours of de-energization when possible. The timeline for power restoration is detailed in the table below.

Circuit	Isolation Device	IC Authorized Imminent Notification	Post Patrol Initiated	Circuit Fully Re-energized
GNATCATCHER	СВ	N/A	11/27/2020 14:31	11/27/2020 19:26
TANAGER	СВ	N/A	11/27/2020 14:31	11/27/2020 19:37

Circuit	Isolation	IC Authorized	Post Patrol	Circuit Fully
	Device	Imminent	Initiated	Re-energized
		Notification		
CONDOR	RCS0519	N/A	11/27/2020 1431	11/27/2020 20:34
CONDOR	СВ	N/A	11/27/2020 14:31	11/27/2020 21:01
ARLENE	СВ	N/A	11/26/2020 20:12	11/27/2020 15:27
PICK	RAR7157	N/A	11/27/2020 14:54	11/27/2020 16:14
BOOTLEGGER	СВ	N/A	11/27/2020 15:47	11/27/2020 16:51
SHOVEL	RAR3431	N/A	11/27/2020 20:15	11/27/2020 21:19
SHOVEL	RAR0102	N/A	11/27/2020 20:20	11/27/2020 21:23
LOUCKS	СВ	N/A	11/27/2020 20:15	11/27/2020 21:19
DAVENPORT	PS0582	N/A	11/27/2020 20:15	11/27/2020 21:34
DAVENPORT	RAR6564	N/A	11/27/202017:41	11/27/2020 21:55
SAND CANYON	RAR3410	N/A	11/27/20207:08	11/28/2020 9:43
SAND CANYON	RAR0191	N/A	11/28/2020 10:46	11/28/2020 12:26
CAMP BALDY	СВ	N/A	11/27/2020 12:53	11/27/2020 16:39
FERRARA	RAR0054	N/A	11/27/2020 12:53	11/27/2020 17:10
BIG ROCK	RAR0104	N/A	11/27/2020 12:12	11/27/2020 14:50
BIG ROCK	СВ	N/A	11/27/2020 12:12	11/27/2020 13:52
ENERGY	RAR0012	N/A	11/28/2020 10:48	11/28/2020 13:11
ENERGY	СВ	N/A	11/27/2020 19:38	11/28/2020 13:36
GUITAR ⁹	RAR0402	N/A	11/27/2020 13:35	11/28/2020 09:04
ATENTO	CB to	N/A	11/26/2020 20:30	11/26/2020 21:49
	RCS3995-3			
ATENTO	RAR7034	N/A	11/27/202012:06	11/27/2020 15:52
ATENTO	RCS3995	N/A	11/26/2020 20:30	11/27/2020 14:05
RUSTIC	RAR3776	N/A	11/27/202012:31	11/27/2020 16:00
AMETHYST	RCS2301	N/A	11/27/20207:29	11/27/2020 10:11
VARGAS	RAR0828	N/A	11/27/202011:46	11/27/2020 12:27
ICEHOUSE	СВ	N/A	11/27/202012:53	11/27/2020 17:10
CALSTATE	СВ	N/A	11/27/202015:01	11/27/2020 17:17
BLUE CUT	RSR2535	N/A	11/27/202016:22	11/27/2020 17:24
IMPALA	СВ	N/A	11/27/202015:26	11/27/2020 19:03
NORTHPARK	RAR0822	N/A	11/27/2020 21:07	11/27/2020 21:33
ACOSTA	RAR0800	N/A	11/27/202015:10	11/28/2020 14:13
ARROWHEAD-DEVIL		N/A	11/27/202015:32	11/28/202014:25
CANYON-MOJAVE				
SIPHON-SHANDIN				
ANTON	RAR0217	N/A	11/27/2020 14:08	11/27/2020 15:42
ΤΑΡΟ	RAR6509	N/A	11/27/202015:10	11/27/2020 17:25

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.

SCE was unable to restore the Sand Canyon circuit within 24 hours due to hazardous wind conditions and the need to use air resources to patrol the circuit. Once air patrol resources could be executed, SCE was able to restore the Sand Canyon circuit on November 28 at 12:26 pm.

⁹ The Guitar circuit was no longer subject to PSPS as of 11/28/2020 but remained de-energized to complete scheduled planned maintenance

7. Identify the address of each community assistance location during the de-energization and describe the assistance available at each location and give the days and hours that it was open.

The CRC/CCV outreach team provided customer resiliency kits, water, and snacks, signed up customers for alerts and directed customers to programs and services available. On Thanksgiving Day (11/26), SCE provided 100 boxed meals to each CRC/CCV location for distribution.

Туре	County	City/Community	Day and Time	Address
CRC	Kern	Tehachapi	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Stallion Springs Community Center 27800 Stallion Springs Rd. Tehachapi, CA
ссv	Los Angeles	Acton	11/26/20 12 PM to 10 PM 11/27/208 AM – 10 PM	Acton Community Center3748 Nickels St. Acton, CA
CCV	Los Angeles	Agua Dulce	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Agua Dulce Women's Club333201 Agua Dulce Canyon Rd. Agua Dulce, CA
ссv	Riverside	Cabazon	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	James A. Venable Comm. Center50390 Carmen Ave. Cabazon, CA
ссv	Riverside	San Jacinto	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Sallee Park Idyllwild Dr. (Tahquitz St. and Idyllwild Dr.) San Jacinto, CA
CCV	San Bernardino	Fontana	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Jessie Turner Health and Fitness Center/ Community Center15556 Summit Ave. Fontana, CA
CRC	San Bernardino	Claremont	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Service Center for Independent Life107 S. Spring St. Claremont, CA
CRC	San Bernardino	Twin Peaks	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Twin Peaks Recreation Center675 Grandview Rd. Twin Peaks, CA 92391
CRC	Ventura	Santa Paula	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Santa Paula Community Center530 W. Main St. Santa Paula, CA
CRC	Ventura	Moorpark	11/26/20 12 PM to 10 PM 11/27/20 8 AM – 10 PM	Boys & Girls Club of Moorpark200 Casey Rd. Moorpark, CA

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

Crews performed post-patrols on de-energized circuits to ensure they can be safely reenergized, completing repairs before safely restoring power. A summary of all wind related damage from this PSPS event found during the post-patrol process is below:

Circuit	County	Structure	Damage
Condor	Kern	2038752E	Wind damaged conductor hardware

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's decision to shut off power is dynamic and was made by considering the following factors during this event:

- 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.
 SCE uses the following metrics to rate ignition potential -- Low - 11.99, Elevated - 12-14.99 and Extreme - 15 and above
- Wind speeds and trends¹⁰, particularly when considered in combination with other local conditions, such as dry vegetation. Wind speed thresholds may also be adjusted based on other factors or circuit design. Wind trends refer to escalating wind speeds that are projected to meet or exceed established wind thresholds, including 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.

SCE considered the following factors listed in the table below to inform de-energization decisions:

Circuit Name	Isolation Device ¹¹	Weather Station	Wind Sustained	Gust Sustained	Threshold Sustained	FPI Value	Reasons for De-Energization
GNATCATCHER	СВ	SCE CUMMINGS VALLEY	26.11	35.3	31/46	12.75	High Wind TrendExceeded FPI
TANAGER	СВ	SCE CUMMINGS VALLEY	27.6	38.7	31/44	12	High Wind TrendExceeded FPI
CONDOR	RCS0519	SCE BEAR MOUNTAIN 2	27.2	41.9	31/46	12	High Wind TrendExceeded FPI
CONDOR	СВ	SCE CUMMINGS VALLEY	27.2	41.9	31/46	12	High Wind TrendExceeded FPI
ARLENE	СВ	SOLEMINT	33.79	53.63	31/46	12.07	High Wind Trend

¹⁰ SCE defines wind trends as increasing wind speeds that are projected to exceed threshold

¹¹ Remote Automatic Recloser (RAR) and Circuit Breaker (CB) denote different types of sectionalizing devices used by SCE

Circuit Name	Isolation Device ¹¹	Weather Station	Wind Sustained	Gust Sustained	Threshold Sustained	FPI Value	Reasons for De-Energization
		MTWY					Exceeded FPI
РІСК	RAR7157	SCE RED ROVER MINE	21.3	43.6	31/46	12.11	 High Wind Trend Exceeded FPI Value
BOOTLEGGER	СВ	ACTON CANYON	25.17	41.94	31/46	13.01	 High Wind Trend Exceeded FPI Value
SHOVEL	RAR3431	LETTEAU CANYON	23.6	44	25/40	12.12	 High Wind Trend Exceeded FPI Value
SHOVEL	RAR0102	LETTEAU CANYON	21.77	44.5	25/40	12.12	 High Wind Trend Exceeded FPI Value
LOUCKS	СВ	LETTEAU CANYON	23.6	44	31/46	12.1	 High Wind Trend Exceeded FPI Value
DAVENPORT	PS0582	SCE RATTLE SNAKE RD	23.61	43.99	31/46	12.11	 High Wind Trend Exceeded FPI Value
DAVENPORT	RAR6564	RATTLE SNAKE RD	16.84	43.04	31/46	12.11	 High Wind Trend Exceeded FPI Value
SANDCANYON	RAR3410	MAGICMTN TRUCK TRAIL	25.39	45.23	31/46	13.1	High Wind TrendExceeded FPI
SAND CANYON	RAR0191	MAGIC MTN TRUCK TRAIL	37	52.8	31/46	13.1	High Wind TrendExceeded FPI
CAMP BALDY	СВ	SCE SAN ANTONIO CREEK RD	17.02	45.52	31/46	12.84	 High Wind Trend Exceeded FPI Value
FERRARA	RAR0054	SCE ICEHOUSE CANYON RD	170.02	45.52	31/46	12.93	 High Wind Trend Exceeded FPI Value
BIG ROCK	RAR0104	COCHRAN ST	33.67	48.08	31/46	12.1	High Wind TrendExceeded FPI
BIG ROCK	СВ	COCHRAN ST	29.8	43.3	31/46	12	 High Wind Trend Exceeded FPI Value
ENERGY	RAR0012	BROWNS CANYON	31.2	49.8	31/46	12.1	 High Wind Trend Exceeded FPI Value
ENERGY	СВ	WEST WOOSLEY	29.46	41.87	31/46	12.1	 High Wind Trend Exceeded FPI Value

