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APPLICATION FOR BUILDING PERMIT	Architect or Engineer A.V. Eugaro Lic. No.	Sq. Ft. 30×60 No. of	No. of
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Owner JoshuA, Memorial Park	City LANCASter Zip 93534	Existing Bldg.	
Mail Address 808 East Lancaster Blud	Legal Description Lot No.	New M Alter	Demol 🔲
City LAncacter Co. Tel, No.	Block Burger May	Add Repair.	
Contractor Dan Cot Const	Size of Lot No. of Bldgs. Now on Lbt	Use Zone Map	12
Address PO. Box 1339		Speriod Condition	
City LANCASter Tel. No.949-6655		Final By	
State Lic, No. 290181 Lic, Class A		Date 8/24/86	Toda I
	R'S DECLARATION	Assessor Map Back JAG Page 09	1 - Autres
I hereby offirm that 1 am licensed under the provisions of Chapte ond Professions Code, and my license is in full force and effect.	r 9 (commencing with Section 7000) of Division 3 of the Business		Processed By
License ClassLic	ense Number290181	Statistical Classification	Sewer Map
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OWNER-BUILDER	DECLARATION	VALUATION \$ 23 11 AOT	
I hereby affirm that I am exempt from the Contractor's License Law for		59,660	
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[] I am exempt under Sec, B. & P. C. for this reason	<u>\</u>	Additional Plan Check Fee	<u>;-28.80</u>
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WORKERS' COMPENSATI	ON DECLARATION	Issuance Fee	400.00
J hereby affirm that I have a certificate of consent to self-insure, a copy thereof (Sec. 3800, Lob. C.).	a a certificate of Workers' Compensation Insurance, or a certified	Droinoge Fee Dwelling Unit Fee	
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#2000-486

COUNTY OF LOS ANGELES FIRE DEPARTMENT FIRE PREVENTION DIVISION - LANCASTER OFFICE

TO: ENGINEER IN CHARGE County Lancaster Palmdale BUILDING & SAFETY County Lancaster Palmdale SUBJECT: FIRE DEPARTMENT APPROVAL TO OCCUPY PREMISES An inspection was made on 8 - 19 - 88 at: Name of Business: 50×100 MEMORIAL CEMETER Address: 50×100 MEMORIAL CEMETER Address: 808×100 MEMORIAL CEMETER Name of Tract: 5100×100 MEMORIAL CEMETER Tract Number: Lots:

Sufficient compliance with Fire Department requirements has been made to permit occupancy of premises upon your approval.

Captain

H. MORGAN Inspector

Jurisdictional Fire Station Information.

Tract is located at:_____

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Special Inspector

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Certificate of Occupancy

City of LANCASTER

Department of Building Inspection

This Certificate issued pursuant to the requirements of Section 306 of the Uniform Building Code certifying that at the time of issuance this structure was in compliance with the various ordinances of the City regulating building construction or use. For the following:

Use Classification	STORAGE BUILDING	Bldg. Permit No08445	6
Group <u>B-2</u>	Type Construction VN		
Owner of Building_	Joshua Memorial Park	Address 808 E. Lancaster Blvd Lancast	<u>er, Ca. 9</u> 3535
Building Address	808 East Lancaster Blvd.	Locality Lancaster	
JOHN E. MA		By: Kichard Opick	
Bunida	ng Official	Date: Sept. a.c. 1. 100/	
	- PORT IN	A COMOPICUOUS PLACE	

074 400.1

Jean - 945-665

808 E Lanc Blud hua Memorial

CERTIFICATE OF OCCUPANCY CHEWKLIST

Building Inspectors: Copy of Building Permit - Finaled Fire Dept. Approval <u>F7 Copy of Einal Grading Certification</u> Also Need: <u>F7 Grading file</u> Public Works Inspectors: (Chuck or Mike) Approval to Occupy Premises -- Street Improvements Building Plan Checker: (Sam) <u>F7 Grading file</u> Public Works Inspectors: -- Irrigation Systems (MCMA) Planning Department: <u>F7 Grading file</u> Public Decupy Premises -- Parking & On-Site Landscape (MCMA) Road Inspector

