

November 29, 2023

Edward Randolph Director of the Energy Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

> Re: R.13-09-011 and A.17-01-012, et al Report of Southern California Edison Company (U 338-E) on Interruptible Load Programs and Demand Response Programs

Dear Mr. Randolph:

Southern California Edison Company ("SCE") submits a confidential and public version of its Report on Interruptible Load Programs and Demand Response Programs pursuant to Ordering Paragraph No. 39 of Decision 09-08-027.<sup>1</sup> SCE's report, presented in Appendix A, follows the reporting requirements and uses the approved template from Energy Division. The confidential version of the Report is being provided to Energy Division Central Files with an accompanying Declaration. The public version of the report is posted on a publicly available website:

- Go to <u>www.sce.com/regulatory/CPUC-Open-Proceedings</u>
- Click "View and Search all CPUC Documents"
- Click "Proceeding #" column header
- Click "Filter By", type "R.13-09-011" into the Search box, and "Apply"
- Locate and select the "R1309011-SCE Monthly ILP and DR Report 202310" links to access associated documents.<sup>2</sup>

Very truly yours, /s/ James Whooley James Whooley

 cc: ALJ Kelly Hymes ALJ Nilgun Atamturk Aloke Gupta All Parties of Record in A.17-01-012 et al, and R.13-09-011 - *via email*

Enclosure(s)

<sup>&</sup>lt;sup>1</sup> Ordering Paragraph No. 39 requires PG&E and the other utilities to "use a consistent monthly report format approved by Energy Division staff, and provide these monthly reports to the Director of the Commission's Energy Division, with service on the most recent service list in this proceeding."

<sup>&</sup>lt;sup>2</sup> If you have trouble accessing the document using this process, use the following link: <u>R.13-09-011 SCE Monthly ILP</u> and <u>DR Reports</u>. If you still cannot access the documents with this link, please contact Legal.Admin@sce.com.

Appendix A

# PUBLIC

## SCE WG2 Monthly Enhanced Report For October 2023

#### Table I-1 SCE Supply-Side Demand & Load-Modifying Response Programs Subscription Statistic - Program Estimated Ex Ante and Ex Post MWs

#### 2023

### Southern California Edison

Monthly Program Enrollment and Estimated Load Impacts

	January			February			March			April			May			June			
		Ex Ante Estimated E			Ex Ante	Ex Post Estimated		Ex Ante Estimated E			x Ante Estimated E			Ex Ante Estimated E			Ex Ante Estimated		
	Service Accounts	MW	MW	Service Accounts	Estimated MW	MW	Service Accounts	MW	MW	Service Accounts	MW	MW	Service Accounts	MW	MW	Service Accounts	MW	MW	2023
Supply-Side Demand Response Programs																			
Agricultural & Pumping Interruptible (API)	917	6.9	27.4	929	12.5		931		27.8	931	26.9	20.8	932	29.3	20.8		33.6	20.8	12,89
Base Interruptible Program (BIP) 15 Minute Option	44	156.3	138.0	44	166.6		44	156.5	138.0	44	164.7	180.4	44	184.3	180.4		191.2	176.3	7,75
Base Interruptible Program (BIP) 30 Minute Option	289	311.2	182.8	287	330.2	181.5	289	308.2	182.8	296	314.5	284.6	301	337.7	289.4	305	313.7	293.2	7,75
Capacity Bidding Program (CBP) Day Ahead																			5,094,69
Capacity Bidding Program (CBP) Day Of																			5,094,69
Smart Energy Program (SEP)	64,344	0.0	46.7	65,092	0.0	47.3	67,150	0.9	48.8	66,598	20.5	57.6	67,727	15.0	58.6	67,006	28.3	58.0	2,097,87
Summer Discount Plan Program (SDP) - Commercial	7,010	11.3	14.0	6,996	12.7	14.0	6,976	12.8	13.9	6,958	12.8	14.9	6,925	12.7	14.8	6,900	14.5	14.8	294,94
Summer Discount Plan Program (SDP) - Residential	163,380	0.0	124.0	163,903	0.0	124.4	162,690	0.2	123.5	159,611	26.9	135.3	159,160	11.2	134.9	159,090	136.6	134.8	2,145,91
Sub-Total																			
Load Modifying Demand Response Programs	l l																		
Critical Peak Pricing (CPP)	239,406	11.2	15.4	237,810	11.6	15.3	234,447	12.2	15.0	232,700	8.3	9.7	230,994	9.0	9.7	229,401	11.8	9.7	3,480,32
Optional Binding Mandatory Curtailment (OBMC)							•						•						N/
Real Time Pricing (RTP)	95	0.0	0.0	96	0.0	0.0	94	-0.2	0.0	94	9.4	25.1	93	0.9	-21.0	92	14.8	-4.8	427,80
Scheduled Load Reduction Program (SLRP)	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0	15,80
Sub-Total																			
Total All Programs																			

	July			August			September			October			November			December			
		Ex Ante Estimated E				Ex Post Estimated		Ex Ante Estimated Ex			Ex Ante Estimated E			Ex Ante Estimated				Ex Post Estimated	Estimated Eligible Accounts as of Jan 1,
	Service Accounts	MW	MW	Service Accounts	Estimated MW	MW	Service Accounts	MW	MW	Service Accounts	MW	MW	Service Accounts	MW	MW	Service Accounts	MW	MW	2023
Supply-Side Demand Response Programs				0.05															10.000
Agricultural & Pumping Interruptible (API)	930	34.9	20.8	935	31.4	20.9	938		21.0			20.7							12,892
Base Interruptible Program (BIP) 15 Minute Option	43	184.5	176.3	43	178.7	176.3	43		176.3	-		176.3							7,759
Base Interruptible Program (BIP) 30 Minute Option	313	328.8	300.9	313	346.5	300.9	312	337.3	299.9	310	340.5	298.0							7,759
Capacity Bidding Program (CBP) Day Ahead																			5,094,696
Capacity Bidding Program (CBP) Day Of																			5,094,696
Smart Energy Program (SEP)	68,677	28.8	59.4	69,909	32.4	60.5	70,087	35.1	60.6	71,640	32.2	62.0							2,097,875
Summer Discount Plan Program (SDP) - Commercial	6,873	13.5	14.7	6,850	15.4	14.7	6,822	16.1	14.6	6,788	15.4	14.5							294,947
Summer Discount Plan Program (SDP) - Residential	158,830	146.9	134.6	159,075	148.4	134.8	158,903	154.0	134.7	158,762	43.1	134.5							2,145,914
Sub-Total													0	0.0	0.0	0 0	) 0.0	0.0	l
Load Modifying Demand Response Programs																			
Critical Peak Pricing (CPP)	227,869	15.0	9.6	226,247	11.3	9.5	224,747	8.8	9.4	240,620	9.7	9.9							3,480,329
Optional Binding Mandatory Curtailment (OBMC)																			N/A
Real Time Pricing (RTP)	92	14.6	15.6	93	15.2	-13.7	93	14.7	14.8	91	8.9	11.3							427,800
Scheduled Load Reduction Program (SLRP)	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0							15,800
Sub-Total													0	0.0	0.0	0 0	) 0.0	0.0	
Total All Programs													0	0.0	0.0	) (	) 0.0	0.0	

#### Notes:

(1) Readers should exercise caution in interpreting or using the estimated MW values found in this report in either the ex post estimates reflects historic event(s) that have taken place during specific time periods and actual weather conditions by a mix of customers that participated on event day(s). Ex ante forecasts account for variables not included in the ex post estimate such as normalized weather conditions, expected customer mix during events, expected time of day which events occur, and other lesser effects tet. An ex ante forecast reflects forecast impact estimates that would occur between 4 pm and 9pm (Except for April 5p-10p window) during a specific DR program's operating season, based on CAISO 1-in-2 weather conditions. The ex ante and ex post load impacts presented in this report are based on the IOUs' annual April 1st Compliance Filings pursuant to Decision D.08-04-050. SCE provides reports to various other agencies (CAISO, FERC, NERC, etc.) which may differ from the load impact estimates in this report but are still based on the April 1st Compliance Filings. The differences are attributed to the use of average values over specific load impact hours and other factors.

(2) Ex Ante Estimated MW = The monthly ex ante average load impact per customer; (reported in the annual April 1 DR Load Impact Studies filed in compliance with D. 08-04-050, Ordering Paragraph 4), multiplied by the number of currently enrolled service accounts for the reporting month. The ex ante average load impact is the average hourly load impact for an event that would occur from 4-9pm (Except for April 5p-10p window) on the system peak day of the month. Monthly ex ante estimates are indicated only for programs which can be called for events that reporting month. For programs that are not available that month or do not have a positive load impact, a value of zero is reported. SDP Residential is available; available.

(3) Ex Post Estimated MW = The monthly ex post average load impact per customer; (reported in the annual April 1 DR Load Impact Studies filed in compliance with D. 08-04-050, Ordering Paragraph 4), multiplied by the number of currently enrolled service accounts for the reporting month. The annual ex post average load impact is the average hourly load impact per customer for those customers that may have participated in an event(s) between 4-3pm (Except for April 5p-10p window) on event days in the preceding year when or if events occurred. Ex Post OBMC Load Impacts are based on program year 2008. (4) CBP service accounts for the reporting month. The annual ex post average load impact is the average hourly load impact per customer for those customers that may have participated in an event(s) between 4-3pm (Except for April 5p-10p window) on event days in the preceding year when or if events occurred. Ex Post OBMC Load Impacts are based on program year 2008.



#### Southern California Edison Program Eligibility and Average Load Impacts

					Avi	erage Ex Post Load	d Impact kW / Ser	vice Accounts					
	January	February	March	April	May	June	July	August	September	October	November	December	Estimated Eligible
Supply-Side Demand Response Programs													Accounts as of Jan 1, 2023
Agricultural & Pumping Interruptible (API)	29.8	29.8	29.8	22.3	22.3	22.3	22.3	22.3	22.3	22.3	22.3	22.3	All customers > 37kW or connected load of 50 horsepower or greater on a TOU Ag & Pump rate excludi 12,892 DRAM, CBP, CPP, LCR, and customers on any Third Party DR Program
Base Interruptible Program (BIP) 15 Minute Option	3,135.4	3,135.4	3,135.4	4,099.1	4,099.1	4,099.1	4,099.1	4,099.1	4,099.1	4,099.1	4,099.1	4,099.1	7,759 All C & I customers > 200kW, excluding those on SDP, CPP, CBP, LCR, and any Third Party DR Program
Base Interruptible Program (BIP) 30 Minute Option	632.4	632.4	632.4	961.3	961.3	961.3	961.3	961.3	961.3	961.3	961.3	961.3	7,759 All C & I customers > 200kW, excluding those on SDP, CPP, CBP, LCR, and any Third Party DR Program All customers (Residential and Commercial) with an IDR or Smart Connect Meter (excluding customers of
Capacity Bidding Program (CBP) Day Ahead	37.4	37.4	37.4	0.0	5.6	5.6	5.6	5.6	5.6	5.6	0.0	0.0	any Third Party DR Program, and non-residential customers under any streetlight, area Lighting, traffic 5,094,696 control or wireless technology rate)
Capacity Bidding Program (CBP) Day Of	6.4	6.4	6.4	5.0	13.1	13.1	13.1	13.1	13.1	13.1	2.5	2.5	All customers (Residential and Commercial) with an IDA or Smart Connect Meter (excluding customers o any Third Party OR Program, and non-residential customers under any streetlight, area Lighting, traffic 5,096,660 control or wireless technology rate) All residential customers with Smart Meters excluding those on the following programs or rates: DM.
Smart Energy Program (SEP)	0.7	0.7	0.7	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	An CLEARCHART AND
Summer Discount Plan Program (SDP) - Commercial	2.0	2.0	2.0	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	All commercial customers with central air conditioning, excluding those on CBP, CPP, BIP, or any third 294,947 party programs (AC penetration = 0.77)
Summer Discount Plan Program (SDP) - Residential	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	All residential customers with Smart Meters excluding those on rates DM, DMS-1, DMS-2, DMS-3, Media 2,145,914 Baseline with A/C, CPP, SEP, or any third party programs (AC penetration = 0.5)
Load Modifying Demand Response Programs													
Critical Peak Pricing - Small 0 to 20 kW	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	All bundled service customers with an DR or Smart Connect Meter excluding those on rates DM, DMS- DMS2, DMS3-DS, SLRP 70LOS3-10 (Solito RS), DTU-EV, and customers under any article that Lighting, and traffic control. Not eligible to dually enroll in any other demand response program, excep 3,400,811 ble Tiergeney, Load Reduction Program.
Critical Peak Pricing - Med 20 to 199.99 kW	0.2	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	All bundled service customers with an IDR or Smart Connect Meter excluding those on rates DMS-2, DM 3, S, SLRP, TOU-FV, TOU-65-2 (Option A, E F, 1), TOU-PA-2 (Option F, E To B), customers under any streetlight, area Lighting, and traffic control. Not eligible to dually enroll in any other demand respons 44,046 program, except the Emergency Load Reduction Program.
Critical Peak Pricing - Large 20 kW and Above	5.7	5.7	5.7	4.0	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	All bundled pervice customers with an DRA of strute Connect Meter recturing those on rester DMR-3.5, SIRP, TOUCH VIOUG-53 (URING E. B. 10)-04 (Option A. E. E. 5 tou B.), customers under any strentight, area Lighting, and traffic control. Not alighte to dually enroll in any 5,202 other demonstration response program, except the Therapero Load Reduction Program.
Optional Binding Mandatory Curtailment (OBMC)	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	1,517.0	N/A All non-residential customers who can reduce circuit load by 15%.
Real Time Pricing (RTP)	0.2	0.2	0.3	267.5	-225.7	-52.4	169.7	-147.0	159.6	124.0	138.0	-73.0	427,800 All non-residential bundled service > 500kW, excluding customers on CPP,SLRP, and CBP Day-Ahead .
Scheduled Load Reduction Program (SLRP)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	All non-residential bundled service customers with an IDR Meter > 100kW, excluding customers on RTP, 15,800 CPP, CBP Day-Ahead, or any Third Party DR Program.