Circuit Name	Isolation Device ¹¹	Weather Station	Wind Sustained	Gust Sustained	Threshold Sustained	FPI Value	Reasons for De-Energization
GUITAR	RAR0402	SCE TAPO CANYON	21.18	34.27	31/46	12.07	 High Wind Trend Exceeded FPI Value
ATENTO	CB to RCS3995- 3	SCE Rancho Santa Margarita	19.1	41.57	31/46	12.93	 High Wind Trend Exceeded FPI Value
ATENTO	RAR7034	SCE Baker Canyon	23.99	42.89	31/46	12.93	 High Wind Trend Exceeded FPI Value
ATENTO	RCS3995	SCE Rancho Santa Margarita	19.1	41.57	31/46	12.93	 High Wind Trend Exceeded FPI Value
RUSTIC	RAR3776	SCE TRABUCO CANYON 2	26.72	37.85	31/46	12.86	 High Wind Trend Exceeded FPI Value
AMETHYST	RCS2301	DEER CANYON	25.7	57.5	31/46	12.51	 High Wind Trend Exceeded FPI Value
VARGAS	RAR0828	SCE SYCAMORE CANYON RD	15.22	39.24	31/46	12.92	 High Wind Trend Exceeded FPI Value
ICEHOUSE	СВ	SCE ICEHOUSE CANYON RD	17.02	45.52	31/46	12	 High Wind Trend Exceeded FPI Value
CALSTATE	СВ	SCE DEVIL CANYON	42.62	65.25	31/46	13.95	 High Wind Trend Exceeded FPI Value
BLUE CUT	RSR2535	SCE CAJON PASS	23.29	43.99	31/46	12	 High Wind Trend Exceeded FPI Value
IMPALA	СВ	LYTE CREEK WASH	25.7	36.83	31/46	12.95	 High Wind Trend Exceeded FPI Value
NORTHPARK	RAR0822	SCE Devore Heights	16.32	41.5	31/46	13.99	 High Wind Trend Exceeded FPI Value
NORTHPARK	RAR2372	SCE DEVORE HEIGHTS	16.32	41.5	31/46	13.92	 High Wind Trend Exceeded FPI Value
ACOSTA	RAR0800	SAN SEVAIN FLATS	29.56	61.16	31/46	13.92	High Wind TrendExceeded FPI
ARROWHEAD- DEVIL CANYON- MOJAVE SIPHON-		SCE DEVIL CANYON	25.7	36.83	40/50	13.96	 High Wind Trend Exceeded FPI

Circuit Name	Isolation Device ¹¹	Weather Station	Wind Sustained	Gust Sustained	Threshold Sustained	FPI Value	Reasons for De-Energization
SHANDIN							
ANTON	RAR0217	HAPPY CAMP RD	32.84	48.37	31/46	12.05	High Wind TrendExceeded FPI
ΤΑΡΟ	RAR6509	TAPO CANYON	24.7	45.8	31/46	13.05	High Wind TrendExceeded FPI
TWIN LAKES	RCS5233- 2	SCE COCHRAN ST	23.82	55.09	31/46	12	High Wind TrendExceeded FPI

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:

SCE sets thresholds based on SCE's risk-informed assessment of the potential for a catastrophic wildfire should an ignition occur under the conditions presented. Under such conditions, the harm to life and property resulting from a catastrophic wildfire vastly outweighs the impacts of the de-energization necessary to eliminate the potential of ignition. Additionally, SCE only uses de-energization when no other alternatives will mitigate this fire risk and to the extent possible, minimizes the impact by limiting the de-energization to the smallest number of customers possible through segmentation of impacted circuits, where possible.

In all PSPS events, SCE uses sectionalizing through remote automatic reclosures (RARs) or remote-controlled switches (RCSs) when available within a reasonable period to isolate and de-energize only the necessary portions of circuits. While avoiding de-energization entirely is not always possible, SCE takes these steps to reduce the impacts of de-energization on the community, considering the impacts of the de-energization on its stakeholders within the overall risk posed by the prevailing weather conditions, its de-energizations thresholds, and the unacceptable public safety risk of catastrophic wildfire ignition.

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.

All de-energized customers received at least some notice of potential de-energization, but not all customers received every standard notice. For example, SCE de-energized a portion of the Twin Lakes circuit in Ventura county with only imminent notification due to observed fire weather conditions from rapidly escalating wind speeds. The imminent notification was provided at 4:24 pm on November 26 before de-energization at 9:21 pm.

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 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 act 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 confirmation of de-energization in its notifications until an actual de-energization has taken place.

SCE believes this event could be viewed as an example of a false-negative communication for certain circuits and customers since we were unable to provide all of the required advance notices of de-energization to Public Safety Partners, critical infrastructure providers, or customers given the rapid onset of hazardous weather conditions. Additionally, as discussed below, any advance notifications to customers who were not deenergized, although not viewed by SCE as false positives, are being reported here for transparency purposes. SCE provided notice to 26,127 customers of potential deenergization but not all of these customers were de-energized.

15. A description and evaluation of engagement with local and state public safety partners in providing advanced education and outreach during the deenergization event.

Advanced education and outreach of this Public Safety Power Shutoff event was communicated to all impacted counties projected to be in scope, emergency management officials, CalOES, and the Commission before any forecasted weather

was scheduled to impact the SCE service territory. 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 was a total of 437 critical care customers impacted, and SCE made positive contact with all of them during this event. A summary of all customer notifications, including medical baseline and critical care customers, can be found in Attachment B-Customer and Critical Infrastructure Notifications.

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 deenergization event.

There were approximately 122,996 customers predicted to be scope for de-energization during the period of concern for this event across all known circuits. There were an additional 840 customers on the Twin Lakes circuit not originally forecast to be in the period of concern that SCE had to ultimately de-energize due to the onset of high winds. SCE reduced the total number of customers de-energized to 20,687 customers using switching playbooks that identified sectionalizing devices to limit the scope of the event. These sectionalizing devices include the use of RARs and RCSs on circuits to separate and isolate the de-energization areas, limiting the de-energization impacts as detailed in the table on page 5 of this report. During the process of sectionalizing, 229 customers temporarily lost power (for approximately 2 minutes) but SCE does not consider these customers as de-energized due to the fact that this was an extremely short loss of power during switching operations and the customers at issue were not actually impacted by the PSPS event.

18. Lessons learned from the de-energization events.

During the 2020 fire season, SCE has experienced and is experiencing several continuous PSPS events and, as such, intends to analyze them holistically and report on all of the lessons learned in a future report and/or other submissions.

19. Any recommended updates to the guidelines adopted in Resolution ESRB-8 and this decision.

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. The definition of false positive is subject to interpretation about which notifications should be included. Impending deenergizations 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 advance notices of a possible de-energization to such customers. Consequently, to assure transparency and full compliance, SCE will treat all notices where customers are not ultimately de-energized as potential "false positives," see above, 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.

SCE PSPS Post Event Report November 24 to November 28, 2020

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 11th day of December 2020 in Cerritos, California

DocuSigned by: Evik Takayisu 42087563894B477...

Erik Takayesu

Vice President,

Transmission, Substations & Operations

SCE PSPS Post Event Report November 24 to November 28, 2020

Attachment A Public Safety Partner Notifications

Notification ID	Message Title	Sent On
674829556522487	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 0700 (SAND CANYON).	Nov 26, 2020 07:21:00 PST
674279800708068	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 07:39 (ENERGY Circuit).	Nov 26, 2020 08:12:26 PST
674279800708070	Important: SCE De-Energize Notice for PSPS Event in VENTURA County at 07:39 (ENERGY Circuit).	Nov 26, 2020 08:13:48 PST
674279800708097	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 08:09 (SHOVEL Circuit).	Nov 26, 2020 08:42:00 PST
674829556522548	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 08:09 (LOUCKS Circuit).	Nov 26, 2020 08:42:59 PST
674829556522636	Important: SCE De-Energize Notice for PSPS Event in VENTURA County at 10:25 (ANTONCircuit).	Nov 26, 2020 11:07:23 PST
674279800708261	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 10:18 (BIG ROCK Circuit).	Nov 26, 2020 11:07:56 PST
674279800708263	Important: SCE De-Energize Notice for PSPS Event in VENTURA County at 10:18 (BIG ROCK Circuit).	Nov 26, 2020 11:10:10 PST
674279800708318	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 11:42 (SHOVEL Circuit).	Nov 26, 2020 11:59:29 PST

Notification ID	Message Title	Sent On
674279800708426	Important: SCE Imminent De-Energize Notice for PSPS Event in KERN County (TANAGER circuit).	Nov 26, 2020 13:29:58 PST
674279800708437	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (DIAMONDBACK Circuit).	Nov 26, 2020 13:38:40 PST
674279800708459	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (RACER Circuit).	Nov 26, 2020 14:10:22 PST
674829556522810	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (AMETHYST Circuit).	Nov 26, 2020 14:55:00 PST
674829556522835	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (BIG ROCK Circuit, portion not already De-En).	Nov 26, 2020 15:24:29 PST
674829556522838	Important: SCE Imminent De-Energize Notice for PSPS Event in VENTURA County (BIG ROCK Circuit, portion not already De-En)	Nov 26, 2020 15:28:26 PST
674279800708552	Important: SCE Imminent De-Energize Notice for PSPS Event in RIVERSIDE County (RUSTIC Circuit).	Nov 26, 2020 15:49:09 PST
674279800708556	Important: SCE Imminent De-Energize Notice for PSPS Event in ORANGE County (RUSTIC Circuit).	Nov 26, 2020 15:53:59 PST

Notification ID	Message Title	Sent On
674279800708382	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 12:35 (ARLENE Circuit).	Nov 26, 2020 12:44:08 PST
674279800708534	Important: SCE De-Energize Notice for PSPS Event in VENTURA County at 14:54 (TAPO Circuit).	Nov 26, 2020 15:23:01 PST
674829556522894	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 15:42 (SAND CANYON Circuit).	Nov 26, 2020 16:30:13 PST

Notification ID	Message Title	Sent On
674279800708563	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (SAND CANYON Circuit, portion not already De-En).	Nov 26, 2020 16:02:23 PST
674279800708567	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (VERDUGO Circuit).	Nov 26, 2020 16:06:59 PST
674279800708581	Important: SCE Imminent De-Energize Notice for PSPS Event in VENTURA County (TWIN LAKES Circuit).	Nov 26, 2020 16:29:53 PST
674279800708598	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (GUITAR Circuit-Segs 3,4,5,6).	Nov 26, 2020 16:51:14 PST
674279800708602	Important: SCE Imminent De-Energize Notice for PSPS Event in VENTURA County (GUITAR Circuit-Segs 3,4,5,6).	Nov 26, 2020 16:54:17 PST
674279800708617	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (VERDEMONT Circuit).	Nov 26, 2020 17:19:52 PST
674279800708619	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (BLUE CUT Circuit).	Nov 26, 2020 17:23:40 PST
674829556522943	Important: SCE Imminent De-Energize Notice for PSPS Event in ORANGE County (ATENTO Circuit).	Nov 26, 2020 17:26:08 PST
674829556522947	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (NORTHPARK Circuit).	Nov 26, 2020 17:32:29 PST
674279800708632	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (PICK Circuit-Segs 4,5).	Nov 26, 2020 17:45:35 PST