FROM: Building and Engineering Services

SUBJECT: Approval to Occupy Premises

an inspection was made 0n of the required street adjacent to: improvements. 'O. 1 Name of Business: Address: All the requirements for the installation of the required street Approval to occupy the premises is improvements have been met. granted. (Date) (Signature) The required street improvements have not been installed in accordance with the approved plans and specifications. Therefore, approval for occupancy is denied. (Date) (Signature)

COMMENTS:

LAW OFFICES OF

COSGROVE, MICHELIZZI, SCHWABACHER, WARD AND JACKSON

LEONARD A. COSGROVE FRANK G. MICHELIZZI PHILIP M. SCHWABACHER THOMAS J. WARD FRANK Y. JACKSON* DAVID W. BIANCHI* DAVID W. BIANCHI* DAVID T. COLLINS XCHMIXX MXXXXXX SANDRA E. COFFEE

.

A PROFESSIONAL CORPORATION

LANCASTER, CALIFORNIA 03534

TELEPHONE AREA CODE 805 948-5021 FAX

805-948-5395

RECEIVED

*CERTIFIED SPECIALIST IN FAMILY LAW CALIFORNIA BOARD OF LEGAL SPECIALIZATION NASK MINISTRANS VOLVENTIAL June 16, 1989

JUN 1 9 1989

Mr. Steve Harding Director of Community Development City of Lancaster 44933 North Fern Avenue Lancaster, California 93534

> Re: Joshua Memorial Park Mausoleum 808 East Lancaster Boulevard

Dear Mr. Harding:

Enclosed is a breakdown of the values for the existing buildings located at Joshua Memorial Park. These figures come from the appraised values on the property when it was sold in 1986. In fact, therefore, these values are probably slightly higher at this time.

Very truly yours,

THOMAS J. WARD

TJW/jac Enclosure cc: David Hunt Daniel W. Murphy



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JOSHUA MEMORIAL PARK

Assigned values to buildings at the time of purchase of Joshua Memorial Park on January 22, 1986.

Mausoleum (296 Crypts) Office Residence Crematroy Maintenance Building	\$195,360 50,000 160,000 40,000 25,000	
	Subtotal	\$470,360
Buildings added since J	anuary, 1986.	
Shop Building (1988)		\$ 28,400
	TOTAL	\$498,760

\$498,760

942-8125 DAN MURPHY

SERVICE CORPORATION INTERNATIONAL P.O. Box X-1010, 9830 Willow Creek Road, San Diego, California 92112, 619/578-0410

1	VERIFICATION
2	
3	STATE OF CALIFORNIA
4	COUNTY OF LANCASTER
5	
6	I am familiar with the contents of the foregoing SCI CALIFORNIA FUNERAL
7	SERVICES, INC., A CALIFORNIA CORPORATION DBA JOSHUA MEMORIAL PARK'S VERIFIED DISCOVERY REPSONSE REGARDING GROUNDWATER PRODUCTION RIGHT CLAIM
8	X CHECK APPLICABLE PARAGRAPH
9 10	I am a party to this action. The information supplied therein is true and is based on my own personal knowledge and/or has been supplied by my attorney or their agents and is
11	therefore provided as required by law.
12	X I am General Manager of Joshua Memorial Park, a party to this action, and am authorized to make this verification for and on its behalf.
13	X The information supplied therein is true and is based on my own personal
14 15	knowledge and/or has been supplied by the party's attorneys or their agents and is therefore provided as required by law.
16 17 18	The information supplied therein is the product of information gathered by others and/or has been supplied by the party's attorneys or their agents and is therefore provided as required by law, and on that basis, I am informed and believe and on that ground allege that the information provided is true.
19 20 21	I am one of the attorneys for, a party to this action. Such party is absent from the aforesaid county where such attorneys have their offices, and I make this verification for and on behalf of that party for that reason. I am informed and believe and on that ground allege that the matters stated in the foregoing document are true.
21	Executed on May 12, 2020, at Lancaster, California.
23	I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.
24	1 AT
25	Che
26	CHRISTOPHER TWITCHELL
27 GRESHAM SAVAGE ATTORNEYS AT LAW 28 550 EAST HOSPITALITY LANE	-8-
THIRD FLOOR SAN BERNARDINO, CA 92408 (909) 890-4499	SCI CALIFORNIA FUNERAL SERVICES, INC., A CALIFORNIA CORPORATION DBA JOSHUA MEMORIAL PARK'S VERIFIED DISCOVERY REPSONSE REGARDING GROUNDWATER PRODUCTION RIGHT CLAIM