Notes:

(1) Estimated Average Ex Post Load impact W/ Customer = Average W/

					Ave	rage Ex Ante Loa	d Impact kW / Ser	vice Accounts					
	January	February	March	April	May	June	July	August	September	October	November	December	Estimated Eligible
Supply-Side Demand Response Programs													Accounts as of Jan 1, 2023
													All customers > 37kW or connected load of 50 horsepower or greater on a TOU Ag & Pump rate excluding
Agricultural & Pumping Interruptible (API)	7.6	13.4	15.4	28.8	31.4	36.1	37.5	33.6	24.9	19.9	12.9	7.6	12,892 DRAM, CBP, CPP, LCR, and customers on any Third Party DR Program
Base Interruptible Program (BIP) 15 Minute Option	3,551.9	3,786.3	3,556.6	3,744.3	4,189.4	4,445.4	4,291.5	4,154.8	4,050.8	4,303.2	4,256.1	3,757.7	7,759 All C & I customers > 200kW, excluding those on SDP, CPP, CBP, LCR, and any Third Party DR Program
Base Interruptible Program (BIP) 30 Minute Option	1.076.9	1.150.4	1.066.4	1.062.3	1.121.9	1.028.6	1.050.5	1.106.9	1.081.1	1.098.4	1.131.1	971.1	7 759 All C & I customers > 200kW. excluding those on SDP. CPP. CBP. LCR. and any Third Party DR Program
and the speed of t	-,		2,000.1	-,	-/	2/02010	-,	-/	2,00212	-,			All customers (Residential and Commercial) with an IDR or Smart Connect Meter (excluding customers on
													any Third Party DR Program, and non-residential customers under any streetlight, area Lighting, traffic
Capacity Bidding Program (CBP) Day Ahead	0.0	0.0	0.0	1.5	6.7	6.2	5.7	5.7	5.7	5.7	1.7	1.7	5,094,696 control or wireless technology rate)
													All customers (Residential and Commercial) with an IDR or Smart Connect Meter (excluding customers on
													any Third Party DR Program, and non-residential customers under any streetlight, area Lighting, traffic
Capacity Bidding Program (CBP) Day Of	0.0	0.0	0.0	1.4	6.7	6.5	6.5	6.6	6.6	6.6	1.6	1.6	5,094,696 control or wireless technology rate)
													All residential customers with Smart Meters excluding those on the following programs or rates: DM,
													DMS-1, DMS-2, DMS-3, SDP, DRAM, DRC, Registered with 3rd Party DRP, CPP, CBP, and Medical Baseline
Smart Energy Program (SEP)	0.0	0.0	0.0	0.3	0.2	0.4	0.4	0.5	0.5	0.4	0.2	0.0	2,097,875 Allocation for A/C. (AC penetration = 0.5)
													All commercial customers with central air conditioning, excluding those on CBP, CPP, BIP, or any third
Summer Discount Plan Program (SDP) - Commercial	1.6	1.8	1.8	1.8	1.8	2.1	2.0	2.3	2.4	2.3	1.9	0.8	294,947 party programs (AC penetration = 0.77)
													All residential customers with Smart Meters excluding those on rates DM, DMS-1, DMS-2, DMS-3, Medical
Summer Discount Plan Program (SDP) - Residential	0.0	0.0	0.0	0.2	0.1	0.9	0.9	0.9	1.0	0.3	0.1	0.0	2 145 914 Baseline with A/C. CPP. SEP. or any third party programs (AC penetration = 0.5)
Load Modifying Demand Response Programs	0.0	0.0	0.0	0.2	0.1	0.5	0.5	0.5	1.0	0.5	0.1	0.0	T T T T T T T T T T T T T T T T T T T
Courd modelying Demand Response Programs													All bundled service customers with an IDR or Smart Connect Meter excluding those on rates DM, DMS-1,
													DMS-2, DMS-3, D-S, SLRP, TOU-GS-1 (Option B,C, D), TOU-EV, and customers under any streetlight, area
													Lighting, and traffic control. Not eligible to dually enroll in any other demand response program, except
Critical Peak Pricing - Small 0 to 20 kW	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3,430,981 the Emergency Load Reduction Program.
													All bundled service customers with an IDR or Smart Connect Meter excluding those on rates DMS-2, DMS-
													3, S, SLRP, TOU-EV, TOU-GS-2 (Option A, E R, ), TOU-PA-2 (Option E, E5 to 8), customers under any
	0.1		0.1							0.0	0.0		streetlight, area Lighting, and traffic control. Not eligible to dually enroll in any other demand response
Critical Peak Pricing - Med 20 to 199.99 kW	0.1	0.1	0.1	0.0	0.0	0.0	0.2	0.1	0.0	0.0	0.0	0.0	44,046 program, except the Emergency Load Reduction Program.
													All bundled service customers with an IDR or Smart Connect Meter excluding those on rates DMS-3. S.
													SLRP, TOU-EV, TOU-GS-3 (Option E, R), TOU-8 (Option A, E, R), TOU-PA-3 (Option A, E, E 5 to 8),
													customers under any streetlight, area Lighting, and traffic control. Not eligible to dually enroll in any
Critical Peak Pricing - Large 20 kW and Above	4.3	4.6	5.0	3.8	3.7	5.0	4.9	4.2	3.4	3.8	3.6	3.2	5.302 other demand response program, except the Emergency Load Reduction Program.
Optional Binding Mandatory Curtailment (OBMC)	1.596.9	1.599.4	1.601.1	1.555.4	1.609.8	1.524.3	1.510.6	1.532.1	1.469.2	1.450.6	1.498.3	1.348.1	N/A All non-residential customers who can reduce circuit load by 15%.
aprenti analigi nanatari ji antari fiti (Oumo)	1,000.0	-,	-,	-,	2,203.0	-,	-,-10.0		-,	2, 120.0	2, .30.3		
Real Time Pricing (RTP)	0.0	0.5	-2.1	99.9	9.3	160.8	158.7	163.2	158.4	98.1	8.4	9.3	427,800 All non-residential bundled service > 500kW, excluding customers on CPP,SLRP, and CBP Day-Ahead .
													All non-residential bundled service customers with an IDR Meter > 100kW, excluding customers on RTP,
Scheduled Load Reduction Program (SLRP)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	15,800 CPP, CBP Day-Ahead, or any Third Party DR Program.

Notes:

(3) Average Ex Ante Load Impact KW/Customer = Average KW / Customer, Program Level Impact, under CASO 1 in-2 weather conditions, of an event that would occur from 4-0pm, [Except for April 5p-10p window] on the system peak day of the month, as reported in the DR load impact studies annual complance Fling on April 1, 2022 [PY2022] for Jan-Mar, April 1, 2023 [PY2022] for Jan-Mar, April 1, 2

## Tablel-1B

## SCE Auto DR Program Subscription Statistics

2023

Southern California Edison Detailed Breakdown of MW To Date in Auto DR Programs

	January	February	March	April	May	June	July	August	September	October	November	December
	-						-		-			
	Auto DR	Auto DR Verified										
	Verified MW	MW										
Supply-Side Demand Response Programs												
Capacity Bidding Program (CBP)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Sub-Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Load Modifying Demand Response Programs												
Critical Peak Pricing (CPP)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Real Time Pricing (RTP)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Sub-Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Demond Demonso Austion Machanian (DDAMA) and Direct Destiniantion Flactuic Dule 24											1	
Demand Response Auction Mechanism (DRAM) and Direct Participation Electric Rule 24												
Demand Response Auction Mechanism (DRAM)	0.0											0.0
Sub-Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
General Program												
MW Funded by Auto DR but not enrolled in qualifying DR Program	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		1
Sub-Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Tatal	0.0		0.0		0.0			0.0				
Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

## Notes:

(1) ) Activity Reflects projects installed in 2023 and still active (no closed accounts)

(2) MWs reported on this page are not excluded from and are not directly related to the MWs on the Program Ex Ante & Ex Post tab.

(3) Auto DR Verified MW - Represents verified/tested MW for service accounts that participate in Auto DR

(4) Total Technology MW - Represents the sum of verified MW associated with the service accounts in the Auto DR programs

(5) General Program Category - Represents MW of participants who have received Auto DR incentives but are not currently enrolled in a qualifying Demand Response Program

## Tablel-1B

## SCE Auto DR Program Subscription Statistics

2023

Southern California Edison Detailed Breakdown of MW To Date in Auto DR Programs

	January	February	March	April	May	June	July	August	September	October	November	December
	Auto DR Verified MW											
Supply-Side Demand Response Programs												
Capacity Bidding Program (CBP)	4.2	4.1	3.3	3.0	3.0	3.4	3.2	3.2	3.2	3.2		
Sub-Total	4.2	4.1	3.3	3.0	3.0	3.4	3.2	3.2	3.2	3.2	0.0	0.0
Load Medifying Demand Desnance Programs											1	
Load Modifying Demand Response Programs		2.0	2.0	2.0	2.0	2.0	26	26	26	2.0		
Critical Peak Pricing (CPP)	4.1	3.9	3.0		2.9	2.9			2.6	2.6		
Real Time Pricing (RTP)	7.7	8.2	8.2		7.7	7.7	_	8.2	7.7	7.7		
Sub-Total	11.8	12.1	11.3	11.2	10.6	10.6	10.8	10.8	10.3	10.3	0.0	0.0
Demand Response Auction Mechanism (DRAM) and Direct Participation Electric Rule 24												
Demand Response Auction Mechanism (DRAM)	7.3	7.5	7.6	6.8	7.0	5.0	8.0	8.3	8.1	8.1		
Sub-Total	7.3	7.5	7.6	6.8	7.0	5.0	8.0	8.3	8.1	8.1	0.0	0.0
General Program												
MW Funded by Auto DR but not enrolled in qualifying DR Program	4.8	4.8	6.3	6.6	5.8	5.1	4.6	4.6	5.4	5.4		
Sub-Total	4.8	4.8	6.3		5.8							0.0
Total	28.1	28.4	28.4	27.6	26.5	24.2	26.7	27.0	26.9	26.9	0.0	0.0

## Notes:

(1) Activity Reflects projects installed 2009-2022 and still active (no closed accounts)

(2) MWs reported on this page are not excluded from and are not directly related to the MWs on the Program Ex Ante & Ex Post tab.

(3) Auto DR Verified MW - Represents verified/tested MW for service accounts that participate in Auto DR

(4) Total Technology MW - Represents the sum of verified MW associated with the service accounts in the Auto DR programs

(5) General Program Category - Represents MW of participants who have received Auto DR incentives but are not currently enrolled in a qualifying Demand Response Program

Table I-2
SCE Demand Response Programs and Activities
Expenditures and Funding
Year-to-Date Program Expenditures