Notification ID	Message Title	Sent On
674279800708645	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (CRESTLINE circuit).	Nov 26, 2020 18:04:36 PST
674279800708658	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO Name (ACOSTA Circuit - Seg 4).	Nov 26, 2020 18:13:21 PST
674692117570142	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (SUTT Circuit).	Nov 26, 2020 18:33:18 PST
674279800708686	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (POWER).	Nov 26, 2020 18:41:37 PST
674692117570151	Important: SCE Imminent De-Energize Notice for PSPS Event in RIVERSIDE County (FINGAL Circuit).	Nov 26, 2020 18:45:56 PST
674692117570165	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (BOOTLEGGER).	Nov 26, 2020 18:57:36 PST
674279800708707	Important: SCE Imminent De-Energize Notice for PSPS Event in RIVERSIDE County (TAHQUITZ Circuit).	Nov 26, 2020 19:03:18 PST
674279800708717	Important: SCE Imminent De-Energize Notice for PSPS Event in SAN BERNARDINO County (NORTHPARK - Seg 3).	Nov 26, 2020 19:13:57 PST
674279800708722	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (SHOVEL Circuit).	Nov 26, 2020 19:19:54 PST
674279800708725	Important: SCE Imminent De-Energize Notice for PSPS Event in ORANGE County (ATENTO Circuit-All Segments).	Nov 26, 2020 19:24:48 PST

Notification ID	Message Title	Sent On
6.74692E+14	Important: SCE Update Notice for PSPS Event in Kern County.	Nov 26, 2020 22:30:41 PST
6.74692E+14	Important: SCE Update Notice for PSPS Event in Los Angeles County.	Nov 26, 2020 22:37:26 PST
6.74692E+14	Important: SCE Update Notice for PSPS Event in Orange County.	Nov 26, 2020 22:41:33 PST
6.74692E+14	Important: SCE Update Notice for PSPS Event in Riverside County.	Nov 26, 2020 22:47:19 PST
6.74692E+14	Important: SCE Update Notice for PSPS Event in San Bernardino County.	Nov 26, 2020 22:59:32 PST
6.74692E+14	Important: SCE Update Notice for PSPS Event in Ventura County.	Nov 26, 2020 23:03:59 PST

Notification ID	Message Title	Sent On
674829556523788	Important: SCE Imminent De-Energize Notice for PSPS Event in VENTURA County (ANGUS Circuit).	Nov 27, 2020 11:33:35 PST
674279800709799	Important: SCE Imminent De-Energize Notice for PSPS Event in LOS ANGELES County (SHOVEL Circuit).	Nov 27, 2020 13:44:22 PST

Notification ID	Message Title	Sent On
682251260004547	Important: SCE Update Notice for PSPS Event in RIVERSIDE County	Nov 27, 2020 20:35:21 PST
683350771630296	Important: SCE Update Notice for PSPS Event in Los Angeles County.	Nov 27, 2020 20:40:54 PST
682251260004564	Important: SCE Update Notice for PSPS Event in SAN BERNARDINO County.	Nov 27, 2020 20:43:57 PST
682251260004573	Important: SCE Update Notice for PSPS Event in VENTURA County.	Nov 27, 2020 20:47:50 PST
683350771630301	Important: SCE Update Notice for PSPS Event in Kern County.	Nov 27, 2020 20:47:59 PST
682251260004581	Important: SCE Update Notice for PSPS Event in ORANGE County.	Nov 27, 2020 20:51:34 PST

Notification ID	Message Title	Sent On
683488210584368	Important: SCE Re-Energize Notice for PSPS Event in LOS ANGELES County at 08:53 (SAND CANYON, Seg 4).	Nov 28, 2020 09:35:48 PST
683488210584419	Important: SCE Re-Energize Notice for PSPS Event in LOS ANGELES County at 09:43 (SAND CANYON, Seg 5).	Nov 28, 2020 10:27:55 PST

Notification ID	Message Title	Sent On
683488210584473	Important: SCE Imminent Re-Energize Notice for PSPS Event in LOS ANGELES County (ENERGY Seg 4 and 6).	Nov 28, 2020 11:17:11 PST
683488210584478	Important: SCE Imminent Re-Energize Notice for PSPS Event in VENTURA County (ENERGY Seg 4 and 6).	Nov 28, 2020 11:20:57 PST

Notification ID	Message Title	Sent On
674279800709250	Important: SCE De-Energize Notice for PSPS Event in SAN BERNARDINO County.	Nov 27, 2020 07:29:10 PST
674279800709270	Important: SCE De-Energize Notice for PSPS Event in SAN BERNARDINO County at 06:54 (VARGAS Circuit).	Nov 27, 2020 07:40:13 PST
674279800709385	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 08:28 (BIG ROCK & ENERGY).	Nov 27, 2020 08:53:41 PST
674279800709386	Important: SCE De-Energize Notice for PSPS Event in VENTURA County at 08:28 (BIG ROCK & ENERGY).	Nov 27, 2020 08:56:47 PST
674279800709448	Important: SCE De-Energize Notice for PSPS Event in LOS ANGELES County at 09:15 (GUITAR Circuit).	Nov 27, 2020 09:32:29 PST
674279800709449	Important: SCE De-Energize Notice for PSPS Event in VENTURA County at 09:15 (GUITAR Circuit).	Nov 27, 2020 09:34:45 PST
674279800709459	Important: SCE De-Energize Notice for PSPS Event in KERN COUNTY (CONDOR, TANAGER, & GNATCATCHER).	Nov 27, 2020 09:43:10 PST

Notification ID	Message Title	Sent On
674279800709749	Important: SCE Update Notice for PSPS Event in Kern County.	Nov 27, 2020 13:03:49 PST
674279800709750	Important: SCE Update Notice for PSPS Event in Los Angeles County.	Nov 27, 2020 13:05:01 PST
674279800709764	Important: SCE Update Notice for PSPS Event in Orange County.	Nov 27, 2020 13:17:32 PST
674279800709765	Important: SCE Update Notice for PSPS Event in Riverside County.	Nov 27, 2020 13:18:37 PST
674279800709766	Important: SCE Update Notice for PSPS Event in San Bernardino County.	Nov 27, 2020 13:19:42 PST
674279800709769	Important: SCE Update Notice for PSPS Event in Ventura County.	Nov 27, 2020 13:21:57 PST

Notification ID	Message Title	Sent On
683488210584444	Important: SCE Event Concluded Notice for PSPS Event in RIVERSIDE COUNTY.	Nov 28, 2020 10:55:23 PST
683488210584457	Important: SCE Event Concluded Notice for PSPS Event in KERN COUNTY.	Nov 28, 2020 11:07:17 PST
683488210584510	Important: SCE Event Concluded Notice for PSPS Event in ORANGE COUNTY.	Nov 28, 2020 12:01:20 PST

Notification ID	Message Title	Sent On
682251260004360	Important: SCE Re-Energize Notice for PSPS Event in SAN BERNARDINO County at 1725 (BLUE CUT).	Nov 27, 2020 18:48:35 PST
682251260004368	Important: SCE Re-Energize Notice for PSPS Event in SAN BERNARDINO County at 17:17 (CALSTATE).	Nov 27, 2020 18:55:04 PST
682251260004416	Important: SCE Re-Energize Notice for PSPS Event in VENTURA County at 17:26 (TAPO Circuit-Seg 3).	Nov 27, 2020 19:20:13 PST

Notification ID	Message Title	Sent On
682251260004401	Important: SCE Imminent Re-Energize Notice for PSPS Event in VENTURA County (TAPO Circuit Seg 3).	Nov 27, 2020 19:10:37 PST
682251260004509	Important: SCE Imminent Re-Energize Notice for PSPS Event in LOS ANGELES County (DAVENPORT-Seg 4).	Nov 27, 2020 20:03:44 PST
682251260004529	Important: SCE Imminent Re-Energize Notice for PSPS Event in LOS ANGELES County (ENERGY-Segments 1-4).	Nov 27, 2020 20:17:55 PST
682251260004534	Important: SCE Imminent Re-Energize Notice for PSPS Event in VENTURA County (ENERGY Circuit - Segments 1-4).	Nov 27, 2020 20:24:34 PST
682251260004587	Important: SCE Imminent Re-Energize Notice for PSPS Event in LOS ANGELES County (LOUCKS).	Nov 27, 2020 20:56:34 PST
682251260004602	Important: SCE Imminent Re-Energize Notice for PSPS Event in LOS ANGELES County (SHOVEL-Segments 2,3).	Nov 27, 2020 21:03:46 PST
682251260004624	Important: SCE Imminent Re-Energize Notice for PSPS Event in SAN BERNARDINO County (NORTHPARK-Segments 3,4,5).	Nov 27, 2020 21:22:23 PST
682251260004657	Important: SCE Imminent Re-Energize Notice for PSPS Event in LOS ANGELES County (ENERGY-Segments 4-5).	Nov 27, 2020 21:40:24 PST
682251260004658	Important: SCE Imminent Re-Energize Notice for PSPS Event in VENTURA County (ENERGY Circuit - Segments 4-5).	Nov 27, 2020 21:41:36 PST

Notification ID	Message Title	Sent On
682251260004551	Important: SCE Re-Energize Notice for PSPS Event in SAN BERNARDINO County at 19:03 (IMPALA).	Nov 27, 2020 20:36:22 PST
682251260004576	Important: SCE Re-Energize Notice for PSPS Event in KERN County at 19:27 (GNATCATCHER).	Nov 27, 2020 20:48:13 PST
682251260004586	Important: SCE Re-Energize Notice for PSPS Event in KERN County at 19:37 (TANAGER).	Nov 27, 2020 20:55:10 PST
682251260004599	Important: SCE PARTIAL Re-Energize Notice for PSPS Event in LOS ANGELES County at 20:02 (ENERGY).	Nov 27, 2020 21:01:52 PST
682251260004607	Important: SCE PARTIAL Re-Energize Notice for PSPS Event in VENTURA County at 20:02 (ENERGY).	Nov 27, 2020 21:05:32 PST
682251260004640	Important: SCE Re-Energize Notice for PSPS Event in KERN County at 21:01 (CONDOR).	Nov 27, 2020 21:29:39 PST
682251260004661	Important: SCE PARTIAL Re-Energize Notice for PSPS Event in VENTURA County at 21:18 (BIG ROCK).	Nov 27, 2020 21:43:37 PST
682251260004666	Important: SCE Re-Energize Notice for PSPS Event in LOS ANGELES County at 21:18 (ENERGY).	Nov 27, 2020 21:47:05 PST
682251260004668	CORRECTION Important: SCE PARTIAL Re-Energize Notice for PSPS Event in VENTURA County at 21:18 (ENERGY).	Nov 27, 2020 21:47:50 PST
682251260004675	Important: SCE PARTIAL Re-Energize Notice for PSPS Event in SAN BERNARDINO County at 21:33 (NORTHPARK-Segments 3-5).	Nov 27, 2020 21:58:37 PST
682251260004686	Important: SCE PARTIAL Re-Energize Notice for PSPS Event in LOS ANGELES County at 21:35 (SHOVEL-Segments 2-3).	Nov 27, 2020 22:04:34 PST
682251260004691	Important: SCE Re-Energize Notice for PSPS Event in LOS ANGELES County at 21:35 (LOUCKS).	Nov 27, 2020 22:11:08 PST
682251260004702	Important: SCE Partial Re-Energize Notice for PSPS Event in LOS ANGELES County at 21:56 (DAVENPORT).	Nov 27, 2020 22:37:57 PST

SCE LNO Notification Template Text: 2020-11-24 PSPS Activation

Liaison Officer (LNO) notifications are sent by circuit and/or county and based on circuits listed on SCE's Monitored Circuit List (MCL). LNO notifications begin 72 hours before the period of concern, when possible. LNO notifications differ from SCE customer notifications in terms of timing, message content, frequency, and audience.