UPDATED LSCE REPORT PURSUANT TO PARAGRAPH 2 OF STIPULATION AND ORDER FOR DISCOVERY REGARDING SCI CALIFORNIA FUNERAL SERVICES, INC., A CALIFORNIA CORPORATION DBA JOSHUA MEMORIAL PARK'S GROUNDWATER PRODUCTION RIGHT CLAIM



Technical Memorandum

DATE: PROJECT:	May 12, 2020 18-1-158
TO:	Derek Hoffman, ESQ Gresham Savage Nolan & Tilden, PC
FROM:	Jason Coleman, P.E. Philip L'Amoreaux Luhdorff & Scalmanini, Consulting Engineers
SUBJECT:	SCI CALIFORNIA FUNERAL SERVICES, INC dba JOSHUA MEMORIAL PARK IRRIGATION WATER USE ESTIMATE

This technical memorandum has been updated to include an evaluation of additional electrical usage data received after issuance of LSCE's original memorandum (dated June 11, 2019). LSCE's June 2019 technical memorandum established an estimated annual groundwater pumpage range based on only 2015 through 2019 Southern California Edison (SCE) invoices that were readily available to SCI at the time. The analysis in this technical memorandum expands on the previous analysis with consideration of the newly obtained electrical usage data and SCE well pump performance test reports. Supplemental information was also provided by prior SCI management, the local pump contractor, and additional field pictures were also obtained.

INTRODUCTION AND BACKGROUND

SCI California Funeral Services, Inc. dba Joshua Memorial Park (SCI) owns and operates the Joshua Memorial Park and Mortuary located at 808 East Lancaster Blvd., in Lancaster, California (**Figure 1**). Until April 2018, the cemetery had been irrigated using groundwater pumped directly from a groundwater well located on the cemetery grounds. In April 2018, the groundwater level dropped below the well depth (estimated to be 360 feet below ground surface) and SCI was unable to operate the pump to continue irrigation of the cemetery.

This technical memorandum (TM) was prepared to support SCI's groundwater production application to the Antelope Valley Watermaster and subsequent proceedings to establish SCI's groundwater production. Presented within are the assumptions, data, and calculations that were used to estimate the groundwater pumpage.

The SCI property has three water users: the cemetery, the mortuary building and administrative offices, and a residential home. Until April 2018, the cemetery was irrigated from groundwater produced from

the subject well. The mortuary building and administrative offices located at the north end of the property and a home located at the southeast corner of the property have received water directly from the local water district and do not use groundwater from the subject well. The irrigation well pump was not equipped with a flowmeter or totalizer during historic operation, although a flowmeter with a totalizer was installed recently (in April 2018). SCI staff and a local contractor familiar with this well estimate that the well historically produced 230 to 250 gallons per minute (gpm). Given the lack of historical flowmeter data, the actual production rate of the irrigation well must be estimated.