#### Southern California Edison Year-to-Date Program Expenditures

								2023 Expendi	tures									
	2021	2022						2023 Experior	luies									
	Total	Total													Year-to-Date 2023	Program-to-Date Total		
Cost Item	Expenditures	Expenditures	January	February	March	April	May	June	ylut	August	September	October	November	December	Expenditures	Expenditures	Cycle Funding	Fundshift Adjustments Percent Funding
Category 1: Supply-Side Demand Response Programs			\$4,096	\$18,530	\$6,044	\$22,610	\$55,249	\$22,434	\$27,276	\$30,047	\$20,612	\$101,391			\$308,288	\$308,288		
Agricultural & Pumping Interruptible (API) Agricultural & Pumping Interruptible (API) Incentives			\$137,552	\$88,360	\$100,419	\$101,892	\$180,414	\$360,362	\$322,531	\$752,828	\$283,902	\$316,020			\$2,644,280			
Base Interruptible Program (BIP)			\$11,701	\$23,519	\$24,155	\$34,798	\$155,958	\$53,523	\$52,157	\$71,978	\$76,111	\$75,860			\$579,759			
Base Interruptible Program (BIP) Incentives			\$2,816,969	\$2,410,114	\$3,167,065	\$3,027,624	\$3,134,588	\$4,793,555	\$7,094,040	\$10,575,132	\$8,997,024	\$9,681,400			\$55,697,511			
Capacity Bidding Program (CBP)			\$651	\$4,140	\$4,840	\$7,492	\$59,344	\$17,660	\$16,756	\$18,570	\$2,541	\$11,763			\$143,757			
Capacity Bidding Program (CBP) Incentives			\$0	\$0	\$0	\$0	\$2,043	\$2,122	\$0	\$11,947	-\$1,452	\$998			\$15,658			
Smart Energy Program (SEP)			\$10,784	\$84,403	\$66,296	\$23,045	\$191,014	\$206,317	\$537,825	\$179,869	\$169,325	\$254,913			\$1,723,792			
Smart Energy Program Incentives			\$128	\$211	\$281	-\$551	\$142	\$329,312	\$637,898	\$721,020	\$656,802	\$376,016			\$2,721,259			
Summer Discount Plan Program (SDP)			\$46,103	\$117,255	\$209,639	\$192,949	\$376,157	\$302,360	\$278,747	\$296,187	\$228,000	\$268,373			\$2,315,772			
Summer Discount Plan Program (SDP) Incentives			\$40,428	\$27,932	-\$187,308	\$192,711	\$4,768	\$3,148,997	\$6,380,098	\$8,039,407	\$6,761,068	\$4,193,638			\$28,601,739			
Category 1 Total	\$0	\$0	\$3,068,411	\$2,774,463	\$3,391,430	\$3,602,570	\$4,159,677	\$9,236,644	\$15,347,329	\$20,696,985	\$17,193,933	\$15,280,372	\$0	\$0	\$94,751,816	\$94,751,816	\$130,084,858	72.84%
Category 2: Load Modifying Demand Response Programs																		
Optional Binding Mandatory Curtailment (OBMC)			¢0	¢0	ćo	¢0	¢0	ćo	¢0	¢0	\$0	60			ćo	\$0		
Scheduled Load Reduction Program (SLRP)			50	\$0 \$0	50 \$0	\$0 \$0	50	50	\$0 \$0	50	\$0 \$0	50			0¢	\$0 \$0		
Category 2 Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$0 \$0	\$0	\$0	\$0	ŚŊ	Śŋ	30 \$0	\$0	\$86.693	0.00%
category 2 rotar	<b>\$</b>	<b>*</b> •	<b>\$</b> 0	20	<b>20</b>	ŶŬ	ĴŪ	<b>20</b>	20	ŶŬ	ŶŬ	<b>\$</b> 0	ŶŬ	20	20	20	\$00,005	0.00%
Category 3: Demand Response Auction Mechanism (DRAM and Direct																		
Participation Electric Rule 24																		
Demand Response Auction Mechanism (DRAM)			\$0	\$0	\$0	\$427	\$5,690	\$1,045	\$1,127	\$1,962	\$1,626	\$1,829			\$13,705	\$13,705	\$6,000,000	0.23%
DR Rule 24			\$29,123	\$13,454	\$21,813	\$35,458	\$65,416	\$40,690	\$42,279	\$51,103	\$45,122	\$46,776			\$391,233	\$391,233	\$455,334	85.92%
Category 3 Total	\$0	\$0	\$29,123	\$13,454	\$21,813	\$35,885	\$71,106	\$41,735	\$43,406	\$53,065	\$46,748	\$48,604	\$0	\$0	\$404,939	\$404,939	\$6,455,334	6.27%
Category 4: Emerging and Enabling Technology Programs																		
Emerging Markets and Technology		\$1,615,369	\$30,372	\$313,988	\$468,446	\$78,856	\$427,892	\$305,971	\$416,432	\$422,963	\$516,266	\$388,820			\$3,370,009		\$7,000,000	
Smart Communicating Thermostat Program (SCT)			\$0	\$0	\$0	\$0	\$12,892	\$0	\$0	\$0	\$0	\$0			\$12,892		\$19,800,000	0.07%
Technology Incentive Program (AutoDR-TI)		\$1.615.369	\$7,375 \$37,747	\$8,724	\$145,757 \$614,204	\$107,970 \$186.826	\$216,907	\$80,887	\$31,489	\$47,810	\$127,903	\$44,521			\$819,343 \$4,202,244		\$37,809,111	
Category 4 Total	ŞU	\$1,615,369	\$37,747	\$322,712	\$614,204	\$186,826	\$657,691	\$386,858	\$447,921	\$470,773	\$644,169	\$433,341	\$0	\$0	\$4,202,244	\$5,817,613	\$37,809,111	15.39%
Category 5: Pilots																		
Emergency Load Reduction Program (ELRP)	\$293.811	\$6,963,738	\$61,900	\$1,774,178	\$206,583	\$812.064	\$808.419	\$761,500	\$513.380	\$732.897	\$422,947	\$1.072.402			\$7,166,270	\$14,423,818	\$37,400,000	38.57%
Emergency Load Reduction Program (ELRP) Incentives	50	\$112,151,507	-\$192,008	\$998	\$412,466	-\$2,408,247	\$192,417	\$83,824	\$158,516	-\$94,168	\$228,571	\$570,793			(\$1,046,838		\$187,000,000	
IDSM Non Residential	\$3,154,818	\$560,968	\$35,813	\$30,287	\$42,773	\$31,871	\$31,786	\$21,876	\$24,785	\$29,643	-\$67,926	\$26,629			\$207,538		\$71,321,000	
IDSM Residential	\$691,689	\$1.044.271	\$6,989	\$81,140	-\$174,908	\$52,493	\$9.391	\$32,957	\$7.626	\$36.039	\$5.147	\$19,414			\$76.287		\$8.000.000	
Category 5 Total	\$4,140,318	\$120,720,483	-\$87,306	\$1,886,604	\$486,914	-\$1,511,819	\$1,042,014	\$900,157	\$704,307	\$704,410	\$588,738	\$1,689,238	\$0	\$0	\$6,403,256		\$303,972,477	
Category 6: Marketing, Education, and Outreach (ME&O)																		
Other Local Marketing		\$978,586	(\$174,941)	(\$44,436)	\$580,281	\$477,762	\$287,359	\$306,307	\$187,209	\$46,813	\$154,114	\$69,362			\$1,889,828		\$2,250,000	
Flex Alert	\$4,321,809	\$9,508,232	\$282,431	-\$91,547	\$510,178	\$692,598	\$826,649	\$2,530	\$3,041,048	\$1,519,480	\$1,231,198	\$1,701,816			\$9,716,382		\$25,200,000	
Category 6 Total	\$4,321,809	\$10,486,818	\$107,490	-\$135,983	\$1,090,459	\$1,170,360	\$1,114,008	\$308,837	\$3,228,257	\$1,566,293	\$1,385,312	\$1,771,177	\$0	\$0	\$11,606,210	\$26,414,837	\$29,978,090	88.11%
Category 7: Portfolio Support (Includes EM&V, System Support, and																		
Notifications)																		
DR Potential Study			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$0	\$0		
DR Systems & Technology Support			\$48,696	\$122,913	\$184,393	\$248,861	\$423,387	\$597,978	\$433,310	\$417,625	\$404,655	\$302,810			\$3,184,627			
Evaluation. Measurement & Verification (EM&V)			\$123	\$5.030	\$184,333	\$8.111	\$62.971	\$13,470	\$12,482	\$16.259	\$11,293	\$13,708			\$143.743			
Category 7 Total	\$0	\$0	\$48,819	\$127,943	\$184,689	\$256,972	\$486,357	\$611,447	\$445,792	\$433,884	\$415,948	\$316,518	\$0	\$0	\$3,328,370		\$6,211,933	53.58%
	<b>30</b>	<b>40</b>														12,222,570		
Total Incremental Cost	\$8,462,127	\$132,822,671	\$3,204,284	\$4,989,193	\$5,789,509	\$3,740,795	\$7,530,853	\$11,485,679	\$20,217,013	\$23,925,411	\$20,274,848	\$19,539,250	\$0	\$0	\$120,696,834	\$261,981,631	\$514,598,497	50.91%

Auto-DR Technology Incentives (AutoDR TI) Commitments Outstand	ing as of 10/31/2023	
2023 Customized	\$	13,380
2023 Express	\$	38,580
Total		\$51,960

Notes:

Amounts reflected in totals may be corrected in subsequent periods and/or may reflect corrections from previous periods.

(2) Funding for DR programs and activities are approved in: D.18-05-041, D.21-12-015, D.23-01-006, D.22-12-009 and are recorded in SCE's Demand Response Program Balancing Account (DRPBA), Emergency Load Reduction Program Balancing Account (ERPBA), Base Revenue Requirement Balancing Account (BRBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide Marketing, Education & Outreach Balancing, Account (SME&OBA), and Statewide M

(3) Incentives are reported separately from admin for programs in Category 1 and Emergency Load Reduction Program (ELRP). BIP incenties include BIP Aggregation incentives and Excess Energy Charges. This is consistent with table I-3.

(4) DRAM expenditures represent Resource Adequacy (RA) payments to demand response providers (DRP) based on the Demonstrated Capacity for each applicable Showing (Delivery) Month, in the month that the payments were paid. Payments are calculated as the product of the Contract Price of the RA Product and Demonstrated Capacity (kW) as defined in the DRAM Purchase Agreement, Section 1.6.

(5) Emerging Markets and Technology (EM&T) inclusions are separated in D21-12-015. EM&T budget also includes 49,046 function from D21-02 (5) Emerging Markets and Technology (EM&T) includes funding and separated in D22-12-015. EM&T budget also includes 49,046 fundishift from DRa as reported in December 2022 II P Report. (6) Historical ELP Intentive amounts include charges to be recovered in Summer Reliability Demand Response Program Memorandum Account (SDRPMA) as autorized in D.21-03-056 and D.21-03-056. (7) Bridge Funding budgets approved in D.221-020 were authorized and the Category (ever), therefore, budgets are not allocated to individual program line items.

(8) IDSM historical spend for period 2018-2021 was reported in 2021 for simplicity purposes.
 (9) Unless otherwise notes, historical spend amounts were only inlcuded for budgets that have active funding in 2023 or beyond.

#### Table I-2A SCE Demand Response Programs and Activities Carry-Over Expenditures and Funding 2023

#### Southern California Edison Year-to-Date Program Expenditures

						2023 Expendi	tures						
Cost Item	January	February	March	April	May	June	July	August	September	October	November	December	Year-to-Date 2023 Expenditures
ategory 1: Supply-Side Demand Response Programs													
gricultural & Pumping Interruptible (API)	\$12,621	\$11,446	\$15,180	\$9,197	(\$39,637)	\$853	\$784	\$907	(\$3,448)	\$715			\$8,6
Base Interruptible Program (BIP)	(\$147,405)	\$11,188	\$16,861	\$9,654	(\$37,806)	\$1,735	\$2,184	\$554	(\$15,566)	\$3,926			(\$154,6
Base Interruptible Program (BIP) Incentives	\$159,120	\$150,844	\$0	\$0,054 \$0	\$166,407	(\$152,461)	\$0	\$0	\$0	\$0,520			\$323,9
Capacity Bidding Program (CBP)	\$12,319	\$10,570	\$8,477	\$5,072	(\$15,338)	\$488	\$468	\$559	(\$1,944)	\$425			\$21,0
Capacity Bidding Program (CBP) Incentives	\$176,994	(\$58,680)	(\$146,696)	\$562	(\$34,515)	\$0	(\$1,304)	\$0	\$0	\$0			(\$63,6
Smart Energy Program (SEP)	\$45,203	\$21,286	\$26,831	\$18,616	(\$55,107)	\$7,026	\$3,022	\$3,382	(\$19,360)	\$3,282			\$54,:
Summer Discount Plan Program (SDP)	\$54,325	\$51,209	\$56,804	\$59,161	(\$15,611)	\$15,756	\$12,531	\$14,100	(\$80,112)	\$2,376			\$170,5
Summer Discount Plan Program (SDP) Incentives	\$352,750	\$0	\$0	\$0	\$0	\$0	\$0	(\$50)	\$0	(\$50)			\$352,6
Category 1 Total	\$665,928	\$197,863	(\$22,543)	\$102,263	(\$31,606)	(\$126,602)	\$17,685	\$19,453	(\$120,430)	\$10,674	\$0	\$0	\$712,6
Category 2: Load Modifying Demand Response Programs Rotating Outages (RO)	(\$2)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$900	\$198			\$1,0
Category 2 Total	(\$2)	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$900	\$198	<b>\$0</b>	¢0	\$1,0
Category 3: Demand Response Auction Mechanism (DRAM and Direct Participation Electric Rule 24	A== == -	(** ***********	Anna =	£4.000.000	(600 - 200)	64F= ==-	A	<u> </u>	10000000	1600 0001			A
Demand Response Auction Mechanism (DRAM) DR Rule 24	\$52,871 \$2,455	(\$1,294,915) \$8,096	\$192,584 \$8,544	\$1,032,098 (\$329)	(\$699,799) (\$19,357)	\$455,771 \$0	\$748,660 \$0	\$1,837,199 \$0	(\$671,115) \$0	(\$80,989) \$0			\$1,572,36
Category 3 Total	\$55,327	(\$1.286.819)	\$201,128	\$1,031,769	(\$719,156)	\$455,771	\$748,660	\$1,837,199	(\$671,115)	(\$80,989)	<b>\$0</b>	\$0	\$1,571,7
Category 4: Emerging and Enabling Technology Programs													
Emerging Markets and Technology	\$33,083	(\$21,936)	\$96,831	\$8,447	(\$72,222)	(\$609)	\$5,066	\$6,654	(\$11,612)	(\$16,701)			\$27,0
Technology Incentive Program (AutoDR-TI)	\$187.839	\$142,381	\$49,272	(\$4,706)	(\$45,792)	\$249,559	\$100,394	\$149,011	\$30,603	\$185,695			\$1,044,25
Category 4 Total	\$220,922	\$120,444	\$146,103	\$3,741	(\$118,014)	\$248,950	\$105,460	\$155,665	\$18,992	\$168,993	\$0	\$0	\$1,071,2
Category 5: Pilots	(1 · 1)							(1		4			
Constrained Local Capacity Planning Areas & Disadvantaged Communities Pilot	(\$1,626) \$13,648	\$250 \$13,537	\$0 \$18,634	\$1,590 \$12,277	\$1,547	\$539 \$37,855	\$4,410 \$15,165	(\$102) \$14,898	\$8,803 \$0	\$914 \$6,325			\$16,3 \$81,5
Virtual Power Plant (VPP) Pilot	\$13,648 \$0		\$18,634 \$0		(\$50,778)					\$6,325			\$81,5
Virtual Power Plant (VPP) Pilot Incentives	\$U (\$3)	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	(\$2,010) \$0	\$0 \$0			(\$2,0.
Workforce Education & Training Smart Students (Smartstudents) Category 5 Total	\$12,020	\$0 \$13,787	\$0 \$18,634	\$0 \$13,868	\$0 (\$49,231)	\$0 \$38,394	\$0 \$19,576	\$0 \$14,796	\$6,793	\$0 \$7,239	\$0	ŚŊ	\$95,8
	\$12,020	\$13,707	\$10,03 <del>4</del>	\$13,000	(\$45,251)	<del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>₹13,370</i>	<i>\$14,730</i>	20,205	روع, رپ	ţu		
Category 6: Marketing, Education, and Outreach (ME&O)													
Other Local Marketing	\$27,418	(\$22,914)	\$5,530	\$347,178	(\$430)	\$4,026	\$1,732	(\$533,507)	\$415,057	\$1,582			\$245,6
Critical Peak Pricing (CPP)	\$0	\$85	(\$201,040)	\$143,993	\$35,563	(\$1,946)	\$19,649	(\$33,244)	\$281	\$0			(\$36,6
ntegrated DSM Marketing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$86	\$0	\$0			\$
Category 6 Total	\$27,418	(\$22,828)	(\$195,510)	\$491,171	\$35,133	\$2,081	\$21,381	(\$566,664)	\$415,339	\$1,582	\$0	Ş0	\$209,1
Category 7: Portfolio Support (Includes EM&V, System Support, and Notifications)													
DR Potential Study	\$0	\$0	\$92,615	\$0	\$21,508	\$0	\$0	\$0	\$198,582	\$0			\$312,7
DR Systems & Technology Support	\$164,282	\$514,723	\$552,652	\$454,117	(\$91,788)	(\$100,760)	\$47,021	\$346,894	(\$24,188)	\$61,711			\$1,924,66
Evaluation, Measurement & Verification (EM&V)	\$101,008	\$79,209	\$51,232	\$93,517	(\$36,816)	(\$17,023)	\$73,247	\$49,361	(\$709)	\$12,890	1-		\$405,93
Category 7 Total	\$265,290	\$593,932	\$696,498	\$547,634	(\$107,096)	(\$117,783)	\$120,269	\$396,255	\$173,685	\$74,601	\$0	\$0	\$2,643,28
otal Incremental Cost	\$1,246,901	(\$383,620)	\$844,310	\$2,190,446	(\$989,969)	\$500,810	\$1,033,031	\$1,856,704	(\$175,838)	\$182,298	\$0	\$0	\$6,305,0
Auto-DR Technology Incentives (AutoDR TI) Commitments Outstanding as of													
2018-2022 Customized	\$ 2,022,054												
2018-2022 Express	\$ 373,260												
Total	\$2 20E 214												

Notes:

(1) Carryover program costs, for funding cycles prior to 2023, are reported here and are recorded in SCE's Demand Response Program Balancing Account (DRPBA) and Base Revenue Requirement Balancing Account (BRRBA), unless otherwise noted. SCE seeks Commission authorization to carryover program costs in its ERRA proceeding. (2) Amounts reflected in totals may be corrected in subsequent periods and/or may reflect corrections from previous periods.