There are seven unique LNO notification templates:

- An **Initial** notification is sent at the start of the incident for each impacted county and includes the activation's first LNO spreadsheet.
- **Update** notifications are sent twice daily with an attached LNO spreadsheet after each weather report/POC generated by Operations.
- Imminent De-Energization. De-Energization, Imminent Re-Energization, and Re-Energization notifications are sent, as needed, during PSPS events. No attachments.
- An **Event Concluded** notification is sent at the end of the incident for each county that had a circuit on the MCL letting officials know SCE's IMT is over. Attachment optional.

LNO notifications are sent to the following stakeholder groups. Contacts are either mapped to specific circuits or are included based on their County-level affiliation.

- Local City/County/Tribal Officials
- Public Safety Partners including CalFire and CalOES
- CCA Administrators
- State and Federal Legislative District Offices
- 211 Operators
- Independent Living Centers
- Other stakeholders with longer range emergency planning responsibilities

Initial Notification

Description:

Sent one time per county, starting 72 hours in advance of a possible PSPS event, alerting contacts that our weather specialists forecast potential extreme weather ahead. Includes the LNO POC spreadsheet with information about circuits and locations that could be impacted. Sent to all impacted jurisdictions and other LNO contacts, grouped by County.

Notification Subject Line and Message

Important: SCE Initial Notice for PSPS Event in [COUNTY NAME] on [start POC DATE].

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 [COUNTY NAME]. 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 72hour 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 <u>sce.com/outage</u>.

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

Web and Maps

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

How to Contact Us

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- 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.
 - <u>BusinessResiliencyDutyManager@sce.com</u>. 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.
 - <u>SCELiaisonOfficer@sce.com</u>. 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.
 - 800-611-1911 is for outage-specific Customer Service issues.
 - o 800-684-8123 is for all other billing and service inquiries.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at <u>sce.com/pspsalerts.</u>

Updated Conditions Notification

Description:

Sent once or twice daily after the Initial Notification to provide updates as the period of concern approaches. Includes the LNO POC spreadsheet with information about circuits and locations that could be/are impacted. Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

Important: SCE Update Notice for PSPS Event in [County Name].

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 [COUNTY NAME]. 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 72hour 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 <u>sce.com/outage</u>.

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 <u>sce.com/PSPS</u>.

Web and Maps

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

How to Contact Us

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 - 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.
 - <u>BusinessResiliencyDutyManager@sce.com</u>. 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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 - <u>SCELiaisonOfficer@sce.com</u>. 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.
 - 800-684-8123 is for all other billing and service inquiries.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at <u>sce.com/pspsalerts.</u>

Imminent De-Energize Notification

Description:

Sent 1-4 hours in advance of expected power shut off, when possible, for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

Important: SCE Imminent De-Energize Notice for PSPS Event in [County Name].

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: [CIRCUIT name]
- County:
- Segment:
- Incorporated City of:
- Unincorporated County Area: [cut and paste from LNO spreadsheet]

Circuit segments may be viewed at <u>sce.com/psps</u> and maps downloaded at <u>sce.com/maps</u>.

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 72hour 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 <u>www.sce.com/PSPS</u>.

Web and Maps

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

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.
 - <u>BusinessResiliencyDutyManager@sce.com</u>. 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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- 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.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at <u>sce.com/pspsalerts.</u>

De-Energize Notification

Description:

Sent after a PSPS power shut off has occurred for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Includes official date/time of deenergization for circuit(s). Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

Important: SCE De-Energize Notice for PSPS Event in [COUNTY NAME] at [TIME].

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 your county. Impacted circuits and locations are:

- Circuit: [CIRCUIT name]
- County:
- Segment:
- Incorporated City of:
- Unincorporated County Area: [cut and paste from LNO spreadsheet]
- De-Energized Date:
- De-Energized Time:

Circuit segments may be viewed at <u>sce.com/psps</u> and maps downloaded at <u>sce.com/maps</u>.

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) is 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 <u>www.sce.com/PSPS</u>.

Web and Maps

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

How to Contact Us

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 - 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.
 - <u>BusinessResiliencyDutyManager@sce.com</u>. The Business Resiliency Duty Manager mailbox is only monitored during activations.
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 - 800-611-1911 is for outage-specific Customer Service issues.
 - o 800-684-8123 is for all other billing and service inquiries.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at sce.com/pspsalerts.

Imminent Re-Energize Notification

Description:

Sent once inspections are underway and with 1-hour advance notice of expected power restoration, when possible, for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

Important: SCE Imminent Re-Energize Notice for PSPS Event in [COUNTY NAME].

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: [CIRCUIT name]
- Segment(s):
- County:
- Incorporated City of:
- Unincorporated County Area: [cut and paste from LNO spreadsheet or circuit tool]

Circuit segments may be viewed at <u>sce.com/psps</u> and maps downloaded at <u>sce.com/maps</u>.

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 inhouse 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 <u>sce.com/PSPS</u>.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at <u>sce.com/maps</u>.
- Information about SCE's Public Safety Power Shutoff (PSPS) program is at <u>sce.com/PSPS</u>.

- Access SCE's non-PSPS outage information page at <u>sce.com/outages</u>.
- Access information on weather conditions at <u>sce.com/fireweather</u>.
- SCE's post-PSPS reports are available at <u>sce.com/psps</u>.

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.
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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.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at <u>sce.com/pspsalerts.</u>

Re-Energize Notification

Description:

Sent after a PSPS re-energization has occurred for specific circuit(s). No spreadsheet attachment, all content is on the body of the notification. Includes official date/time of power restoration for circuit(s). Sent to all impacted jurisdictions, grouped by County.

Notification Subject Line and Message:

Important: SCE Re-Energize Notice for PSPS Event in [COUNTY NAME].

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:
- County:
- Incorporated City of:
- Unincorporated County Area: (cut and paste from LNO Spreadsheet]
- Re-Energized Date:
- Re-Energized Time:

SCE is also notifying customers that power has been turned back on. 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 72hour 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 <u>sce.com/PSPS</u>.

Web and Maps

- PDFs of High Fire Risk Area (HFRA) circuit maps and GIS layers may be found, by county, at <u>sce.com/maps</u>.
- Information about SCE's Public Safety Power Shutoff (PSPS) program is at <u>sce.com/PSPS</u>.
- Access SCE's non-PSPS outage information page at <u>sce.com/outages</u>.
- Access information on weather conditions at sce.com/fireweather.
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 - <u>SCELiaisonOfficer@sce.com</u>. 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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 - o 800-684-8123 is for all other billing and service inquiries.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at <u>sce.com/pspsalerts.</u>

Event Concluded Notification

Notification Subject Line and Message:

Sent, by county, once all circuits are re-energized* and the event is over for that county. Depending on circumstances, this may be sent with or without an LNO POC attachment. Eventually each county will receive an Event Concluded "all clear" so they know the weather event has passed and all power is up.

*Sometimes (rarely), a circuit may take longer to re-energize such as when we are working in a fire area and crews don't have have access. In those cases that circuit may be transitioned to Operations and closed out from a PSPS standpoint. That information is included in the Event Concluded notification, indicating power is not fully restored for that circuit(s).

Notification Subject Line and Message:

Important: SCE Event Concluded Notice for PSPS Event in [COUNTY NAME].

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

SCE's Incident Management Team is standing down and both SCE systems and staff have returned to normal status.

For customers in areas 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: 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 <u>sce.com/PSPS</u>.

Web and Maps

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

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How to Contact Us

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 - 800-684-8123 is for all other billing and service inquiries.
 - <u>sce.com/PSPS</u> is the site where customers may learn more about PSPS events in their area.
 - Update customer contact information at <u>sce.com/pspsalerts.</u>

Notes

PG&E Notification Categories

- Severe Weather Forecasted (up to a week before event)
- PSPS Outage Watch Notifications (two days before, outages likely)
- PSPS Outage Warning Notification (several hours before, outages required)
- Power Shut Off (during severe weather)
- Updates and Inspections (weather has improved, inspections and restorations have begun)
- PSPS Power Restored (within 12 daylight hours after severe weather has passed, power restored to all affected communities)

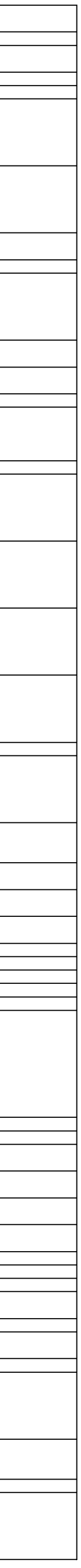
Attachment B Critical Infrastructure and Customer Notifications