SCI's irrigation system includes the groundwater well pump, a hydropneumatic tank and the irrigation sprinklers/blocks. The well pump turns on and off based on the pressure settings of the hydropneumatic tank. The hydropneumatic tank is pressurized to supply water to the irrigation system. As the water level drops in the tank, the pressure falls, and the well pump turns on once the low pressure setpoint is reached. The tank is then filled until the tank reaches the high pressure setpoint at which point the well pump shuts down. SCI indicated that the irrigation system may operate from as little as 6.5 hours per week in the winter to a maximum of 24 hours per day, seven days per week, continuous operation during the summer.

Starting in July 2018, in order to maintain lawns and landscaped areas, SCI obtained a permit from Los Angeles County Department of Public Works (LACDPW) to fill water trucks using nearby fire hydrants, as a temporary source of water for irrigation. SCI is currently in the permitting process to construct a new, deeper replacement groundwater well. SCI continues to receive water from LACDPW as an emergency supply source to irrigate the cemetery.

ELECTRICAL USAGE RECORDS

LSCE estimated the annual minimum and maximum groundwater production from the subject groundwater well by utilizing Southern California Edison (SCE) electrical usage data from past invoices from 2015 through 2019, additional SCE historical billing records from 2000 through 2015, and well pump performance test reports prepared by SCE. SCE invoices, historical billing records, and pump performance test reports provided by SCE is provided in **Appendix A.** The estimated groundwater pumpage also incorporates the well pump manufacturer's published data, provided in **Appendix B**.

According to current and past SCI employees, the SCE electrical meter onsite associated with the SCI invoices provided, tracks the electrical usage of both the irrigation well pump, a maintenance shop, and a mobile home located on the SCI property. The maintenance shop is used for storage of tools and material and is also used as space for equipment repair. The maintenance shop is equipped with interior and exterior lighting, electrical outlets, and an inoperable air conditioning unit. According to SCI, the electrical power supply to the air conditioning unit has been disconnected for years (the exact time it was disconnected is unknown). As for the mobile home, SCI indicated that the mobile home has not been occupied since 2011 and has not drawn electricity since that time. Since 2011 SCI has used the mobile home for extra storage space. See **Appendix C** for the field pictures of the electrical meter, well pump, maintenance shop and the mobile home.

LSCE noted that the SCE invoices provided by SCI reference two service accounts, under one customer account with one meter for the SCI irrigation well system. The two service accounts reflect that electricity is generated by Lancaster Choice Energy (LCE), while it is delivered via the SCE utility system. SCI receives a combined bill from LCE and SCE for the electricity generation and transmission, with one service account representing LCE and the other service account representing SCE.

The SCE invoices and historical billing records were reviewed for consistency, and it was determined the data sets represent the same end user. This allows the analysis to combine the data sets and expand the historical record. Specifically, there were several pieces of information that were cross-checked for consistency. First, the *Service Account Number* was cross-checked. The SCE service account number between the two data sets is the same. However, note the 2015 through 2019 data indicates a SCE service account number of 3-000-4430-87, while the 2000-2015 data sets shows 443087. It is assumed different notation was used to indicate the same service account number. The 2015-2019 data shows an LCE service account number of 3-044-2455-27 and the 2000-2015 data does not provide an LCE service account number however LSCE assumes this data is associated with the same service account number, as the records were provided together directly from SCE. The next piece of information checked was the *Customer Number*. The SCE customer number between the two data sets is different. However, the *Meter Number* between the two data sets was cross-checked, and the data sets have the same meter number, 254000-004620.

The 2015 electrical usage is the common year between the two data sets. LSCE reviewed the 2015 electrical usage as another check to confirm the data sets represent the same end user. The electric usage per month for the year between the two data sets matched. This further indicates the historical usage records for 2000 through 2015 represents the historical SCI electrical usage for the groundwater well pump, and this data can be used to further expand the analysis of the historical estimated groundwater pumpage for the well.