(3) Expenditures include incentives

(4) SDP incentive expenditures include \$50 bonus payments offered to new SDP Residential participants in 2022 as approved by D.21-03-056.

Total

\$2,395,314

Table I-3
SCE Demand Response Programs
Customer Program Incentives
2023

### Southern California Edison

Annual Total Cost

						1	otal Embedded Cost ar	nd Revenues (1) (2)							
Cost Item	2022 Total Incentives	January	February	March	April	May	June	July	August	September	October	November	December	Year-to-Date Total	Program-to-Date Incentives 2021-2023
Program Incentives															
Agricultural & Pumping Interruptible (API)		\$137,552	\$88,360	\$100,419	\$101,892	\$180,414	\$360,362	\$322,531	\$752,828	\$283,902	\$316,020			\$2,644,280	\$2,644,280
Base Interruptible Program (BIP)		\$2,976,090	\$2,560,958	\$3,167,065	\$3,027,624	\$3,300,994	\$4,641,095	\$7,094,040	\$10,575,132	\$8,997,024	\$9,681,400			\$56,021,421	\$56,021,423
Capacity Bidding Program (CBP)		\$176,994	(\$58,680)	(\$146,696)	\$562	(\$32,471)	\$2,122	(\$1,304)	\$11,947	(\$1,452)	\$998			(\$47,980)	(\$47,98
Emergency Load Reduction Program (ELRP)	\$112,151,507	(\$192,008)	\$998	\$412,466	(\$2,408,247)	\$192,417	\$83,824	\$158,516	(\$94,168)	\$228,571	\$570,793			(\$1,046,838)	\$111,104,668
Smart Energy Program (SEP)		\$128	\$211	\$281	(\$551)	\$142	\$329,312	\$637,898	\$721,020	\$656,802	\$376,016			\$2,721,259	\$2,721,259
Summer Discount Plan Program (SDP) - Commercial		\$39,140	\$26,630	(\$187,254)	\$195,530	(\$570)	\$593,298	\$1,258,747	\$1,986,667	\$1,493,144	\$1,221,873			\$6,627,204	\$6,627,204
Summer Discount Plan Program (SDP) - Residential		\$354,039	\$1,303	(\$54)	(\$2,819)	\$5,338	\$2,555,699	\$5,121,351	\$6,052,690	\$5,267,924	\$2,971,715			\$22,327,185	\$22,327,185
Virtual Power Plant (VPP) Pilot Incentives		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	(\$2,010)	\$0			(\$2,010)	(\$2,01/
Total Cost Of Incentives	\$112,151,507	\$3,491,934	\$2,619,780	\$3,346,226	\$913,991	\$3,646,264	\$8,565,712	\$14,591,779	\$20,006,116	\$16,923,904	\$15,138,815	\$0	\$0	\$89,244,520	\$201,396,023
Revenues from Excess Energy Charges	\$0	\$0	\$0	\$0	\$0	\$0	(\$24,561)	\$24,561	\$0	\$0	\$0	\$0	\$0	\$0	Ś

#### Notes:

(1) Amounts reported are for incentives costs that are recovered in the Demand Response Program Balancing Account (DRPBA), Emergency Load Reduction Program Balancing Account (ELRPBA) and/or Summer Reliability Demand Response Program Memorandum Account (SRDRPMA).

(2) Incentives are reported in month of settlement or accrual and not necessarily based on the month in which they were earned.

(3) Incentives are reported separately from admin for programs in Category 1 and Emergency Load Reduction Program (ELRP). BIP incenties include BIP Aggregation and represent the net of Excess Energy Charges and incentives paid. Revenues from Excess Energy Charges, assessed for BIP participants, are for failure to reduce load when requested during curtailment events.

(4) CBP represents net of aggregator payment and penalties.

(5) BIP incenties include BIP Aggregation and represent the net of Excess Energy Charges and incentives paid. Revenues from Excess Energy Charges, assessed for BIP participants, are for failure to reduce load when requested during curtailment events.

(6) SDP-R incentive expenditures include \$50 bonus payments offered to new participants in 2022 as approved by D.21-03-056.

(7) Unless otherwise notes, historical spend amounts were only inlcuded for budgets that have active funding in 2023 or beyond.

Table I-4

## SCE Demand Response Programs and Activities Fund Shifting

2023

Southern California Edison

## Fund Shifting Documentation Per Decision 12-04-045 Ordering Paragraphs 4 and 6.

- **OP 4:** The Utilities may not shift funds between categories with two exceptions as stated in OP 4 and 5;
  - The Utilities may shift up to 50% of a program's funds to another program within the same budget category, with proper monthly reporting;
  - The Utilities shall not shift funds within the "Pilots" or "Special Projects" budget categories without a Tier 2 Advice Letter;
  - The Utilities may shift funds for pilots in the Enabling or Emerging Technologies category;
  - The Utilities shall continue to submit a Tier 2 Advice Letter to eliminate a Demand Response program;
  - The Utilities shall not eliminate a program through multiple fund shiftingevents or for any other reason without prior authorization from the Commission;
  - The Utilities shall submit a Tier 2 Advice Letter before shifting more than 50% of a program's budget to a different program within the same budget category;
- OP 6: The Utilities may shift funds in category 4 (Enabling & Emerging Technologies) into the Permanent Load Shifting program with a Tier 2 Advice Letter.

D.20-05-009

**OP 3:** Reaffirmed findings in D.09-08-027 as well as D.12-04-045

OP 6: The Utilities may submit a request via a Tier 3 advice letter to shift funds between budget categories during this demand response budget cycle.

Program Category	Fund Shift	Programs Impacted	Date	Rationale for Fundshift
Total	\$0			

Notes:

## Table I-5 SCE Demand Response Programs and Activities 2023 Customer Communications, Marketing and Outreach

Southern California Edison			ustomer Communie										
Year-to-Date Marketing Expenditures					2022 5		nication, Marketing,						
	January	February	March	April	2023 Funding Cycl	June	July	August	September	October	November	December	Year-to-Date 2 Expenditure
. Flex Alert OU Administrative Costs	\$5.993	\$1.652	\$5.390	\$5.560	\$1.090.635	(\$817.161)	\$3.041.048	\$1.519.480	\$1,232,707	\$1.701.816	November	betember	\$7,787
tatewide ME&O Contract	\$276,438	(\$93,199)	\$504,789	\$687,038	(\$263,986)	\$819,692	\$0	\$0	(\$1,509)	\$0			\$1,929
Total Statewide Marketing	\$282,431	(\$91,547)	\$510,178	\$692,598	\$826,649	\$2,530	\$3,041,048	\$1,519,480	\$1,231,198	\$1,701,816	\$0	\$0	\$9,716
I. Utility Marketing By Activity <sup>(1)</sup> Total Authorized Marketing Budget													
ROGRAMS, RATES & ACTIVITIES WHICH DO NOT REQUIRE ITEMIZED ategory 4: Emerging and Enabling Technology Programs													
merging Markets and Technology echnology Incentive Program (AutoDR-TI)	\$0 \$0	(\$748) \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0.00	\$0 \$0.00	\$0 -\$3,450.00	\$0 \$0			(\$
ategory 5: Pilots mergency Load Reduction Program (ELRP)	\$125,771	(\$19,412)	\$146,050	\$322,767	\$423,594	\$134,142	\$122,962	\$80,893	\$41,113	\$99,516			\$1,47
DSM Residential	\$2,571 \$802	\$2,704 \$923	\$3,637 \$1,310	\$1,429 \$964	\$2,074 \$1,153	(\$3,855) (\$5,469)	\$1,357 (\$232)	\$2,251 \$0	\$1,871 \$0	\$2,129 \$0			\$1,47
ategory 6: Marketing, Education, and Outreach (ME&O) <sup>(2)</sup>													
ritical Peak Pricing (CPP)	\$0	\$85	(\$201,040)	\$143,993	\$35,563.16	(\$1,946)	\$19,649	(\$33,244)	\$281	\$0			(\$3)
UBTOTAL PROGRAMS & RATES WHICH REQUIRE ITEMIZED ACCOUNTING	\$129,143.83	-\$16,446.38	-\$50,042.89	\$469,152.60	\$462,383.96	\$122,872.35	\$143,736.55	\$49,898.86	\$39,814.85	\$101,644.39	\$0.00	\$0.0	\$1,45
gricultural & Pumping Interruptible (API)													
ustomer Research	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
ollateral-Development, Printing, Distribution, etc (all non-labor costs) abor	\$0 \$0	\$0 \$0	\$20,028 \$0	\$2,732 \$0	(\$5,628) \$0	\$19,493 \$0	\$2,148 \$0	\$1,431 \$0	\$1,186 \$0	\$3,695 \$0			\$4
aid Media	\$0	\$0	\$0	\$0 \$0	\$0	\$375	\$0 \$0	\$208	\$1,233	\$174			4
ther Costs	\$0	\$0	\$0	\$6	\$66	\$11	\$12	\$9	\$13	\$14			
ase Interruptible Program (BIP)													
ustomer Research ollateral-Development, Printing, Distribution, etc (all non-labor costs)	\$0 \$0	\$0 \$0	\$0 \$2,028	\$0 \$2,580	\$0 \$11,952	\$0 \$1,831	\$0 \$2,148	\$0 \$1,431	\$0 \$1,186	\$0 \$3,695			\$:
abor	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
aid Media Ither Costs	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$6	\$0 \$64	\$375 \$11	\$0 \$12	\$208 \$9	\$307 \$8	\$174 \$14			4
mart Energy Program (SEP)													
ustomer Research	\$0 (\$177.980)	\$0 (\$53.192)	\$0 \$50 532	\$0 \$23.847	\$0 \$100.044	\$0 \$100 911	\$0 \$78.189	\$0 (\$7.625)	\$0 \$472 216	\$0 \$74.787			\$6:
ollateral-Development, Printing, Distribution, etc (all non-labor costs) abor	(\$177,980) \$3,440	(\$53,192) (\$7,424)	\$50,532 \$3,248	\$23,847 \$0	\$100,044 \$0	\$100,911 \$0	\$78,189 \$0	(\$7,625) \$0	\$472,216 \$0	\$24,787 \$0			\$6.
aid Media	\$0	\$5,357	\$500,490	\$0	\$0	\$8,735	\$0	\$7,228	\$3,631	\$7,144			\$53
ther Costs	\$266	\$433	\$2,677	\$58	\$539	\$469	\$108	\$3	\$2,474	\$110			5
ummer Discount Plan Program (SDP) ustomer Research	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
ollateral-Development, Printing, Distribution, etc (all non-labor costs)	\$22,000	(\$17,581)	\$1,521	\$790,390	\$176,806	\$167,214	\$101,399	\$38,504	\$80,472	\$25,086			\$1,38
abor aid Media	\$4,746 \$0	\$5,029 \$0	\$5,164 \$0	\$3,059 \$0	\$2,240 \$0	\$7,091 \$3.378	\$4,818 \$0	\$5,309 \$1,871	\$4,951 \$1,307	\$4,399 \$1,567			\$4 5
ther Costs	\$5	\$29	\$122	\$2,261	\$845	\$439	\$108	\$213	\$188	\$82			
hird Party ustomer Research	\$0	\$0	\$0	50	\$0	\$D	so	\$0	\$0	\$0			
ollateral-Development, Printing, Distribution, etc (all non-labor costs)	\$0	\$0	\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	(\$532,722)	\$0	\$0			(\$53
abor aid Media	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0			
ther Costs	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	50 \$0	(\$2,770)	\$0 \$0	\$0 \$0			(5
TOTAL UTILITY MARKETING BY ACTIVITY	(\$18,380)	(\$83,796)	\$535,768	\$1,294,093	\$749,313	\$433,206	\$332,677	(\$436,795)	\$608,986	\$172,588	\$0	\$0	\$3,58
I. UTILITY MARKETING BY ITEMIZED COST													_
ustomer Research ollateral-Development, Printing, Distribution, etc (all non-labor costs)	\$0 (\$155,980)	\$0 (\$70,774)	\$0 \$74,110	\$0 \$819,550	\$0 \$283,175	\$0 \$289,449	\$0 \$183,883	\$0 (\$498,981)	\$0 \$555,059	\$0 \$57,264			\$1,53
abor	\$8,186	(\$2,395)	\$8,412	\$3,059	\$2,240	\$7,091	\$4,818	\$5,309	\$4,951	\$4,399			\$4
aid Media Ither Costs	\$0 \$271	\$5,357 \$462	\$500,490 \$2,799	\$0 \$2,332	\$0 \$1,514	\$12,863 \$931	\$0 \$240	\$9,515 (\$2,536)	\$6,478 \$2,683	\$9,060 \$220			\$54 \$
otal from Program, Rates & Activities that do not require itemized accounting	\$129,144	(\$16,446)	(\$50,043)	\$469,153	\$462,384	\$122,872	\$143,737	\$49,899	\$39,815	\$101,644			\$1,4
. TOTAL UTILITY MARKETING BY ITEMIZED COST	(\$18,380)	(\$83,796)	\$535,768	\$1,294,093	\$749,313	\$433,206	\$332,677	(\$436,795)	\$608,986	\$172,588	\$0	\$0	\$3,51
. UTILITY MARKETING BY CUSTOMER SEGMENT <sup>(2)</sup> gricultural / Pumping	\$26	\$27	\$20,065	\$2,753	(\$5,541)	\$19,841	\$2,173	\$1,670	\$2,450	\$3,905			\$
arge Commercial and Industrial	\$2,057	\$809	\$5,110	\$2,753 \$33,523	\$45,105	\$8,427	\$12,835	(\$528,044)	\$4,164	\$3,905			(\$40
mall and Medium Commercial	\$126,259	(\$11,804)	(\$92,615)	\$323,525	\$286,558	\$78,002	\$91,719	\$19,043	\$23,551	\$60,114			\$90
esidential	(\$146.721)	(\$72,828)	\$603.208	\$934,292	\$423.191	\$326,936	\$225,949	\$70,535	\$578.820	\$96.016			\$3.03