							Custome	<mark>r Comm</mark>	unication N	lotificatio	n Trackin	g Sheet							
CIRCUIT STATUS								COMMUNIC	CATIONS					CUSTOMER			Imminant Do Energized	PSPS PROTOCOL	Po Energized
Circuits	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)	Residential/Unassigned	Essential Use Majo	or MBL	Critical Care Customer Totals	Shutdown Notification	Prepare to Re-Energize Notification Date/Time	Re-Energized Notification Notes Date/Time
RACER												11/27/2020 21:04	L 69	7 0	13 1	11 0 72	1 11/26/2020 14:09		11/27/2020
TAIWAN													56		118 1	18 0 70			16:36 TLM 1 custon 11/27/2020 9:10,
TWIN LAKES												11/27/2020 21:04	219	3 0	33 4	14 9 227	9 11/26/2020 16:24 11/26/2020 22:50 11/26/2020 9:35,	11/27/2020 1:12	11/27/2020 2:20 11/28/2020
ACOSTA ACTON-PALMDALE-	D			SAN BERNARDINO	11/27/2020 06:00), 11/27/2020 17:00,		N/A	11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/28/2020 14:2	97	2 1	65 4	16 5 108	9 11/26/2020 18:05 11/27/2020 3:56	11/27/2020 16:00, 11/28/2020 13:54	14:23
SHUTTLE ACTON-RITTER RANCI	IST			LOS ANGELES	11/26/2020 09:00 11/27/2020 06:00 11/26/2020 09:00), 11/27/2020 17:00,													
			ARROWHEAD-CALECTRIC-																
			DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYO	N-															
ALLVIEW			MOJAVE SIPHON-SHANDIN		11/24/2020 05:11	L 11/27/2020 17:00		N/A	11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19 11/27/2020 21:04	25	9 0	1	4 0 30			
			DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYO	N-															
ALPINE			MOJAVE SIPHON-SHANDIN			L 11/27/2020 17:00		N/A	11/24/2020 17:31	11/25/2020 14:47		11/27/2020 12:19 11/27/2020 21:04 11/27/2020 12:19 11/27/2020 21:04			11	7 0 67			11/27/2020
AMETHYST ANGUS ANTELOPE-VINCENT	D			SAN BERNARDINO	11/24/2020 05:11 11/24/2020 05:11 11/27/2020 06:00	11/27/2020 06:00 11/27/2020 06:00 11/27/2020 06:00 11/27/2020 17:00,		N/A N/A	11/24/2020 17:31 11/24/2020 17:31	11/25/2020 14:47 11/25/2020 14:47	11/26/2020 13:39 11/26/2020 13:39	11/27/2020 12:29 11/27/2020 21:04			24 5 53 1	19 3 159	6 11/26/2020 14:58 11/26/2020 19:27 2 11/27/2020 11:39		10:34
NO. 1 ANTELOPE-VINCENT	Т			LOS ANGELES	11/26/2020 09:00) 11/27/2020 18:00) 11/27/2020 17:00,													
NO. 2	т			LOS ANGELES) 11/26/2020 18:00													11/27/2020
ANTON AQUA-PEAR BLOSSON VINCENT	р 1- т			Ventura LOS ANGELES	11/27/2020 06:00	11/27/2020 17:00 0, 11/27/2020 17:00, 11/26/2020 18:00		N/A	11/24/2020 17:31	11/25/2020 14:47	11/26/2020 15:06	11/27/2020 21:04	23	3 0	50	5 1 28	9 11/26/2020 8:52 11/26/2020 11:01	11/2//2020 14:2/	15:52
ARLENE	D			Los Angeles		0 11/27/2020 06:00		N/A				11/27/2020 21:04	157	8 0	45 4	10 5 166	8 11/26/2020 12:35 11/26/2020 12:43	3 11/27/2020 14:55	11/27/2020 16:04
		NORTH BAY, KUFFEL, CRAB, MONTREAL, NORT	гн																
		SHORE, COULTER, OAK KNOLL, RIM, SHAKE,																	
		ALLVIEW, CEDAR PINES, SNOW VALLEY, CEDAR																	
		GLEN, ROWCO, HEAPS PEAK, BROOKINGS,																	
		VALLEY OF THE MOON, SAWPIT, MORITZ, ALPINE																	
		CRESTLINE, TORONTO, , SQUINT, TETLEY, SEELEY,																	
		SKYLAND, GREEN BEAR,																	
		HOOK CREEK, HIGH SCHOOL, LURING,																	
ARROWHEAD-		RANGER, SEYMOUR, JEEF TWIN PEAKS, DALBA,	P,																
CALECTRIC-DEVIL CANYON-SHANDIN	ST	TAGGERT, COTTAGE GROVE, CHILLON, JOB		SAN BERNARDINO) 11/24/2020 05:11	L 11/27/2020 17:00													
		NORTH BAY, KUFFEL, CRAB, MONTREAL, NORT	гн																
		SHORE, COULTER, OAK																	
		KNOLL, RIM, SHAKE, ALLVIEW, CEDAR PINES,																	
		SNOW VALLEY, CEDAR GLEN, ROWCO, HEAPS																	
		PEAK, BROOKINGS, VALLEY OF THE MOON,																	
		SAWPIT, MORITZ, ALPINE CRESTLINE, TORONTO, ,	Е,																
		SQUINT, TETLEY, SEELEY,																	
		SKYLAND, GREEN BEAR, HOOK CREEK, HIGH																	
		SCHOOL, LURING, RANGER, SEYMOUR, JEEF	Р,																
ARROWHEAD-DEVIL CANYON-MOJAVE		TWIN PEAKS, DALBA, TAGGERT, COTTAGE																	
SIPHON-SHANDIN	ST	GROVE, CHILLON, JOB		SAN BERNARDINO	0 11/24/2020 05:11	11/27/2020 17:00											11/26/2020 19:07,		11/27/2020
ATENTO	D			ORANGE	11/25/2020 10:30) 11/27/2020 17:00		N/A		11/25/2020 14:43	11/26/2020 13:32	11/27/2020 21:04 11/25/2020 14:56, 11/26/2020 15:21, 11/27/2020	250	2 3	105 6			5 11/26/2020 21:43, 11/27/2020 12:38	16:36
AVANTI	D			SAN BERNARDINO	0 11/24/2020 05:11	L 11/28/2020 12:30		N/A	11/24/2020 17:31			12:19 11/28/2020 13:40) 141	8 1	100 5	53 11 158	3 11/26/2020 8:02		
		CAMP ANGELUS, CRUMP CONFERENCE, WEESHA,	,																
BEAR VALLEY BIG FALLS	D	BIG FALLS, JENKS LAKE	BEAR VALLEY	San Bernardino	11/26/2020 18:00 11/26/2020 18:00			N/A N/A		11/26/2020 23:49 11/26/2020 23:49		11/27/2020 12:29 11/27/2020 12:29 11/27/2020 12:29		1 0 7 0	0 13	1 0 3 3 0 17	3	<u> </u>	
																	11/26/2020 9:41, 11/26/2020 10:50, 11/26/2020 15 15		
BIG ROCK	D			Ventura; Los Ange	eles 11/24/2020 05:11	L 11/27/2020 17:00		N/A	11/24/2020 17:31			11/25/2020 14:56 11/27/2020 21:04	280	4 0	48 6	55 10 292	11/26/2020 15:15, 11:00, 7 11/26/2020 23:13 11/27/2020 8:55 11/26/2020 9:01, 11/27/2020 8:55	11/27/2020 12:44	11/27/2020 15:44
BLUE CUT			VERDEMONT		11/24/2020 05:11	L 11/27/2020 17:00		N/A	11/24/2020 17:31	11/25/2020 14:47	11/26/2020 14:57	11/27/2020 21:04	1 22	3 0	70		11/26/2020 17:21,	11/27/2020 17:00	11/27/2020 17:47
BOOTLEGGER	D			LOS ANGELES		L 11/27/2020 17:00		N/A						9 1	71 5		11/26/2020 7:28, 6 11/26/2020 18:56	11/27/2020 16:30	11/27/2020 17:13
BOULDER BOUQUET	D D			San Bernardino Los Angeles) 11/27/2020 06:00		N/A N/A	11/24/2020 17:31	11/25/2020 14:47	11/26/2020 12:36 11/26/2020 16:31	11/27/2020 12:29	9 118	3 0 3 7	50 4 25 1	17 13 129			+
BROADCAST	D	OBSERVATORY, TIVO, RE BOX	D	LOS ANGELES) 11/27/2020 17:00		N/A		11/25/2020 14:43				2 2	6	0 0 1			
			ARROWHEAD-CALECTRIC-		,,_02010.30	, ,				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, _, 10.00								
			DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYO	N-															
BROOKINGS			MOJAVE SIPHON-SHANDIN		11/24/2020 05:11	11/27/2020 17:00		N/A	11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19 11/27/2020 21:04	L	1 0	0	0 0	1 11/26/2020 9:58,		
BUCKHORN	D			Ventura) 11/27/2020 06:00		N/A	11/25/2020 14:49		11/26/2020 14:57	11/27/2020 12:29	235	o o	99 3	30 3 248	2 11/26/2020 20:03	<u> </u>	_ _
CALECTRIC-SHANDIN	ST			SAN BERNARDINO	11/24/2020 05:11	0, 11/27/2020 17:00, 1 11/24/2020 18:00													

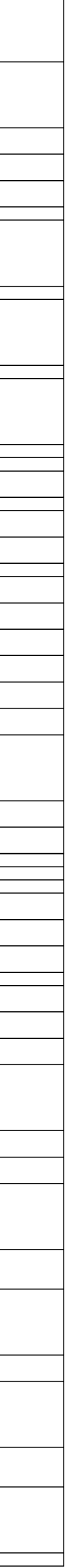
*72 Hour Notification only generated for Critical Infrastructure Customers. Circuits without date/timestamps in the Communications section do not have customer impacts. 11.24.2020 - 11.28.2020 PSPS Activation