LSCE reviewed SCI invoices from April 2018 through March 2019 to determine if any background electrical loads may have been present independent of the well pump use. An example background electrical load includes any power use recorded by the meter such as lighting, metering equipment, pressure transmitter, a household appliance such as an air conditioning unit, or any other electrical load other than the well pump motor. During the time frame the irrigation well pump was offline the electrical usage was zero kilowatt-hours (kWh) confirming that no background electrical loads were present. Although the electrical energy usage of the maintenance shop is unknown prior to 2018, since April 2018 the electrical usage per monthly SCE records was zero kWh suggesting the prior background electrical loads do not play a major factor in the total electrical usage.

LSCE calculated the monthly average electrical consumption by using the data from 2000 through 2017. The 2018 and 2019 data were excluded from the analysis because the well went dry in April 2018. The monthly average ranged from a minimum electrical usage in December of 1,002 kilowatt-hours (kWh) to the maximum electrical usage in June of 10,032 kWh. The average annual total electrical usage is 64,363 kWh (**Table 1**).

The monthly and annual averages reported in this technical memorandum are lower than the averages report in LSCE's June 2019 technical memorandum. This technical memorandum incorporates a larger data set, an additional 15 years (2000 through 2014). There were several years within this time frame with lower electrical usage, particularly from 2006 through 2011, during which the total annual electrical usage was approximately equivalent to 25% or less than the other years. It is unknown why the electrical usage for this time frame is lower than the other years.

ESTIMATED GROUNDWATER PUMPAGE

In order to convert the electrical usage (kWh) into a volume of pumped groundwater, an assumption was made regarding the pump's operational flow rate. Specifically, LSCE assumed the well pump produced a flow rate range consistent with proper hydraulic and well pump design principles. This allows determination of the corresponding instantaneous power requirements for the pump at the operational flow rates from the manufacturer's published data. Then the number of operating hours were calculated and subsequently the pumped volume of groundwater.

DRC Pump Systems, the pump contractor, provided invoices records from 1988, 1993, and 2018 (**Appendix F**) confirming the installed pump and motor information. The 1988 invoice indicates the well was equipped with a LA Peerless pump. In 1993, the Peerless pump was removed, and replaced it with the Grundfos pump and motor, model number 225S-300-12. This pump has rated flow of 225 gpm, stainless steel construction (S), 30 horsepower motor (300), and 12 stages for developing head (pressure and lift). In 2018, after 25 years of service the pump and motor were replaced with a new Grundfos pump and motor of similar capacity and horsepower, model number 230S-300-9. This pump has a rated flow of 230 gpm, stainless steel construction (S), 30 horsepower motor (300), and 9 stages for developing head. LSCE called Grundfos to confirm the nomenclature of the model numbers.

While the operating system head information for SCI's system (i.e. groundwater static and pumping water levels and system pressures) is not available to ascertain the operating flow rates directly, it is assumed that the pump was selected to operate in accordance with proper hydraulic design principles. The Grundfos pump 230S-300-9 hydraulic information (**Appendix B**) was used for this analysis.

As defined by the Hydraulic Institute Standards (HI) 9.6.3, the pump should be designed to operate in the Preferred Operating Region (POR)). This is defined as the minimum and maximum flow rates that the pump has ideal hydraulic efficiencies. The minimum and maximum flow rates of the POR are based on the best efficiency flow rate (BEP). At the BEP, the well pump is rated to produce approximately 240 gallons per minute (gpm) at a Total Dynamic Head (TDH) of 370 feet. Per HI 9.6.3.1, the preferred operational minimum flow rate is 70% of the BEP, and the preferred operational maximum flow rate is 120% of the BEP. Therefore, the pump has a POR of approximately 168 to 288 gpm.

The manufacturer's published information relates the pumping flow rate to the instantaneous power demand of the pump (**Appendix B**). According to the manufacturer power curve information, the motor power requirements at the BEP is estimated to be approximately 22.7 kW, while instantaneous motor power requirements for the POR minimum and maximum flow rates are 21.1 kW and 22.5 kW, respectively.