Notes:

(1) Utility Marketing includes all activities to market individual utility programs or rates, demand response concepts, and customer tools whether or not the marketing budget was approved as a line item in the Decision. The programs and activities listed in item ii of the template are meant as examples, and may not be exhaustive. The totals for items II, III and IV should be equal. (2) Other scale Marketing (OLM) spend is part of Itemized Accounting in section: II (3) Cost split by customer segments is estimated. (4) Spend Includes Carryover and excludes GRC funded programs/activities

## Table I-5

## SCE Demand Response Programs and Activities

## 2023 Customer Communications, Marketing and Outreach

## Southern California Edison Year-to-Date Marketing Expenditures

	2018-2022 Fundin	g Cycle Customer Com	munication, Marketin	g, and Outreach	
	Q1	Q2	Q3	Q4	Year-to-Date 2023 Expenditures
I. Statewide Marketing					
IOU Administrative Costs	\$13,035	\$279,034	\$5,793,235		\$6,085,304
Statewide ME&O Contract	\$688,027	\$1,242,744	(\$1,509)		\$1,929,262
I. Total Statewide Marketing	\$701,062	\$1,521,778	\$5,791,727	\$0	\$8,014,566

II. Utility Marketing By Activity <sup>(1)</sup> Total Authorized Marketing Budget

JBTOTAL	\$62,655	\$1,054,409	\$233,450	\$0	\$1,350,514
itical Peak Pricing (CPP)	(\$200,955)	\$177,610	(\$13,314)		(\$36,658
ther Local Marketing	\$0	\$0	\$0		\$0
ntegory 6: Marketing, Education, and Outreach (ME&O) <sup>(2)</sup>					
SM Residential	\$3,036	(\$3,353)	(\$232)		(\$54
SM Non Residential	\$8,912	(\$352)	\$5,479		\$14,03
nergency Load Reduction Program (ELRP)	\$252,409	\$880,504	\$244,967		\$1,377,88
ntegory 5: Pilots					
echnology Incentive Program (AutoDR-TI)	\$0	\$0	(\$3,450)		(\$3,45
nerging Markets and Technology	(\$748)	\$0	\$0		(\$74
ntegory 4: Emerging and Enabling Technology Programs					

## PROGRAMS & RATES WHICH REQUIRE ITEMIZED ACCOUNTING

## Agricultural & Pumping Interruptible (API)

ABinearcarde e ramping interruptione (Air)				
Customer Research	\$0	\$0	\$0	\$0
Collateral-Development, Printing, Distribution, etc (all non-labor costs)	\$20,028	\$16,597	\$4,764	\$41,390
Labor	\$0	\$0	\$0	\$0
Paid Media	\$0	\$375	\$1,441	\$1,816
Other Costs	\$0	\$84	\$34	\$118
Base Interruptible Program (BIP)				
Customer Research	\$0	\$0	\$0	\$0
Collateral-Development, Printing, Distribution, etc (all non-labor costs)	\$2,028	\$16,364	\$4,764	\$23,156
Labor	\$0	\$0	\$0	\$0
Paid Media	\$0	\$375	\$515	\$890
Other Costs	\$0	\$82	\$29	\$111
Smart Energy Program (SEP)				
Customer Research	\$0	\$0	\$0	\$0
Collateral-Development, Printing, Distribution, etc (all non-labor costs)	(\$180,640)	\$224,802	\$542,780	\$586,941
Labor	(\$736)	\$0	\$0	(\$736)
Paid Media	\$505,847	\$8,735	\$10,859	\$525,440
Other Costs	\$3,376	\$1,066	\$2,585	\$7,027
Summer Discount Plan Program (SDP)				
Customer Research	\$0	\$0	\$0	\$0
Collateral-Development, Printing, Distribution, etc (all non-labor costs)	\$5,940	\$1,134,410	\$220,375	\$1,360,724
Labor	\$14,938	\$12,390	\$15,078	\$42,406
Paid Media	\$0	\$3,378	\$3,178	\$6,556
Other Costs	\$156	\$3,545	\$509	\$4,210
Third Party				
Customer Research	\$0	\$0	\$0	\$0
Collateral-Development, Printing, Distribution, etc (all non-labor costs)	\$0	\$0	(\$532,722)	(\$532,722)
Labor	\$0	\$0	\$0	\$0
Paid Media	\$0	\$0	\$0	\$0

Other Costs	\$0	\$0	(\$2,770)		(\$2,770)
II. TOTAL UTILITY MARKETING BY ACTIVITY	\$433,592	\$2,476,612	\$504,868	\$0	\$3,415,071
III. UTILITY MARKETING BY ITEMIZED COST			4.5		
Customer Research	\$0	\$0	\$0		\$0
Collateral-Development, Printing, Distribution, etc (all non-labor costs)	(\$152,644)	\$1,392,173	\$239,961		\$1,479,489
Labor	\$14,203	\$12,390	\$15,078		\$41,670
Paid Media	\$505,847	\$12,863	\$15,993		\$534,702
Other Costs	\$3,532	\$4,777	\$387		\$8,696
Total from Program, Rates & Activities that do not require itemized accounting	\$62,655	\$1,054,409	\$233,450		\$1,350,514
III. TOTAL UTILITY MARKETING BY ITEMIZED COST	\$433,592	\$2,476,612	\$504,868	\$0	\$3,415,071
(3)					
IV. UTILITY MARKETING BY CUSTOMER SEGMENT <sup>(3)</sup>					
Agricultural / Pumping	\$20,118	\$17,053	\$6,293		\$43,464
Large Commercial and Industrial	\$7,975	\$87,055	(\$511,044)		(\$416,015)
Small and Medium Commercial	\$21,840	\$688,084	\$134,314		\$844,238
Residential	\$383,660	\$1,684,419	\$875,305		\$2,943,383
IV. TOTAL UTILITY MARKETING BY CUSTOMER SEGMENT	\$433,592	\$2,476,612	\$504,868	\$0	\$3,415,071

Notes:
(1) Utility Marketing includes all activities to market individual utility programs or rates, demand response concepts, and customer tools, that were approved or directed by Decision 12-04-045, 14-05-025 and 17-12-003 whether or not the marketing budget was approved as a line item in the Decision. For example, PG&E should not include marketing for TOU and PDP because funding was authorized in another proceeding. However, PG&E must document all amounts spent on marketing individual demand response programs such as Peak Choice even though a specific marketing budget was not approved for the program. This example applies to all of the utilities. The programs and activities listed in item II of the template are meant as examples, and may not be exhaustive. However, the utilities must include all programs or rates that meet this description. The totals for Items II, III and IV should be equal. (2) Other Local Marketing is part of Itemized Accounting in section: II

(3) Cost split by customer segment is estimated.

(4) Spend includes Carryover and excludes GRC funded programs/activities

Table I-6
SCE Supply-Side Demand & Load-Modifying Response Programs
2023 Event Summary

Southern California Edison Year-to-Date Event Summary

Deserver	Event No.	Date	Event Trigger (1)	Load Reduction MW <sup>(2) (3)</sup>	Load Reduction Based Upon <sup>(2) (3)</sup>	Area Called	Event Beginning Time (4)	Event End Time (4)	Program Total Hours (Annual) (5)
Program Agricultural & Pumping Interruptible (API)	Event No.	07/20/23	Reliability	2.47	Final	SLAP SCEC	7:45 PM	8:22 PM	0:37
Agricultural & Pumping Interruptible (API)	1	07/20/23	Reliability	2.47	Final	SLAP_SCEC	7.45 FW	0.22 F IVI	0:37
Agricultural & Pumping Interruptible (API)	1	07/20/23	Reliability	29.60	Final	SLAP SCEN	7:45 PM	8:22 PM	0:37
	-	,,	rendonicy	25.00	11101	SER _SCEN			0.57
Agricultural & Pumping Interruptible (API)	1	07/20/23	Reliability	1.07	Final	SLAP SCEW	7:45 PM	8:22 PM	0:37
Agricultural & Pumping Interruptible (API)	1	07/20/23	Reliability	1.71	Final	SLAP_SCHD	7:45 PM	8:22 PM	0:37
Agricultural & Pumping Interruptible (API)	1	07/20/23	Reliability	0.61	Final	SLAP_SCNW	7:45 PM	8:22 PM	0:37
Base Interruptible Program (BIP)	1	07/20/23	Reliability	454.90	Final	Full Territory	7:45 PM	8:19 PM	0:34
CBP- Capacity Bidding Program - Day Ahead (1-6)	1	07/17/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	6:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	2	07/18/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	12:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	3	07/20/23	Energy Prices		Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	18:00 24:00
CBP- Capacity Bidding Program - Day Ahead (1-6) CBP- Capacity Bidding Program - Day Ahead (1-6)	4 5	07/21/23 07/24/23	Energy Prices Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	24:00 30:00
CBP- Capacity Bidding Program - Day Anead (1-6) CBP- Capacity Bidding Program - Day Ahead (1-6)	6	07/24/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	36:00
CBP- Capacity Bidding Program - Day Anead (1-6) CBP- Capacity Bidding Program - Day Ahead (1-6)	5	08/01/23	Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	42:00
CBP- Capacity Bidding Program - Day Anead (1-6) CBP- Capacity Bidding Program - Day Ahead (1-6)	8	08/02/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	42:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	9	08/14/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	54:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	10	08/15/23	Energy Prices		Preliminary	SLAP SCEC	3:00 PM	9:00 PM	60:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	10	10/05/23	Energy Prices		Preliminary	SLAP SCEC	5:00 PM	9:00 PM	64:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	12	10/06/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	69:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	13	10/16/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	74:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	14	10/17/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	79:00
CBP- Capacity Bidding Program - Day Ahead (1-6)	15	10/18/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	85:00
CBP- Capacity Bidding Program - Day of (1-6)	1	01/03/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	6:00
CBP- Capacity Bidding Program - Day of (1-6)	2	01/04/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	12:00
CBP- Capacity Bidding Program - Day of (1-6)	3	01/05/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	18:00
CBP- Capacity Bidding Program - Day of (1-6)	4	01/06/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	24:00
CBP- Capacity Bidding Program - Day of (1-6)	5	01/09/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	30:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	6	02/02/23	Energy Prices Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	36:00 42:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	8	02/24/23	•/		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 4:00 PM	9:00 PM 9:00 PM	42:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	9	02/2//23	Energy Prices Energy Prices		Preliminary Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	52:00
CBP- Capacity Bidding Program - Day of (1-6)	10	03/02/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	57:00
CBP- Capacity Bidding Program - Day of (1-6)	11	03/06/23	Energy Prices		Preliminary	SLAP SCEC	4:00 PM	9:00 PM	62:00
CBP- Capacity Bidding Program - Day of (1-6)	12	03/07/23	Energy Prices		Preliminary	SLAP SCEC	5:00 PM	9:00 PM	66:00
CBP- Capacity Bidding Program - Day of (1-6)	13	03/08/23	Energy Prices		Preliminary	SLAP SCEC	5:00 PM	9:00 PM	70:00
CBP- Capacity Bidding Program - Day of (1-6)	14	04/05/23	Energy Prices		Preliminary	SLAP_SCEC	6:00 PM	9:00 PM	73:00
CBP- Capacity Bidding Program - Day of (1-6)	15	04/06/23	Energy Prices		Preliminary	SLAP_SCEC	6:00 PM	9:00 PM	76:00
CBP- Capacity Bidding Program - Day of (1-6)	16	04/10/23	Energy Prices		Preliminary	SLAP_SCEC	6:00 PM	9:00 PM	79:00
CBP- Capacity Bidding Program - Day of (1-6)	17	04/21/23	Energy Prices		Preliminary	SLAP_SCEC	6:00 PM	9:00 PM	82:00
CBP- Capacity Bidding Program - Day of (1-6)	18	04/26/23	Energy Prices		Preliminary	SLAP_SCEC	6:00 PM	9:00 PM	85:00
CBP- Capacity Bidding Program - Day of (1-6)	19	07/17/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	91:00
CBP- Capacity Bidding Program - Day of (1-6)	20	07/18/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	97:00
CBP- Capacity Bidding Program - Day of (1-6)	21	07/20/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	103:00
CBP- Capacity Bidding Program - Day of (1-6)	22 23	07/21/23 07/24/23	Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	109:00 115:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	23	07/24/23 08/01/23	Energy Prices Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	115:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	24	08/01/23	Energy Prices Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	121:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	25	08/02/23	Energy Prices Energy Prices		Preliminary Preliminary	SLAP_SCEC SLAP_SCEC	3:00 PM 3:00 PM	9:00 PM 9:00 PM	133:00
CBP- Capacity Bidding Program - Day of (1-6) CBP- Capacity Bidding Program - Day of (1-6)	26	08/07/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	139:00
CBP- Capacity Bidding Program - Day of (1-6)	27	08/14/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	145:00
CBP- Capacity Bidding Program - Day of (1-6)	29	10/05/23	Energy Prices		Preliminary	SLAP SCEC	5:00 PM	9:00 PM	149:00
CBP- Capacity Bidding Program - Day of (1-6)	30	10/06/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	154:00
CBP- Capacity Bidding Program - Day of (1-6)	31	10/16/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	159:00
CBP- Capacity Bidding Program - Day of (1-6)	32	10/17/23	Energy Prices		Preliminary	SLAP_SCEC	4:00 PM	9:00 PM	164:00
CBP- Capacity Bidding Program - Day of (1-6)	33	10/18/23	Energy Prices		Preliminary	SLAP_SCEC	3:00 PM	9:00 PM	170:00
CBP- Capacity Bidding Program - Day of (1-6)	1	1/3/2023	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	6:00
CBP- Capacity Bidding Program - Day of (1-6)	2	1/4/2023	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	12:00
CBP- Capacity Bidding Program - Day of (1-6)	3	1/5/2023	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	18:00