omer notified	ł

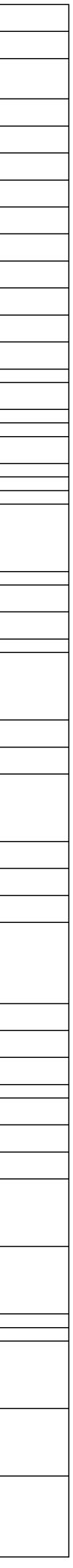
					11/25/2020 14:47	11/20/2020 14:57		11/27/2020 21:04	5.52	0 12		11/26/2020 6:31, 11/27/2020 11/27/2020 11/27/2020 15:22
CALSTATE D		BEAR VALLEY	11/26/2020 18:00 11/27/2020 06:00	N/A 11/24/2020 17:31 N/A	11/25/2020 14:47 11/26/2020 23:49	11/26/2020 14:57		11/27/2020 21:04 11/27/2020 12:29	296	0 42	9 (1 614 11/26/2020 7:10 11/27/2020 7:28 11/27/2020 15:22 17:45 0 313
CAMP BALDY D		LOS ANGELES; SA FERRARA BERNARDINO	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:56	11/26/2020 13:32		11/27/2020 21:04	148	0 4	2 (0 154 11/26/2020 19:22 11/27/2020 13:37, 11/27/2020 13:23 11/27/2020
CARMELITA D CASTRO D	MCKEVETT	San Bernardino VENTURA	11/26/2020 09:00 11/27/2020 06:00 11/24/2020 05:11 11/27/2020 06:00	N/A N/A 11/24/2020 17:31	11/26/2020 12:41 11/25/2020 14:35	11/26/2020 13:32		11/27/2020 12:29 11/27/2020 12:29	2294 2276	0 38 1 49	53 53 53 55 55 55 55 55 55 55 55 55 55 5	8 2393 11/27/2020 7:36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		ARROWHEAD-CALECTRIC-										
		DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYON-										
EDAR GLEN		MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19	11/27/2020 21:04	939	0 27	7 :	1 974
		ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,										
CEDAR PINES		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19	11/27/2020 21:04	235	0 6	5 (0 246
CHATSWORTH- NATURAL ST		Ventura; Los Ange	eles 11/26/2020 18:00 11/27/2020 06:00									
CHAWA D		Riverside; San Die	ego 11/26/2020 18:00 11/27/2020 06:00	N/A		11/26/2020 22:31		11/27/2020 12:29	1883	0 73	77 14	4 2047
		ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,										
CHILLON		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19	11/27/2020 21:04	532	0 6	7	0 545
CHINO-SERRANO T		ORANGE	11/27/2020 06:00, 11/27/2020 17:00, 11/25/2020 10:30 11/26/2020 09:00									
CHINO-VIEJO T		ORANGE	11/27/2020 06:00, 11/27/2020 17:00, 11/25/2020 10:30 11/26/2020 09:00									
CLUB OAKS D	KIMBERLY	SAN BERNARDING	0 11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19	11/27/2020 21:04	0	0 1	0 (0 1
												11/26/2020 12:40, 11/27/2020 9:32, 11/27/2020 11/27/2020 11/27/2020 11/27/2020
CONDOR D		BEAR VALLEY	11/24/2020 05:11 11/27/2020 17:00 11/26/2020 18:00 11/27/2020 06:00	N/A 11/24/2020 17:31	11/25/2020 14:47 11/26/2020 23:49	11/26/2020 16:31		11/28/2020 13:40 11/27/2020 12:29	1367	0 48	44	5 1464 11/26/2020 23:41 11/27/2020 1:37 11/27/2020 15:08 21:37 0 21 21 21 21
		ARROWHEAD-CALECTRIC-			11/20/2020 23:13				10			
		DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYON-										
COTTAGE GROVE		MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19	11/27/2020 21:04	416	0 2	3	1 422
		ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,										
COULTER		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:10	11/27/2020 21:04	0	0 3	0	
		ARROWHEAD-CALECTRIC-		N/A 11/24/2020 17.51	11/25/2020 14.47	11/20/2020 13.39	11/2//2020 12.19	11/2//2020 21.04	0	0 5		
		DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYON-										
CRAB		MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A								
		ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,										
RESTLINE		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 12:20	11/27/2020 12:19	11/27/2020 21:04	721	0 11	10	1 753 11/26/2020 17:58
RUMP D		BEAR VALLEY San Bernardino	11/24/2020 03:11 11/27/2020 17:00 11/25/2020 10:30 11/27/2020 06:00	N/A 11/24/2020 17.51	11/25/2020 14:43	11/26/2020 13:39		11/27/2020 12:29	393	1 9	13	1 733 11/20/2020 17.38 1 417 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,										
)AI BA		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17·31	11/25/2020 14:47	11/20/2020 12:20	11/27/2020 12:10	11/27/2020 21:04	582	0 5		1 594
				N/A 11/24/2020 17.51	11/25/2020 14.47	11/20/2020 13.39	11/2//2020 12.19	11/2//2020 21.04	362	0 5		1 394 11/26/2020 7:16, 11/26/2020 10:02, 11/27/2020
DAVENPORT D	LOUCKS, ESCONDIDO	LOS ANGELES	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:35			11/28/2020 13:40	1367	1 36	50 13	3 <u>1467</u> <u>11/26/2020</u> <u>12:15</u> <u>11/27/2020</u> <u>19:52</u> <u>22:28</u>
DE MILLE		LOPEZ	11/24/2020 05:11 11/27/2020 06:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 17:27		11/27/2020 12:29	234	0 3	5	1 11/26/2020 11:50, 1 243 11/27/2020 0:38
DEVERS-VALLEY NO.1 T		Riverside	11/26/2020 18:00 11/27/2020 06:00									
DEVERS-VALLEY NO.2 T DIAMONDBACK D		Riverside Los Angeles	11/26/2020 18:00 11/27/2020 06:00 11/26/2020 09:00 11/27/2020 06:00	N/A		11/26/2020 12:36		11/27/2020 12:29	2479	0 60	45	9 2593 11/26/2020 13:37 ()
EAGLE ROCK-MESA T EAGLE ROCK-SYLMAR T		LOS ANGELES LOS ANGELES LOS ANGELES	11/26/2020 18:00 11/27/2020 06:00 11/26/2020 18:00 11/27/2020 06:00									
EATON-RAVENDALE ST		LOS ANGELES LOS ANGELES San Bernardino	11/26/2020 18:00 11/27/2020 06:00 11/26/2020 09:00 11/27/2020 06:00	N/A		11/26/2020 12:36		11/27/2020 12:29	1696	0 14	57 1'	
									1050			11/27/2020 20:46,
												11/27/2020 23:41,
												11/26/2020 9:54, 11/28/2020 11/26/2020 6:26, 12:01,
NERGY		LOS ANGELES; VENTURA	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 17:04		11/28/2020 13:40	1735	4 79	36	11/26/2020 11:43, 11/26/2020 8:11, 11/27/2020 19:56, 11/27/2020 23:15, 11/28/2020 8 1862 11/26/2020 23:34 11/27/2020 8:55 11/28/2020 11:17 13:20
SCONDIDO STABAN D		DAVENPORT Ventura	11/24/2020 05:11 11/27/2020 17:00 11/24/2020 05:11 11/25/2020 18:00	N/A 11/24/2020 17:31			11/25/2020 14:56	11/25/2020 21:09	1922	0 91	66	
TIWANDA-ALDER- RANDALL ST		SAN BERNARDING	11/26/2020 09:00, 11/27/2020 17:00,									
ERRARA D	CAMP BALDY, ICE HOUS	LOS ANGELES; SA		N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:32		11/27/2020 21:04	1649	1 78	61 1	1 1800 11/26/2020 19:22 11/27/2020 13:23 11/27/2020 1 1800 11/26/2020 19:22 11/27/2020 13:23 17:39
INGAL D		RIVERSIDE	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 14:57	11/27/2020 12:19	11/27/2020 21:04	767	1 23	31	11/26/2020 18:44, 5 827 11/26/2020 10:26
FORMER CALECTRIC- /ICTOR NO. 2 ST		San Bernardino	11/24/2020 05:11 11/26/2020 09:00		. ,	. ,						
FORTUNE D		LAUDA VENTURA	11/24/2020 05:11 11/20/2020 05:00 11/24/2020 05:11 11/27/2020 06:00 11/26/2020 18:00 11/27/2020 06:00	N/A N/A		11/26/2020 22:31		11/27/2020 12:29	2136	0 43	74	8 2261
GILMAN		LAUDA	11/24/2020 05:11 11/27/2020 06:00	N/A 11/24/2020 17:31	11/25/2020 14:47			11/27/2020 12:29	7	0 10	0 (0 17 11/26/2020 12:40, 11/27/2020
GNATCATCHER D		Kern LOS ANGELES	11/25/2020 18:00 11/27/2020 17:00 11/26/2020 18:00 11/27/2020 06:00	N/A	11/25/2020 21:10	11/26/2020 16:31		11/27/2020 21:04	1336	0 48	56 13	3 1453 11/26/2020 20:16 11/27/2020 9:32 11/27/2020 14:56 20:16
OODRICH-LAGUNA ELL	, , , , , , , , , , , , , , , , , , ,	LOS ANGELES	11/26/2020 18:00 11/27/2020 06:00	N/A								
OULD-SYLMAR T		LOS ANGELES	11/26/2020 18:00 11/27/2020 06:00 11/26/2020 18:00 11/27/2020 06:00									
		ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,										
GREEN BEAR		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:19	11/27/2020 21:04	663	0 10	6	1 680
						, 20, 2020 13.33	,,,					1 080 11/26/2020 12:35, 11/26/2020 16:53,
UITAR D		Ventura; Los Ange STUBBY	eles 11/26/2020 09:00 11/27/2020 06:00 11/24/2020 05:11 11/27/2020 06:00	N/A 11/24/2020 17:31	11/25/2020 14:47	11/26/2020 16:31 11/26/2020 13:32		11/28/2020 13:40 11/27/2020 12:29	133	2 121	0 0	0 256 11/26/2020 23:26 11/27/2020 9:35 11/27/2020 13:50 0 4
		ARROWHEAD-CALECTRIC-			<u>++; <-; <0/2014.4/</u>	121/20/2020 13.32						
		DEVIL CANYON-SHANDIN,					1					
		ARROWHEAD-DEVIL CANYON-										