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CBP- Capacity Bidding Program - Day of (1-6)	4	1/6/2023	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	24:00
CBP- Capacity Bidding Program - Day of (1-6)	5	1/9/2023	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	30:00
CBP- Capacity Bidding Program - Day of (1-6)	6	02/01/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	36:00
CBP- Capacity Bidding Program - Day of (1-6)	7	02/02/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	42:00
CBP- Capacity Bidding Program - Day of (1-6)	8	02/24/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	48:00
CBP- Capacity Bidding Program - Day of (1-6)	9	02/27/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	54:00
CBP- Capacity Bidding Program - Day of (1-6)	10	3/1/2023	Energy Prices		Preliminary	SLAP_SCEW	5:00 PM	9:00 PM	58:00
CBP- Capacity Bidding Program - Day of (1-6)	11	3/2/2023	Energy Prices		Preliminary	SLAP_SCEW	4:00 PM	9:00 PM	63:00
CBP- Capacity Bidding Program - Day of (1-6)	12	3/3/2023	Energy Prices		Preliminary	SLAP SCEW	4:00 PM	9:00 PM	68:00
CBP- Capacity Bidding Program - Day of (1-6)	13	3/6/2023	Energy Prices		Preliminary	SLAP SCEW	4:00 PM	9:00 PM	73:00
CBP- Capacity Bidding Program - Day of (1-6)	14	3/7/2023	Energy Prices		Preliminary	SLAP_SCEW	5:00 PM	9:00 PM	77:00
CBP- Capacity Bidding Program - Day of (1-6)	15	04/05/23	Energy Prices		Preliminary	SLAP_SCEW	6:00 PM	9:00 PM	80:00
CBP- Capacity Bidding Program - Day of (1-6)	16	04/06/23	Energy Prices		Preliminary	SLAP SCEW	6:00 PM	9:00 PM	83:00
CBP- Capacity Bidding Program - Day of (1-6)	17	04/10/23	Energy Prices		Preliminary	SLAP_SCEW	6:00 PM	9:00 PM	86:00
CBP- Capacity Bidding Program - Day of (1-6)	18	04/21/23	Energy Prices		Preliminary	SLAP SCEW	6:00 PM	9:00 PM	89:00
CBP- Capacity Bidding Program - Day of (1-6)	19	04/26/23	Energy Prices		Preliminary	SLAP_SCEW	6:00 PM	9:00 PM	92:00
CBP- Capacity Bidding Program - Day of (1-6)	20	07/17/23	Energy Prices		Preliminary	SLAP SCEW	3:00 PM	9:00 PM	98:00
	20								
CBP- Capacity Bidding Program - Day of (1-6)	21	07/18/23	Energy Prices		Preliminary Preliminary	SLAP_SCEW	3:00 PM 3:00 PM	9:00 PM 9:00 PM	104:00
CBP- Capacity Bidding Program - Day of (1-6)		07/20/23	Energy Prices			SLAP_SCEW			110:00
CBP- Capacity Bidding Program - Day of (1-6)	23	07/21/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	116:00
CBP- Capacity Bidding Program - Day of (1-6)	24	07/24/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	122:00
CBP- Capacity Bidding Program - Day of (1-6)	25	08/01/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	128:00
CBP- Capacity Bidding Program - Day of (1-6)	26	08/02/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	134:00
CBP- Capacity Bidding Program - Day of (1-6)	27	08/07/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	140:00
CBP- Capacity Bidding Program - Day of (1-6)	28	08/14/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	146:00
CBP- Capacity Bidding Program - Day of (1-6)	29	08/15/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	152:00
CBP- Capacity Bidding Program - Day of (1-6)	30	10/05/23	Energy Prices		Preliminary	SLAP_SCEW	5:00 PM	9:00 PM	156:00
CBP- Capacity Bidding Program - Day of (1-6)	31	10/06/23	Energy Prices		Preliminary	SLAP_SCEW	4:00 PM	9:00 PM	161:00
CBP- Capacity Bidding Program - Day of (1-6)	32	10/16/23	Energy Prices		Preliminary	SLAP_SCEW	4:00 PM	9:00 PM	166:00
CBP- Capacity Bidding Program - Day of (1-6)	33	10/17/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	172:00
CBP- Capacity Bidding Program - Day of (1-6)	34	10/18/23	Energy Prices		Preliminary	SLAP_SCEW	3:00 PM	9:00 PM	178:00
CBP- Capacity Bidding Program - Day of (1-6)	1	01/03/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	6:00
CBP- Capacity Bidding Program - Day of (1-6)	2	01/04/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	12:00
CBP- Capacity Bidding Program - Day of (1-6)	3	01/05/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	18:00
CBP- Capacity Bidding Program - Day of (1-6)	4	01/06/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	24:00
CBP- Capacity Bidding Program - Day of (1-6)	5	01/09/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	30:00
CBP- Capacity Bidding Program - Day of (1-6)	6	02/01/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	36:00
CBP- Capacity Bidding Program - Day of (1-6)	7	02/02/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	42:00
CBP- Capacity Bidding Program - Day of (1-6)	8	02/24/23	Energy Prices		Preliminary	SLAP SCNW	3:00 PM	9:00 PM	48:00
CBP- Capacity Bidding Program - Day of (1-6)	9	02/27/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	54:00
CBP- Capacity Bidding Program - Day of (1-6)	10	03/01/23	Energy Prices		Preliminary	SLAP SCNW	5:00 PM	9:00 PM	58:00
CBP- Capacity Bidding Program - Day of (1-6)	10	03/02/23	Energy Prices		Preliminary	SLAP SCNW	4:00 PM	9:00 PM	63:00
CBP- Capacity Bidding Program - Day of (1-6)	12	03/03/23	Energy Prices		Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	68:00
CBP- Capacity Bidding Program - Day of (1-6)	13	03/06/23	Energy Prices		Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	73:00
	13	03/07/23			Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	73:00
CBP- Capacity Bidding Program - Day of (1-6)	14	04/05/23	Energy Prices			SLAP_SCNW	5:00 PM	9:00 PM	80:00
CBP- Capacity Bidding Program - Day of (1-6)			Energy Prices		Preliminary				
CBP- Capacity Bidding Program - Day of (1-6)	16 17	04/06/23	Energy Prices		Preliminary	SLAP_SCNW	6:00 PM	9:00 PM	83:00
CBP- Capacity Bidding Program - Day of (1-6)		04/10/23	Energy Prices		Preliminary	SLAP_SCNW	6:00 PM	9:00 PM	86:00
CBP- Capacity Bidding Program - Day of (1-6)	18	04/21/23 04/26/23	Energy Prices		Preliminary Preliminary	SLAP_SCNW SLAP_SCNW	6:00 PM 6:00 PM	9:00 PM 9:00 PM	89:00 92:00
CBP- Capacity Bidding Program - Day of (1-6)			Energy Prices		,				
CBP- Capacity Bidding Program - Day of (1-6)	20	07/17/23	Energy Prices		Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	97:00
CBP- Capacity Bidding Program - Day of (1-6)	21	07/18/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	103:00
CBP- Capacity Bidding Program - Day of (1-6)	22	07/20/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	109:00
CBP- Capacity Bidding Program - Day of (1-6)	23	07/21/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	115:00
CBP- Capacity Bidding Program - Day of (1-6)	24	07/24/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	121:00
CBP- Capacity Bidding Program - Day of (1-6)	25	08/01/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	127:00
CBP- Capacity Bidding Program - Day of (1-6)	26	08/02/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	133:00
CBP- Capacity Bidding Program - Day of (1-6)	27	08/07/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	139:00
CBP- Capacity Bidding Program - Day of (1-6)	28	08/14/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	145:00
CBP- Capacity Bidding Program - Day of (1-6)	29	08/15/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	151:00
CBP- Capacity Bidding Program - Day of (1-6)	30	10/05/23	Energy Prices		Preliminary	SLAP_SCNW	5:00 PM	9:00 PM	155:00
CBP- Capacity Bidding Program - Day of (1-6)	31	10/06/23	Energy Prices		Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	160:00
CBP- Capacity Bidding Program - Day of (1-6)	32	10/16/23	Energy Prices		Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	165:00
CBP- Capacity Bidding Program - Day of (1-6)	33	10/17/23	Energy Prices		Preliminary	SLAP_SCNW	4:00 PM	9:00 PM	170:00
CBP- Capacity Bidding Program - Day of (1-6)	34	10/18/23	Energy Prices		Preliminary	SLAP_SCNW	3:00 PM	9:00 PM	176:00
Smart Energy Program (SEP)	1	06/30/23	Self-Scheduled DAM	32.29	Final	SLAP_SCEC	5:00 PM	6:00 PM	1:00
Smart Energy Program (SEP)	2	07/17/23	Self-Scheduled DAM	39.38	Final	SLAP SCEC	5:00 PM	7:00 PM	3:00
Smart Energy Program (SEP)	3	07/20/23	Reliability	32.53	Final	SLAP SCEC	8:01 PM	8:36 PM	3:35
Smart Energy Program (SEP)	4	07/21/23	Self-Scheduled DAM	34.03	Final	SLAP_SCEC	5:00 PM	6:00 PM	4:35
Smart Energy Program (SEP)	5	07/27/23	Self-Scheduled DAM	41.34	Final	SLAP SCEC	6:00 PM	8:00 PM	6:35
		01/21/20	Sen-Scheduleu DAIW	71.04	i illdi	JERI JULU	0.00 FIVI	0.00 FIVI	0.00

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Instrumprogene101/10Indi-Subandobb04/0701/0704/07 <th< th=""><th>10:35 12:35 13:35 15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13</th></th<>	10:35 12:35 13:35 15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13
Isant Royme (IP)901/0199	12:35 13:35 15:35 100 3:00 3:35 4:35 6:35 7:35 9:35 10:
Instant Sergen (1997)         10         00.10/13         Information (1970)         10.00/13         10.0	13:35 15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35 10:35 10:00 3:00 3:30 4:35 6:35 7:35 9:35 10:00 1
Inst Septem 197119/1/37Septem 2009/1/37Septem 2008/1/37Septem 200Septem 200 <th>15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13</th>	15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13
Land         Land <thland< th="">         Land         Land         <thl< th=""><th>1:00           3:00           3:35           4:35           6:35           7:35           9:35           10:35           12:35           13:35           15:35           1:00           3:00           3:35           4:35           6:35           7:35           9:35           10:35</th></thl<></thland<>	1:00           3:00           3:35           4:35           6:35           7:35           9:35           10:35           12:35           13:35           15:35           1:00           3:00           3:35           4:35           6:35           7:35           9:35           10:35
bath springengengen         Part         Part </th <th>3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13:35 13:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35</th>	3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13:35 13:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35
back sympanish         P        <	3:00 3:35 4:35 6:35 7:35 9:35 10:35 12:35 13:35 13:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35
Smart Regr Yangen (SH)3.13.001.00009.071.000001.000001.000001.000001.000001.000001.000001.000001.000001.000001.000001.0000001.0000001.0000001.0000001.0000001.0000001.0000001.00000001.00000001.00000001.00000001.00000001.000000001.0000000000001.000000000000000000000000000000000000	3:35 4:35 6:35 7:35 9:35 10:35 12:35 13:35 15:35 1:00 3:30 3:35 4:35 6:35 7:35 9:35 10:35
sent forgy regen [MP]9.49.70/29.49.8ind9.80ind9.80/2	4:35 6:35 7:35 9:35 10:35 12:35 13:35 15:35 100 3:00 3:35 4:35 6:35 7:35 9:35 10:35
Inst. Seq. Program 18(P)         Inst. Seq. Program 18(P)         Seq. State (Seq. Program 18)         Seq. State (Seq. Program 18) <thseq. (seq.="" 18)<="" program="" state="" th=""> <thseq. stat<="" th=""><th>6:35 7:35 9:35 10:35 12:35 13:35 10:00 3:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35</th></thseq.></thseq.>	6:35 7:35 9:35 10:35 12:35 13:35 10:00 3:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35
num.torgetyrgenge1991         6         00/01         breg-bors.         11.84         Find         5.44 _ 5.00         0.00 /b         200.04           brant torgetyrgeng1091         8         00/17.21         Soff-School 0.000         1.127         Find         5.44 _ 5.00         200.04         200.04           brant torgetyrgeng1091         9         0.002.01         Soff-School 0.000         1.129         Find         5.44 _ 5.00         6.00.04         3.00 /b         3.00 /b           brant torgetyrgeng1091         10         0.002.01         Soff-School 0.000         1.000         3.00 /b         3.00	7:35 9:35 10:35 12:35 13:35 15:35 1:00 3:30 3:35 4:35 6:35 7:35 9:35 1:035
mart torgy Program (SP)         9.7         9.0%         9.0	9:35 10:35 12:35 13:35 15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 9:35
Image Progen (SP)         8         (8)7/23         (4) Stand body Mark 1157         (nois)         Stand Stand 2000         (2000)	10:35 12:35 13:35 15:35 15:35 100 3:00 3:35 4:35 6:35 7:35 9:35 9:35 10:35
smalt copy Program (16P)         9         9/270/23         Self Scholute DAM         12.39         Final         SLAP Sch         600 MM         8.00 MM         5.00 MM           Smalt copy Program (16P)         11         09/11/23         Self Scholute DAM         8.90         Final         SAP SCR         4.00 PM         5.00 PM	12:35 13:35 15:35 1:00 3:30 3:35 4:35 6:35 7:35 9:35 9:35 10:35
Inst terg Program (SP)         10         0/0/1/3         Self-Stanked DAM         9.99         Final         Stalk Set/TM         4.00 PM         5.00 PM           Inst terg Program (SP)         1         0/0/1/3         Self-Stanked DAM         9.77         Final         Stalk Set/TM         6.00 PM         1.00 PM           Stant terg Program (SP)         1         0/0/7/3         Self-Stanked DAM         1.86         Final         Stalk Set/TM         Stole Set/TM </th <th>13:35 15:35 1:00 3:30 3:35 4:35 6:35 7:35 9:35 9:35 10:35</th>	13:35 15:35 1:00 3:30 3:35 4:35 6:35 7:35 9:35 9:35 10:35
Inst torp Program (SP)         11         09/1/3         Self-Steeled DM         9.77         Find         SAP_SCH         60.00M         80.00M         80.00M           Iman forsp Program (SP)         1         0/0/0/3         Self-Steeled DM         21.00         Find         SAP_SCW         50.00M         20.00         Find         SAP_SCW         50.00M         60.00M         Find         SAP_SCW         50.00M         60.00M         Find         SAP_SCW         50.00M         60.00M         Find         SAP_SCW         60.00M         60.00M         Find         SAP_SCW         60.00M         80.00M         Find         SAP_SCW         60.00M         70.00M	15:35 1:00 3:00 3:35 4:35 6:35 7:35 9:35 10:35
Junit Leng Program [SP]         Ind         Op/ON         Self-Schedule DAM         18.66         Final         SLAP_SCW         Schom         Common Home           Smart Engr Program [SP]         3         07,0723         Self-Schedule DAM         2.10         Final         SLAP_SCW         5.00 F/M         6.00 F/M           Smart Engr Program [SP]         3         07,0723         Self-Schedule DAM         13.63         Final         SLAP_SCW         5.00 F/M         6.00 F/M           Smart Engr Program [SP]         5         07,1723         Self-Schedule DAM         13.64         Final         SLAP_SCW         5.00 F/M         6.00 F/M           Smart Engr Program [SP]         6         08,167.23         Engr Program         5.00 F/M         6.00 F/M         6.00 F/M           Smart Engr Program [SP]         7         08,167.23         Engr Program         5.00 F/M         6.00 F/M         7.00 F/M         9.00 F/M           Smart Engr Program [SP]         8         08,172.3         Self-Schedule DAM         2.25         Final         SLAP_SCW         6.00 F/M         8.00 F/M         8.00 F/M           Smart Engr Program [SP]         10         08,172.3         Self-Schedule DAM         13.8         Final         SLAP_SCW         6.00 F/M         8.00 F/M </th <th>1:00 3:00 3:35 4:35 6:35 7:35 9:35 9:35 10:35</th>	1:00 3:00 3:35 4:35 6:35 7:35 9:35 9:35 10:35
Inant energy Porgam (SP)         Ind         Ind <th>3:00 3:35 4:35 6:35 7:35 9:35 10:35</th>	3:00 3:35 4:35 6:35 7:35 9:35 10:35
smart long /nogam (SP)         Q / 1/7/3         Self-School (MDM)         Q / 20 / 0         Final         SLAP SCW         SLOP         P / 20 / M         P / 20 / M           smart long /nogam (SP)         4         0 / 7/7/3         Self-School (MDM)         19.6         Final         SLAP SCW         SR01 M         8.60 / M         6.00 / M         7.00 / M         <	3:00 3:35 4:35 6:35 7:35 9:35 10:35
Instructory Program (SP)         3         07/073         Reliability         18.23         Final         SLAP SCW         SD PM         8.85 PM           Smart Energy Program (SP)         5         07/273         Self-Schedule DAM         23.04         Final         SLAP SCW         6.00 PM         8.00 PM           Smart Energy Program (SP)         6         00/16/33         Energy Price         23.04         Final         SLAP SCW         6.00 PM         8.00 PM           Smart Energy Program (SP)         7         00/16/23         Energy Price         23.01         Final         SLAP SCW         6.00 PM         3.00 PM           Smart Energy Program (SP)         8         00/17/23         Self-Schedule DAM         22.56         Final         SLAP SCW         6.00 PM         8.00 PM           Smart Energy Program (SP)         10         00/17/23         Self-Schedule DAM         24.55         Final         SLAP SCW         6.00 PM         Sc0 PM           Smart Energy Program (SP)         10         00/17/23         Self-Schedule DAM         19.88         Final         SLAP SCW         6.00 PM         Sc0 PM           Smart Energy Program (SP)         11         00/17/23         Self-Schedule DAM         19.88         Final         SLAP SCH         6.	3:35 4:35 6:35 7:35 9:35 10:35
Instructory Program (SP)         1         07/0/20         Bellsbiry         18.23         Final         SLAP SCW         SD PM         8.86 PM           Smart Energy Program (SP)         6         07/0/23         Self-Schedule DAM         23.04         Final         SLAP SCW         6.00 PM         8.00 PM           Smart Energy Program (SP)         6         00/16/23         Energy Program (SP)         7.00 PM         5.00 PM         5.00 PM           Smart Energy Program (SP)         7         0.01/3/23         Self-Schedule DAM         12.66         Final         SLAP SCW         6.00 PM         5.00 PM           Smart Energy Program (SP)         7         0.01/3/23         Self-Schedule DAM         22.55         Final         SLAP SCW         6.00 PM         5.00 PM           Smart Energy Program (SP)         10         0.07/1/23         Self-Schedule DAM         24.55         Final         SLAP SCW         6.00 PM         S.00 PM           Smart Energy Program (SP)         10         0.07/1/23         Self-Schedule DAM         19.82         Final         SLAP SCW         6.00 PM         S.00 PM           Smart Energy Program (SP)         11         0.07/1/23         Self-Schedule DAM         19.82         Final         SLAP SCH         6.00 PM         S.00	3:35 4:35 6:35 7:35 9:35 10:35
Imatt lengy Program (BP)         4         07/273         Self-Schedule DAM         19.46         Final         SLAP_SEW         5.00 PM         6.00 PM           Imatt lengy Program (BP)         6         07/273         Self-Schedule DAM         2.04         Final         SLAP_SEW         6.00 PM         8.00 PM         8.00 PM           Imatt lengy Program (BP)         6         08/L673         Self-Schedule DAM         12.66         Final         SLAP_SEW         6.00 PM         9.00 PM </th <th>4:35 6:35 7:35 9:35 10:35</th>	4:35 6:35 7:35 9:35 10:35
Similar Starp         Sold 2017/23         Softward back with a starp for an and starp for an an and starp for an an and starp for an an an and starp for an and starp for an an an an an and starp for an	6:35 7:35 9:35 10:35
Instructionspringsm [SP]         6         09/h/73         Energy Prices         23.01         Final         SIAP_SCW         6.00 PM         7.00 PM         6.00 PM           Smart Energy Program [SP]         8         06/1/73         Self-Scheduled DAM         22.36         Final         SIAP_SCW         6.00 PM         7.00 PM         9.00 PM           Smart Energy Program [SP]         9         06/2/13         Self-Scheduled DAM         22.36         Final         SIAP_SCW         6.00 PM         8.00 PM         8.00 PM           Smart Energy Program [SP]         10         06/3/123         Self-Scheduled DAM         12.65         Final         SIAP_SCW         4.00 PM         8.00 PM         8.00 PM           Smart Energy Program [SP]         11         06/3/123         Self-Scheduled DAM         13.80         Final         SIAP_SCW         6.00 PM         8.00 PM         6.00 PM <td< th=""><th>7:35 9:35 10:35</th></td<>	7:35 9:35 10:35
Simart Energy Program [SP]         7         08/16/23         Self-Scheduled DAM         12.96         Final         SLAP_SCW         7.00 PM         9.00 PM           Smart Energy Program [SP]         9         08/17/33         Self-Scheduled DAM         22.56         Final         SLAP_SCW         6.00 PM         7.00 PM         8.00 PM           Smart Energy Program [SP]         10         08/31/23         Self-Scheduled DAM         24.55         Final         SLAP_SCW         6.00 PM         8.00 PM           Smart Energy Program [SP]         10         08/31/23         Self-Scheduled DAM         18.26         Final         SLAP_SCW         4.00 PM         8.00 PM         5.00 PM           Smart Energy Program [SP]         11         09/1/1/3         Self-Scheduled DAM         19.88         Final         SLAP_SCW         6.00 PM         8.00 PM           Smart Energy Program [SP]         11         09/1/23         Self-Scheduled DAM         2.32         Final         SLAP_SCHD         S.00 PM         7.00 PM         7.00 PM           Smart Energy Program [SP]         3         07/17/3         Self-Scheduled DAM         2.32         Final         SLAP_SCHD         S.00 PM         8.00 PM         8.00 PM           Smart Energy Program [SP]         3         07/	9:35 10:35
Image Program (SEP)         8         08/17/13         Self-Scheduled DAM         22.56         Final         SLAP_SCW         6.00 PM         7.00 PM           Smart Energy Program (SEP)         10         08/97/32         Self-Scheduled DAM         24.55         Final         SLAP_SCW         6.00 PM         8.00 PM         8.00 PM           Smart Energy Program (SEP)         11         09/17/3         Self-Scheduled DAM         18.26         Final         SLAP_SCW         4.00 PM         8.00 PM         8.00 PM           Smart Energy Program (SEP)         11         09/17/3         Self-Scheduled DAM         19.80         Final         SLAP_SCW         6.00 PM         8.00 PM         8.00 PM           Smart Energy Program (SEP)         11         05/17/3         Self-Scheduled DAM         1.98         Final         SLAP_SCHO         5.00 PM         6.00 PM         8.00 PM         8.00 PM           Smart Energy Program (SEP)         3         07/27/3         Self-Scheduled DAM         2.20         Final         SLAP_SCHO         8.00 PM         8.0	10:35
Smart Energy Program (SEP)         9         08/20/23         Self-Scheduled DAM         24.55         Final         SLAP SCEW         6:00 PM         8:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         19.38         Final         SLAP SCEW         6:00 PM         8:00 PM         9:00 PM         8:00 PM	
Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         18.26         Final         SLAP_SCEW         4.00 PM         5.00 PM         5.00 PM           Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         19.38         Final         SLAP_SCEW         6.00 PM         8.00 PM         6.00 PM         8.00 PM         6.00 P	
Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         19.38         Final         SLAP_SCEW         6:00 PM         8:00 PM         8:00 PM           Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         1.98         Final         SLAP_SCH0         5:00 PM         6:00 PM         7:00 PM         6:00 PM         7:00 PM         6:00 PM         7:00 PM<	13:35
Mathem         Mathm         Mathm         Mathm <th></th>	
Smart Energy Program (SEP)         2         07/17/23         Self-Scheduled DAM         2.32         Final         SLAP_SCHD         5.00 PM         7.00 PM           Smart Energy Program (SEP)         3         07/20/23         Reliability         1.92         Final         SLAP_SCHD         8:01 PM         8:36 PM           Smart Energy Program (SEP)         4         07/21/23         Self-Scheduled DAM         2.08         Final         SLAP_SCHD         8:01 PM         8:36 PM           Smart Energy Program (SEP)         5         07/27/23         Self-Scheduled DAM         2.38         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         6         08/16/23         Energy Program (SEP         SLAP_SCHD         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         6         08/16/23         Energy Program (SEP         6:00 PM         7:00 PM           Smart Energy Program (SEP)         7         08/16/23         Self-Schedule DAM         2.35         Final         SLAP_SCHD         6:00 PM         7:00 PM           Smart Energy Program (SEP)         8         08/12/23         Self-Scheduled DAM         2.48         Final         SLAP_SCHD         6:00 PM         8:00 PM	15:35
Smart Energy Program (SEP)         2         07/17/23         Self-Scheduled DAM         2.32         Final         SLAP_SCHD         5.00 PM         7.00 PM           Smart Energy Program (SEP)         3         07/20/23         Reliability         1.92         Final         SLAP_SCHD         8.01 PM         8.36 PM           Smart Energy Program (SEP)         4         07/21/23         Self-Scheduled DAM         2.08         Final         SLAP_SCHD         8.01 PM         8.36 PM           Smart Energy Program (SEP)         5         07/27/23         Self-Scheduled DAM         2.38         Final         SLAP_SCHD         6.00 PM         8.00 PM         8.00 PM           Smart Energy Program (SEP)         6         07/27/23         Self-Scheduled DAM         2.38         Final         SLAP_SCHD         6.00 PM         8.00 PM         7.00 PM           Smart Energy Program (SEP)         7         08/16/23         Energy Program (SEP)         7.00 PM         9.00 PM         7.00 PM           Smart Energy Program (SEP)         8         08/17/23         Self-Schedule DAM         2.35         Final         SLAP_SCHD         6.00 PM         8.00 PM           Smart Energy Program (SEP)         9         08/31/23         Self-Scheduled DAM         2.48         Final	4.00
Smart Energy Program (SEP)307/20/23Reliability1.92FinalSLAP_SCHD8.01 PM8.36 PMSmart Energy Program (SEP)407/21/23Self-Scheduled DAM2.08FinalSLAP_SCHD5:00 PM6:00 PMSmart Energy Program (SEP)50.72/723Self-Scheduled DAM2.38FinalSLAP_SCHD6:00 PM8:00 PMSmart Energy Program (SEP)60.8/16/23Energy Prices2.39FinalSLAP_SCHD7:00 PM9:00 PMSmart Energy Program (SEP)70.8/16/23Self-Scheduled DAM1.34FinalSLAP_SCHD6:00 PM9:00 PMSmart Energy Program (SEP)80.8/17/23Self-Scheduled DAM2.35FinalSLAP_SCHD6:00 PM7:00 PMSmart Energy Program (SEP)80.8/12/3Self-Scheduled DAM2.35FinalSLAP_SCHD6:00 PM8:00 PMSmart Energy Program (SEP)90.8/20/23Self-Scheduled DAM2.35FinalSLAP_SCHD6:00 PM8:00 PMSmart Energy Program (SEP)100.8/21/23Self-Scheduled DAM2.48FinalSLAP_SCHD6:00 PM8:00 PMSmart Energy Program (SEP)100.8/21/23Self-Scheduled DAM2.06FinalSLAP_SCHD6:00 PM8:00 PMSmart Energy Program (SEP)100.8/21/23Self-Schedule DAM2.06FinalSLAP_SCHD6:00 PM8:00 PMSmart Energy Program (SEP)110.9/11/23Self-Schedule DAM0.07Final	1:00
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Smart Energy Program (SEP)         5         07/27/23         Self-Scheduled DAM         2.38         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         6         08/16/23         Energy Proces         2.39         Final         SLAP_SCHD         6:00 PM         7:00 PM         7:00 PM           Smart Energy Program (SEP)         7         08/16/23         Self-Scheduled DAM         1.34         Final         SLAP_SCHD         6:00 PM         7:00 PM         7:00 PM           Smart Energy Program (SEP)         8         08/16/23         Self-Scheduled DAM         2.35         Final         SLAP_SCHD         6:00 PM         7:00 PM         7:00 PM           Smart Energy Program (SEP)         9         08/29/23         Self-Scheduled DAM         2.48         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         9         08/12/3         Self-Scheduled DAM         2.48         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         2.06         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         S	3:35
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Smart Energy Program (SEP)         7         08/16/23         Self-Scheduled DAM         1.34         Final         SLAP_SCHD         7:00 PM         9:00 PM           Smart Energy Program (SEP)         8         08/17/23         Self-Scheduled DAM         2.35         Final         SLAP_SCHD         6:00 PM         7:00 PM         7:00 PM           Smart Energy Program (SEP)         9         08/29/23         Self-Scheduled DAM         2.48         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.93         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.93         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         2.06         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         1         09/31/23         Self-Scheduled DAM         0.06         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         0.07 <th>6:35</th>	6:35
Smart Energy Program (SEP)         8         08/17/23         Self-Scheduled DAM         2.35         Final         SLAP_SCHD         6:00 PM         7:00 PM           Smart Energy Program (SEP)         9         08/29/23         Self-Scheduled DAM         2.48         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.93         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.93         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         2.06         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         2.06         Final         SLAP_SCHD         6:00 PM         8:00 PM           Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         0.07         Final         SLAP_SCHD         6:00 PM         6:00 PM           Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         0.07         Final	7:35
Smart Energy Program (SEP)         9         08/29/23         Self-Scheduled DAM         2.48         Final         SLAP_SCHD         6:00 PM         8:00 PM         9:00 PM           Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.93         Final         SLAP_SCHD         4:00 PM         5:00 PM </th <th>9:35</th>	9:35
Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.93         Final         SLAP_SCHD         4:00 PM         5:00 PM         6:00 PM           Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         2.06         Final         SLAP_SCHD         6:00 PM         8:00 PM         9:00 PM<	10:35
Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         2.06         Final         SLAP_SCHD         6:00 PM         8:00 PM           Image: Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         0.07         Final         SLAP_SCHD         6:00 PM         7:00 PM         7:	12:35
Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         0.07         Final         SLAP_SCLD         5:00 PM         6:00 PM           Smart Energy Program (SEP)         2         07/17/23         Self-Scheduled DAM         0.08         Final         SLAP_SCLD         5:00 PM         6:00 PM	13:35
Smart Energy Program (SEP)         2         07/17/23         Self-Scheduled DAM         0.08         Final         SLAP_SCLD         5:00 PM         7:00 PM	15:35
Smart Energy Program (SEP)         2         07/17/23         Self-Scheduled DAM         0.08         Final         SLAP_SCLD         5:00 PM         7:00 PM	
	1:00
	3:00
Smart Energy Program (SEP)         3         07/20/23         Reliability         0.07         Final         SLAP_SCLD         8:01 PM         8:36 PM	3:35
Smart Energy Program (SEP)         4         07/21/23         Self-Scheduled DAM         0.08         Final         SLAP_SCLD         5:00 PM         6:00 PM	4:35
Smart Energy Program (SEP)         5         07/27/23         Self-Scheduled DAM         0.08         Final         SLAP_SCLD         6:00 PM         8:00 PM	6:35
Smart Energy Program (SEP)         6         08/16/23         Energy Prices         0.08         Final         SLAP_SCLD         6:00 PM         7:00 PM	7:35
Smart Energy Program (SEP)         7         08/16/23         Self-Scheduled DAM         0.05         Final         SLAP_SCLD         7:00 PM         9:00 PM	9:35
Smart Energy Program (SEP)         8         08/17/23         Self-Scheduled DAM         0.08         Final         SLAP_SCLD         6:00 PM         7:00 PM	10:35
Smart Energy Program (SEP)         9         08/29/23         Self-Scheduled DAM         0.09         Final         SLAP_SCLD         6:00 PM         8:00 PM	12:35
Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         0.07         Final         SLAP SCLD         4:00 PM         5:00 PM	13:35
Smart Energy Program (SEP)         11         09/11/23         Self-Scheduled DAM         0.07         Final         SLAP SCLD         6:00 PM         8:00 PM	15:35
Smart Energy Program (SEP)         1         06/30/23         Self-Scheduled DAM         1.10         Final         SLAP_SCNW         5:00 PM         6:00 PM	1:00
Smart Energy Program (SEP)         2         07/3/23         Self-Scheduled DAM         1.30         Final         SLP_SCNW         Scot Pm         Color Pm           Smart Energy Program (SEP)         2         07/3/23         Self-Scheduled DAM         1.33         Final         SLP_SCNW         Scot Pm         7:00 PM	3:00
Smatterey Program (StP)         2         07/1/23         Self-science DAM         3.3         Final         SLP_SCAW         SL0 PM         7.30 PM           Smatterey Program (StP)         3         07/2/23         Reliability         1.09         Final         SLP_SCAW         SL0 PM         8.30 PM	3:35
Smart Energy Program (SEP)         J         O7/2/23         Reliability         LOP         Initial         SLP_SCNV         0.01 Fm         0.50 Fm           Smart Energy Program (SEP)         4         07/2/23         Self-Scheduled DAM         1.16         Final         SLP_SCNV         0.50 Fm         6.50 PM	4:35
Smart Energy Program (SEP)         "         07/21/23         Self-Schedule DAM         1.10         Prinal         SLAP_SCHW         Sci0 PM         Bit0 PM           Smart Energy Program (SEP)         5         07/27/23         Self-Schedule DAM         1.40         Final         SLAP_SCHW         Sci0 PM         Bit0 PM	6:35
	7:35
	9:35
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Smartnergy Program (SEP)         9         08/29/23         Self-Scheduled DAM         1.57         Final         SLAP_SCNW         6:00 PM         8:00 PM	12:35
Smart Energy Program (SEP)         10         08/31/23         Self-Scheduled DAM         1.16         Final         SLAP_SCNW         4:00 PM         5:00 PM	13:35
Smart Energy Program (SEP)         11         09/1/23         Self-Scheduled DAM         1.24         Final         SLAP_SCNW         6:00 PM         8:00 PM	15:35
Summer Discount Plan Commercial (SDP-C)         1         07/20/23         Reliability         3.14         Final         SLAP_SCEC 1         7:45 PM         8:35 PM	
Summer Discount Plan Commercial (SDP-C)         2         08/16/23         Energy Prices         3.40         Final         SLAP_SCEC 1         6:00 PM         8:00 PM	0:50 2:50

Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	1.51	Final	SLAP_SCEC 2	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	1.65	Final	SLAP_SCEC 2	6:00 PM	8:00 PM	2:50
	1	07/20/23	and the letter	2.22	Prod.	CLAD. CCCC. 2	7.45.014	0.05.014	0.50
Summer Discount Plan Commercial (SDP-C)	1	07/20/25	Reliability	0.20	Final	SLAP_SCEC 3	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	2.08	Final	SLAP_SCEC 4	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C) Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	2.08	Final	SLAP_SCEC 4	6:00 PM	8:00 PM	2:50
	L	08/10/23	Energy Frices	2.27	Filidi	SLAF_SCEC 4	0.00 PW	8.00 FIVI	2.30
Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	2.44	Final	SLAP SCEN	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	2.70	Final	SLAP SCEN	6:00 PM	8:00 PM	2:50
	_	00/10/25	Lifergy Frices	2.70	Thu .	SER_SCEN	0.001101	0.001101	2.50
Summer Discount Plan Commercial (SDP-C)	1	08/16/23	Energy Prices	1.02	Final	SLAP_SCEW 1	6:00 PM	8:00 PM	2:00
	-	00/10/25	EnergyThees	1.01	11101	55.4 _562.11 1	0.001101	0.001101	2.00
Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	4.34	Final	SLAP SCEW 2	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	4.71	Final	SLAP_SCEW 2	6:00 PM	8:00 PM	2:50
Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	3.67	Final	SLAP SCHD	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	3.96	Final	SLAP SCHD	6:00 PM	8:00 PM	2:50
						-			
Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	0.02	Final	SLAP_SCLD	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	0.02	Final	SLAP_SCLD	6:00 PM	8:00 PM	2:50
Summer Discount Plan Commercial (SDP-C)	1	07/20/23	Reliability	1.32	Final	SLAP_SCNW	7:45 PM	8:35 PM	0:50
Summer Discount Plan Commercial (SDP-C)	2	08/16/23	Energy Prices	1.45	Final	SLAP_SCNW	6:00 PM	8:00 PM	2:50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	30.97	Final	SLAP_SCEC 1	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	34.04	Final	SLAP_SCEC 1	6:00 PM	8:00 PM	2:50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	18.62	Final	SLAP_SCEC 2	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	20.30	Final	SLAP_SCEC 2	6:00 PM	8:00 PM	2:50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	10.43	Final	SLAP_SCEC 3	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	40.76	Final	SLAP_SCEC 4	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	44.43	Final	SLAP_SCEC 4	6:00 PM	8:00 PM	2:50
		07/20/22	- 0.100						
Summer Discount Plan Residential (SDP-R) Summer Discount Plan Residential (SDP-R)	1 2	07/20/23 08/16/23	Reliability Energy Prices	27.79 29.26	Final	SLAP_SCEN SLAP_SCEN	7:45 PM 6:00 PM	8:35 PM 8:00 PM	0:50 2:50
Summer Discount Plan Residential (SDP-R)	2	08/10/25	Energy Prices	29.26	Final	SLAP_SCEN	8:00 PW	8.00 PW	2:50
Summer Discount Plan Residential (SDP-R)	1	08/16/23	Concerno Baiano	15.70	Final	SLAP_SCEW 1	6:00 PM	8:00 PM	2:00
	1	08/10/25	Energy Prices	13.70	Filidi	SEAF_SCEW I	8:00 PM	8.00 PW	2:00
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	13.44	Final	SLAP SCEW 2	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	14.91	Final	SLAP SCEW 2	6:00 PM	8:00 PM	2:50
Summer Discount Frankeshalan (SDF K)	_	00/10/25	Energy Prices	1431	- Thu	SER SEE 2	0.001111	0.001111	1.50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	11.32	Final	SLAP_SCHD	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	11.63	Final	SLAP_SCHD	6:00 PM	8:00 PM	2:50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	0.14	Final	SLAP_SCLD	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	0.15	Final	SLAP_SCLD	6:00 PM	8:00 PM	2:50
Summer Discount Plan Residential (SDP-R)	1	07/20/23	Reliability	5.46	Final	SLAP_SCNW	7:45 PM	8:35 PM	0:50
Summer Discount Plan Residential (SDP-R)	2	08/16/23	Energy Prices	7.50	Final	SLAP_SCNW	6:00 PM	8:00 PM	2:50
Critical Peak Pricing (CPP)	1	07/17/23	High System Demand	17.82	Final	Full Territory	4:00 PM	9:00 PM	5:00
Critical Peak Pricing (CPP)	2	07/20/23	High System Demand	17.82	Final	Full Territory	4:00 PM	9:00 PM	10:00
Critical Peak Pricing (CPP)	3	07/21/23	High System Demand	17.82	Final	Full Territory	4:00 PM	9:00 PM	15:00
Critical Peak Pricing (CPP)	4	07/24/23	High System Demand	17.82	Final	Full Territory	4:00 PM	9:00 PM	20:00
Critical Peak Pricing (CPP)	5	08/15/23	High System Demand	13.85	Final	Full Territory	4:00 PM	9:00 PM	25:00
Critical Peak Pricing (CPP)	6	08/16/23	High System Demand	13.85	Final	Full Territory	4:00 PM	9:00 PM	30:00
Critical Peak Pricing (CPP)	7	08/17/23	High System Demand	13.85	Final	Full Territory	4:00 PM	9:00 PM	35:00
Critical Peak Pricing (CPP)	8	08/28/23	High System Demand	13.85	Final	Full Territory	4:00 PM	9:00 PM	40:00
Critical Peak Pricing (CPP)	9	08/29/23	High System Demand	13.85	Final	Full Territory	4:00 PM 4:00 PM	9:00 PM 9:00 PM	45:00
Critical Peak Pricing (CPP)	10	08/30/23	High System Demand	13.85	Final	Full Territory			50:00
Critical Peak Pricing (CPP)	11 12	09/25/23	High System Demand	11.02	Final	Full Territory Full Territory	4:00 PM 4:00 PM	9:00 PM 9:00 PM	55:00
Critical Peak Pricing (CPP)	12	09/26/23	High System Demand	11.02	Final	Full Territory	4:00 PM	9:00 PIVI	60:00

(2) Preliminary event data is estimated based on the below criteria and subject to change based on billing records and verification.

CBP: Reported to SCE in aggregate by portfolio and by product nominations by APX.

(3) Final event data for customer's load reduction (MW) is measured as follows:

CBP: Aggregated load reduction using billing data and the settlement baselines and calculations in accordance with the CBP tariff.

(4) Event times are based on CAISO award start and end times or SCE determined start and end times.

(5) Hours listed represent the number of hours for the event by individual SLAPs.