	ARROWHEAD-CALECTRIC-															
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY		44/24/2020 05:44	11/27/2020 17:00			14/25/2020 12:20 14/27/2020 12:10		220				226			
HIGH SCHOOL	MOJAVE SIPHON-SHANDII ARROWHEAD-CALECTRIC-	N	11/24/2020 05:11	11/27/2020 17:00	N/A	<u>11/24/2020 17:31</u> <u>11/25/2020 14:47</u>	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	328	0 8	0	0	336			
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY															
HOOK CREEK	MOJAVE SIPHON-SHANDII		11/24/2020 05:11	11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	303	0 5	4	0	312		11/27/2020	
ICE HOUSE IDLE CALECTRIC-	D FERRARA	San Bernardino	11/24/2020 05:11	11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:32	11/27/2020 21:04	12	0 0	0	0	12	11/26/2020 19:22 11/27/2020 13:23	17:39	
VICTOR NO. 2	ST	SAN BERNARDINO	11/26/2020 09:00	11/27/2020 17:00									11/26/2020 9:35,		11/27/2020	
IMPALA JARVIS	D D	SAN BERNARDINO	11/24/2020 05:11 11/24/2020 05:11		N/A N/A	11/24/2020 17:31 11/25/2020 14:47 11/24/2020 17:31 11/25/2020 14:35	11/26/2020 14:57 11/26/2020 13:32 11/27/2020 12:19	11/27/2020 21:04 11/27/2020 21:04	690 820	0 49 0 48	16 17	5		11/27/2020 7:24 11/27/2020 16:13	20:20	
	ARROWHEAD-CALECTRIC-															
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY															
JEEP JENKS LAKE	MOJAVE SIPHON-SHANDII BEAR VALLEY	N	11/24/2020 05:11 11/26/2020 18:00	11/27/2020 17:00 11/27/2020 06:00	N/A N/A	11/24/2020 17:31 11/25/2020 14:47 11/26/2020 23:49 11/26/2020 23:49	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04 11/27/2020 12:29	2005 132	1 27 0 10	27 0	1 0	2061 142			
	ARROWHEAD-CALECTRIC-															
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY MOJAVE SIPHON-SHANDII		11/24/2020 05:11	11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	220	0 5	7	0	222			
KIMBERLY	D CLUB OAKS	SAN BERNARDINO			N/A N/A	11/24/2020 17:31 11/25/2020 14:47 11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:39 11/27/2020 12:19 11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	49	0 6	0	0	55			
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,															
KUFFEL	ARROWHEAD-DEVIL CANY MOJAVE SIPHON-SHANDII		11/24/2020 05:11	11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 14:32 11/27/2020 12:19	11/27/2020 21:04	535	0 5	4	0	544			
LA GRANDE LAMANDA	D D D	SAN BERNARDINO		11/27/2020 06:00	N/A N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:39 11/26/2020 12:36	11/27/2020 12:29 11/27/2020 12:29	1484 1391	0 54 0 28	75 36	12 2	1625 1457			
LAUDA	D STEEL, FORTUNE, GILMAN	Riverside		11/27/2020 06:00	N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:29	0	0 1	0	0	1			
LOCKNER		Riverside	11/24/2020 05:11		N/A	11/24/2020 17:31 11/25/2020 14:47	11/26/2020 13:39	11/27/2020 12:29	1674	0 27	58	9	1768 11/26/2020 11:50,			
	D DE MILLE	LOS ANGELES		11/27/2020 06:00	N/A	11/24/2020 17:31 11/25/2020 14:47 11/25/2020 14:47, 11/25/2020 14:47, 11/24/2020 17:31 11/25/2020 14:35	11/26/2020 17:27	11/27/2020 12:29	1441	2 64	17	1	1525 11/27/2020 0:38 11/26/2020 7:16, 55 11/26/2020 7:12	11/26/2020 8-27		
LOUCKS LOWELL LUGO-MIRA LOMA		LOS ANGELES Los Angeles	11/24/2020 05:11 11/26/2020 09:00		N/A N/A	11/24/2020 17:31 11/25/2020 14:35	11/26/2020 12:36	11/28/2020 13:40 11/27/2020 12:29	665	0 0	9	0	55 11/26/2020 7:12 682	11/26/2020 8:27 11/27/2020 20:32		
NO. 2 LUGO-MIRA LOMA		SAN BERNARDINO			N/A											
NO.2 LUGO-MIRA LOMA	т	San Bernardino	11/26/2020 18:00 11/26/2020 09:00.	11/27/2020 06:00 11/27/2020 17:00,												
NO.3	Т	SAN BERNARDINO		11/25/2020 10:30												
LUGO-RANCHO VISTA	Т	SAN BERNARDINO	11/24/2020 05:11 11/27/2020 06:00,													
LUGO-VINCENT NO. 1	Т	LOS ANGELES	11/26/2020 09:00 11/27/2020 06:00,	11/27/2020 17:00,												
LUGO-VINCENT NO. 2	Т	LOS ANGELES	11/26/2020 09:00	11/26/2020 18:00												
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,	0.1														
LURING MACNEIL-NEWHALL-	ARROWHEAD-DEVIL CANY MOJAVE SIPHON-SHANDII		11/24/2020 05:11	11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:54	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	353	0 1	11	1	366			
SAN FERNANDO MACNEIL-SAN	ST	LOS ANGELES	11/26/2020 18:00	11/27/2020 06:00												
FERNANDO MACY	ST VERDEMONT	LOS ANGELES	11/26/2020 18:00 11/24/2020 05:11	11/27/2020 06:00 11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:54	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	659	0 8	5	1	673			
MCKEVETT MESA-ANITA-EATON	ST CASTRO	LOS ANGELES	11/24/2020 05:11 11/26/2020 18:00		N/A	11/24/2020 17:31 11/25/2020 14:35	11/26/2020 13:32	11/27/2020 12:29	283	0 4	2	3	292			
MESA-RAVENDALE- RUSH	ST	LOS ANGELES	11/26/2020 18:00	11/27/2020 06:00												
MESA-VINCENT NO. 1		LOS ANGELES	11/26/2020 09:00	11/27/2020 17:00	N/A											
MESA-VINCENT NO. 2 MESA-VINCENT NO.1		LOS ANGELES	11/26/2020 09:00 11/25/2020 18:00													
MIDWAY-VINCENT	т	Los Angeles		11/27/2020 17:00,												
MIDWAY-VINCENT NO.2	т	LOS ANGELES	11/27/2020 06:00,	11/27/2020 17:00, 11/26/2020 18:00												
MIRA LOMA-VINCENT	т	LOS ANGELES		11/27/2020 17:00												
	ARROWHEAD-CALECTRIC-															
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY	ON-														
MONTREAL MOORPARK-SANTA CLARA NO. 1	MOJAVE SIPHON-SHANDI	N VENTURA		11/27/2020 17:00	N/A	<u>11/24/2020 17:31</u> <u>11/25/2020 14:54</u>	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	990	2 40	12	1	1045			
CLARA NO. 1 MOORPARK-SANTA CLARA NO. 2	т	VENTURA		11/26/2020 09:00 11/26/2020 09:00												
	ARROWHEAD-CALECTRIC-		11/23/2020 10:50	11/20/2020 05:00												
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY															
MORITZ	MOJAVE SIPHON-SHANDII		11/24/2020 05:11	11/27/2020 17:00	N/A	<u>11/24/2020 17:31</u> <u>11/25/2020 14:54</u>	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	1933	0 53	48	4	2038			
NEWHALL-SAN FERNANDO-SUNSHINE	ST	LOS ANGELES	11/26/2020 18:00	11/27/2020 06:00												
	ARROWHEAD-CALECTRIC-															
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY	ON-	11/24/2020 05.11	11/27/2020 17:00	N/A		11/25/2020 12:20 11/27/2020 12:10	11/27/2020 21.04	105	0 2	2		100			
NORTH BAY NORTH OAKS- SOLEMINT	MOJAVE SIPHON-SHANDII	LOS ANGELES		11/27/2020 17:00 11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:54	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	195	0 2	2	U	733 757			
	ARROWHEAD-CALECTRIC-			±1/2//2020 1/.00												
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY															
NORTH SHORE	MOJAVE SIPHON-SHANDI		11/24/2020 05:11	11/27/2020 17:00	N/A	11/24/2020 17:31 11/25/2020 14:54	11/26/2020 13:39 11/27/2020 12:19	11/27/2020 21:04	1095	0 30	16	2	1143 11/26/2020 7:17,			
NORTHPARK	D	SAN BERNARDINO	11/24/2020 05:11	11/28/2020 12:30	N/A	11/24/2020 17:31 11/25/2020 14:54	11/26/2020 14:57	11/28/2020 13:40	1014	3 47	31	5	11/26/2020 19:13,	11/26/2020 23:00 11/27/2020 21:30	11/27/2020 23:48	
	ARROWHEAD-CALECTRIC-															
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANY	ON-														
OAK KNOLL OBSERVATORY	MOJAVE SIPHON-SHANDII BROADCAST	N		11/27/2020 17:00 11/27/2020 17:00	N/A N/A	11/24/2020 17:31 11/25/2020 14:54 11/25/2020 14:43 11/25/2020 14:43	11/26/2020 13:3911/27/2020 12:1911/26/2020 13:3911/27/2020 12:19	11/27/2020 21:04 11/27/2020 21:04	485	0 3	3	0	491			



[]	San Bernardino;		I		1							,	<u> </u>
ONBORD [O Orange; Riverside			N/A	11/25/2020 21:09	11/26/2020 14:57		11/27/2020 12:29	1234	0 79 28 4	1345 11/27/2020 3:49		
PADUA-CUCAMONGA	LOS ANGELES; SAN BERNARDINO	11/26/2020 09:00 11/27/2020 17:00											
PADUA-CUCAMONGA-	LOS ANGELES; SAN												
UPLAND	ST BERNARDINO LOS ANGELES; SAN	11/26/2020 09:00 11/27/2020 17:00											
PADUA-LAYFAIR	BERNARDINO	11/26/2020 09:00 11/27/2020 17:00											_
PADUA-LIVE OAK	ST LOS ANGELES; SAN BERNARDINO	11/26/2020 09:00 11/27/2020 17:00											
PADUA-MWD-SAN DIMAS	LOS ANGELES; SAN BERNARDINO	11/26/2020 09:00 11/27/2020 17:00											
PADUA-RANCHO VISTA NO.1	SAN BERNARDINO												
PADUA-RANCHO													
VISTA NO.2	r , SAN BERNARDINO LOS ANGELES; SAN												
PADUA-SAN ANTONIO	ST BERNARDINO LOS ANGELES; SAN	11/26/2020 09:00 11/27/2020 17:00											
PADUA-UPLAND	BERNARDINO	11/26/2020 09:00 11/27/2020 17:00											
PARDEE-SANTA CLARA	VENTURA	11/25/2020 10:30 11/26/2020 09:00											_
PARDEE-VINCENT NO.	LOS ANGELES	11/27/2020 06:00,11/27/2020 17:00,11/26/2020 09:0011/26/2020 18:00											
PARDEE-VINCENT NO.	LOS ANGELES	11/27/2020 06:00, 11/27/2020 17:00, 11/26/2020 09:00 11/26/2020 18:00											
PHEASANT	STUBBY	11/24/2020 05:11 11/27/2020 06:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:39		11/27/2020 12:29	168	0 3 5 2	178 11/26/2020 10:36,	11/27/2020	
PICK [D LOS ANGELES	11/25/2020 10:30 11/27/2020 17:00		N/A	11/25/2020 14:28	11/26/2020 14:57		11/27/2020 21:04	930	2 35 38 5	1010 11/26/2020 17:41 11/26/2020 20:15		
PINE COVE	D Riverside D STUBBY Riverside	11/26/2020 09:00 11/27/2020 06:00 11/24/2020 05:11 11/27/2020 06:00		N/A N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 12:36 11/26/2020 13:45		11/27/2020 12:29 11/27/2020 12:29	1368 596	1 54 14 5 0 47 22 5	1442 670		
POWER	VERDEMONT	11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	820	0 14 12 5	11/26/2020 18:43, 851 11/26/2020 18:35		
PURCHASE PYTHON	STUBBY LOS ANGELES	11/24/2020 05:11 11/27/2020 06:00 11/25/2020 10:30 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54 11/25/2020 14:43	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 12:29 11/27/2020 21:04	145		235 1423 11/26/2020 11:47		
RAINBOW [D VENTURA	11/23/2020 10:30 11/27/2020 17:00 11/24/2020 05:11 11/25/2020 10:30		N/A 11/24/2020 17:31	11/25/2020 14.45	11/20/2020 10.51	11/2//2020 12.19	11/25/2020 14:57	349	0 43 6 0	398		+
	ARROWHEAD-CALECTRIC-		7										
	DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYON-												
RANGER	MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00			11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	712	0 3 8 0	723		
RANKIN [RAVENDALE-		11/24/2020 05:11 11/25/2020 10:30		N/A 11/24/2020 17:31				11/25/2020 14:57	88		89		
ROSEMEAD S RAVENDALE-SAN	ST LOS ANGELES	11/26/2020 18:00 11/27/2020 06:00											+
GABRIEL S	GT LOS ANGELES D BROADCAST LOS ANGELES	11/26/2020 18:00 11/27/2020 06:00 11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:32		11/28/2020 13:40	22	1 7 0 0	30		
					11,25,2020 2 115 1	11,20,2020 10:02							
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,												
RIM	ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	1837	0 62 22 2	1923		
RIO HONDO-VINCENT	LOS ANGELES	11/24/2020 18:00 11/27/2020 17:00											
RIO HONDO-VINCENT	LOS ANGELES	11/24/2020 18:00 11/27/2020 17:00											
10.2													1
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,												
ROWCO	ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	1231	0 12 16 4	1263		
	O ORANGE			N/A					2943		11/26/2020 15:54, 2100 11/26/2020 20:04 11/26/2020 20:04	11/27/2020	
RUSTIC I SAN ONOFRE-		11/26/2020 09:00 11/27/2020 17:00 11/27/2020 06:00, 11/27/2020 17:00,		N/A	11/26/2020 12:41			11/28/2020 13:40	2943	2 86 65 4	3100 11/26/2020 20:04 11/26/2020 23:19	11/27/2020 13:07 16:45	
SERRANO 1	ORANGE	11/25/2020 10:30 11/26/2020 09:00 11/27/2020 06:00, 11/27/2020 17:00,											-
SAN ONOFRE-VIEJO	ORANGE	11/25/2020 10:30 11/26/2020 09:00											-
												11/28/2020 9:24, 11/28/2020	,
											11/26/2020 6:26,	12:39,	
SAND CANYON	D LOS ANGELES	11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54			11/28/2020 13:40	2051	2 73 64 7	11/26/2020 11:12,11/26/2020 7:23,219711/26/2020 16:0911/26/2020 16:44	11/28/202011/28/202011/28/202011:1410:21	
SANTA ANA RIVER 1- SANTA ANA RIVER 3	San Bernardino	11/26/2020 09:00 11/27/2020 06:00		N/A									
SANTA CLARA- VINCENT		11/27/2020 06:00, 11/27/2020 17:00,											
SANTA CLARA-	LOS ANGELES	11/25/2020 10:30 11/26/2020 18:00											
WAKEFIELD NO. 2 S	ST VENTURA D San Bernardino	11/25/2020 10:30 11/26/2020 09:00 11/26/2020 09:00 11/27/2020 06:00		N/A		11/26/2020 12:36		11/27/2020 12:29	1274	0 33 69 7	1383		+
SAUGUS-FILLMORE NO. 2	ST VENTURA	11/25/2020 10:30 11/26/2020 09:00											
SAUGUS-FILLMORE													
NO.1 SAUGUS-HASKELL-	ST VENTURA	11/25/2020 10:30 11/26/2020 09:00											+
SOLEMINT	ST LOS ANGELES	11/27/2020 06:00 11/27/2020 17:00											
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,												
SAWPIT	ARROWHEAD-DEVIL CANYON-												
SAWPII	MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00		N/A									1
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,												
SEELEY	ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	735	0 8 18 4	765		
SERRANO-VALLEY	ORANGE	11/25/2020 10:30 11/27/2020 17:00					11/21/2020 12:15		10		10		
SESPE	TIMBER CANYON	11/24/2020 05:11 11/27/2020 06:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45		11/27/2020 12:29	18				+
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,												
SEYMOUR	ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00		N/A 11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	0		3		
							, _ , _ , _ 0 _ 0 _ 1 _ 1 J						1
	ARROWHEAD-CALECTRIC- DEVIL CANYON-SHANDIN,												
SHAKE	ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	11/24/2020 05:11 11/27/2020 17:00		N/A									
											11/26/2020 6:31, 11/26/2020 7:27,		
											11/26/2020 9:10,		
											11/26/2020 11:12,11/26/2020 19:21,11/26/2020 8:27,	11/27/2020	
SHOVEL [D LOS ANGELES	11/24/2020 05:11 11/28/2020 12:30		N/A 11/24/2020 17:31	11/25/2020 14:35			11/28/2020 13:40	659	1 25 26 4	715 11/27/2020 13:26 11/26/2020 11:31		<u> </u>



		DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYON-														
SKYLAND		MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	813	0 6	9 3	831		
					,	, ,										
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN, ARROWHEAD-DEVIL CANYON-														
SNOW VALLEY		MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	959	0 32	6 4	1001		
							11/25/2020 11:51									
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN,														
SQUINT		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	NI / A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	1120	0 10	14 2	1172		
STEARNS D		VENTL		11/24/2020 05:11 11/27/2020 17:00 11/26/2020 18:00 11/27/2020 06:00	N/A N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/2//2020 12:19	11/27/2020 12:29	2234	0 19	<u> 14 2</u> 56 5	2387		
STEEL		LAUDA		11/24/2020 05:11 11/27/2020 06:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	1	11/27/2020 12:29	11	1 24	0 0	36		
STORES		STUBBY	1	11/24/2020 05:11 11/27/2020 06:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45		11/27/2020 12:29	467	0 70	3 1	541		
	PHEASANT, PURCHASE,															
STUBBY D	GUNSITE, STORES, POPPE FLATS, FINGAL	ET	ido 1	11/24/2020 05:11 11/27/2020 06:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45		11/27/2020 12:29	1			e		
	FLATS, FINGAL	Riversi			N/A	11/24/2020 17.51	11/25/2020 14.54	11/20/2020 13.45	+	11/2//2020 12.29	1	0 5	0 0	11/26/2020 18:25,		
SUTT D		SAN BI	ERNARDINO 1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	1716	1 48	59 10	1834 11/27/2020 7:43		
				11/26/2020 09:00, 11/27/2020 06:00,						11/25/2020 14:57,						
SWEETWATER D		San Be	ernardino 1	11/24/2020 05:11 11/25/2020 10:30	N/A	11/24/2020 17:31	11/26/2020 12:41			11/27/2020 12:29	3241	0 99	75 18	3433		
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN,														
		ARROWHEAD-DEVIL CANYON-														
TAGGERT		MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	605	0 16	7 0	628		
		RIVERS			N/A	11/24/2020 17:21	11/25/2020 14-54	11/26/2020 14:32	11/27/2020 12:10	11/27/2020 21.04	124			11/26/2020 19:03, 137 11/27/2020 7:50		
TAHQUITZ D		RIVERS		11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 14:32	11/2//2020 12:19	11/27/2020 21:04	124	0 9	3 1	13/ 11/2//2020 /:50		11/27/2020
TANAGER D		Kern	1	11/25/2020 18:00 11/27/2020 17:00	N/A		11/25/2020 21:10	11/26/2020 17:27		11/28/2020 13:40	1516	0 10	60 13		1/27/2020 9:32 11/27/2020 15:08	20:20
														11/26/2020 11:08,		
														11/26/2020 7:21,		11/27/2020
TAPO D		VENTU	JRA 1	11/25/2020 10:30 11/27/2020 17:00	N/A	11/25/2020 14:49			+	11/27/2020 21:04	1277	0 52	35 6	1370 11/26/2020 12:04 1	1/26/2020 15:16 11/27/2020 15:46	17:43
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN,														
		ARROWHEAD-DEVIL CANYON-														
TETLEY		MOJAVE SIPHON-SHANDIN		11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54		11/27/2020 12:19	11/27/2020 21:04	795	0 55	17 2	869		
THACHER D TIMBER CANYON D	SESDE	VENTU Ventur		11/25/2020 10:3011/27/2020 06:0011/24/2020 05:1111/27/2020 06:00	N/A	11/24/2020 17:31	11/25/2020 14:43 11/25/2020 14:54	11/26/2020 13:32 11/26/2020 13:45		11/27/2020 12:29 11/27/2020 12:29	2058	1 70	6 3	2158		
TIVO		BROADCAST		11/25/2020 10:30 11/27/2020 17:00	N/A	11/24/2020 17.51	11/25/2020 14:43		11/27/2020 12:19	11/27/2020 21:04	0/0		<u> </u>	,03		
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN,														
TORONTO		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:19	11/27/2020 21:04	803	0 31	7 1	842		
							11,20,2020 1101						,			
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN,														
TWIN PEAKS		ARROWHEAD-DEVIL CANYON- MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/27/2020 12:10	11/27/2020 21:04	0	0 1	0	1		
						11/24/2020 17.51	11/23/2020 14.54	11/20/2020 13:45		11/2//2020 21:04	0		0 0			
		ARROWHEAD-CALECTRIC-														
		DEVIL CANYON-SHANDIN,														
		ARROWHEAD-DEVIL CANYON-				44/24/2020 47 24		11/25/2020 12 15	14/27/2020 12 10		co.(635		
VALLEY OF THE MOON		MOJAVE SIPHON-SHANDIN	1	11/24/2020 05:11 11/27/2020 17:00	N/A	11/24/2020 17:31	11/25/2020 14:54	11/26/2020 13:45	11/2//2020 12:19	11/27/2020 21:04	604	0 5	15 1	625		11/27/2020
VARGAS D		San Be	ernardino 1	11/26/2020 09:00 11/27/2020 06:00	N/A		11/26/2020 12:41			11/27/2020 21:04	1555	0 35	45 13	1648 11/26/2020 12:52 1	1/27/2020 7:56 11/27/2020 12:05	13:06
VASQUEZ D		Los An	ngeles 1	11/25/2020 10:30 11/27/2020 06:00	N/A			11/26/2020 13:45		11/27/2020 12:29	2137	1 22	65 8	2233		
														11/26/2020 9:01,		
			ERNARDINO 1		NI / A	11/24/2020 17-24	11/25/2020 14-54	11/26/2020 14-57	11/27/2020 12:10	11/27/2020 21:04	1			11/26/2020 17:21,		
VERDEMONT D VERDUGO D	BLUE CUT, POWER, MAC			11/24/2020 05:11 11/27/2020 17:00 11/24/2020 18:00 11/27/2020 06:00	N/A N/A	11/24/2020 17:31 11/24/2020 21:32	11/25/2020 14:54 11/25/2020 14:54	11/26/2020 14:57 11/26/2020 13:45	11/27/2020 12:19	11/27/2020 12:29	2765	1 73		12 11/26/2020 21:56 2861 11/26/2020 16:15		
VEREBOGO D		Los An		11/24/2020 18:00 11/27/2020 00:00 11/24/2020 05:11 11/26/2020 18:00	N/A	11/24/2020 17:31	, -0, 2020 17.37		11/25/2020 14:56	11/27/2020 21:04	2140	3 26	22 6	2197 11/26/2020 10:52		
VIDEO D			NGELES 1	11/25/2020 10:30 11/27/2020 06:00	N/A		11/25/2020 14:43	11/26/2020 13:45		11/27/2020 12:29	395	0 12	5 0	412		
				11/27/2020 06:00, 11/27/2020 17:00,												
VINCENT-WHIRLWIND T		LOS AI		11/26/2020 09:0011/26/2020 18:0011/27/2020 06:00,11/27/2020 17:00,					+	 			<u> </u>			
VINCENT-WINDSTAR 1 T		LOS AI		11/2//2020 08:00, 11/2//2020 17:00, 11/26/2020 09:00 11/26/2020 18:00												
WAPELLO D				11/26/2020 09:00 11/27/2020 06:00	N/A			11/26/2020 12:36	1	11/27/2020 12:29	480	0 6	9 2	497		
		LOJ AI														
WEESHA		BEAR VALLEY	1	11/26/2020 18:00 11/27/2020 06:00	N/A		11/26/2020 23:49			11/27/2020 12:29	52	0 0	0 0	52		
			1 JRA 1		N/A N/A N/A	11/24/2020 17:31	11/26/2020 23:49 11/25/2020 21:10	11/26/2020 13:32			52 1195 310	0 0 5 71	0 0 41 3	52 1315 324		

Circuits De-energized

Attachment C PSPS Activation Customer Notification Messaging

Customer Automated Notifications - Messaging

Preparing to Re-Energize (Imminent Restoration)

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 <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Text/SMS:

SCE Safety Alert: 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 <u>sce.com/psps</u>. 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) Preparing to Re Energize Notification

From: do_not_reply@scewebservices.com

Southern California Edison

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.

The following address(es) are within areas SCE is preparing to re-energize:

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

For more information on SCE's restoration process, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison

<u>Shutoff</u> 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

Restored

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

Avoided/All Clear 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 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 <u>sce.com/psps</u>. 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 <u>sce.com/psps</u>. 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/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

Southern California Edison