Given the size of the motor, the horsepower rating and manufacturer information, LSCE assumes the motor efficiency is approximately 85% at full load. Additionally, electrical losses of the submersible cable power are present which contribute to the total input power requirements for the pump. Typically, the submersible cable is sized to limit the voltage drop to a maximum of 3%. In addition, the submersible motor is assumed to be 460 volts and have a full load rating of 41 amps and a power factor of 85%. The calculated submersible cable losses are estimated to be approximately 0.8 kW. Therefore, at the BEP the total required power input into the pump with motor efficiency losses and cable losses is approximately 27.5 kW (i.e. 22.7 / 0.85 + 0.8), while instantaneous power requirements for the POR minimum and maximum flow rates are 25.6 kW and 27.3 kW, respectively (**Table 2**).

The electrical input of the well pumping system (pump, motor, electrical cable) was tracked by the SCE meter and represents the kilowatt-hours usage. The operating time in hours per year was estimated by dividing the average annual electrical usage by the instantaneous electrical demand (total input power) of the well pumping system across the assumed ranges of operation (BEP, POR minimum and maximum). As noted above, the average annual electrical usage was 64,363 kWh, and the instantaneous power is 27.5 kW at the BEP, 25.6 kW at the POR minimum, and 27.3 kW at the POR maximum. Therefore, within the range of possible operating conditions, the well pump would run for approximately 2,340 hours per year if it operated at the BEP, 2,512 hours per year if operated at the POR minimum flow rate, or 2,360 hours per year if operated at the POR maximum flow rate. The estimated volume of groundwater pumped annually can be calculated from the estimated flow rates and operating hours noted above. Operating at the BEP flow rate of 240 gpm for 2,340 hours per year translates to a total estimated annual well pump production volume of 103 acre-feet of groundwater. The well pump would produce an estimated 78 to 125 acre-feet per year at the POR flow rates and corresponding operating hours; 168 gpm for 2,512 hours, and 288 gpm for 2,360 hours (**Table 2**).

ADDITIONAL DATA – PUMP PERFORMANCE TESTING

Pump performance test reports dated in 1984, 1988, and 1990, as prepared by SCE, were provided to LSCE for review (**Appendix D**). The reports presented key pumping performance characteristics including, flow rate, total dynamic head and estimated annual production. The records also indicate the well was equipped with a Peerless pump and a 40 horsepower motor which is larger than the 30 horsepower motor that was pulled from the well in 2018. Given the difference in pumping equipment and date of the pump performance test reports, this additional data cannot be directly used in conjunction with SCE invoices and historical billing records to estimate the groundwater pumpage; however, the records do provide an estimate of the groundwater production.

SCE provides their own estimate of groundwater pumpage in historical pump performance test records provided. Their estimate assumes the pump operates at the tested flow rate, and the operating conditions remain unchanged from the previous year, such as the electrical usage, operating hours, discharge pressure, and water levels. SCE estimated the annual groundwater pumpage was 108.1 acre-feet in 1984, 167.5 acre-feet in 1988, and 115.2 acre-feet in 1990. The SCE annual groundwater production estimates in 1984 and 1990 fall within LSCE's estimated production range of 78 to 125 acre-feet per year.

ADDITIONAL DATA- HISTORICAL AREIAL IMAGERY

Satellite imagery was evaluated as an effort to determine how the irrigated area may have changed over time. The satellite imagery was downloaded from Google Earth (**Appendix E**). The first available imagery starts in 1994. Most of the imagery is available starting in 2003 through 2017 with several images occurring in a single year. The irrigated acreages changed very little over this time period. Overall, from 2000 to 2017, LSCE estimates the average irrigated land area was approximately 19 acres. There were several images (August and September 2003) that show the area south of the mortuary building was irrigated which represents the maximum irrigated area of 21.4 acres while the lowest estimated irrigated land area of 18.3 acres occurred from 2004 to 2013. Starting in 2015 through 2017 there was a smaller irrigated area south of mortuary building. This increased the irrigated area to 18.7 acres.

SUMMARY AND CONCLUSIONS

The SCE invoices and historical billing records were the foundation to developing an annual estimate of pumped groundwater. The invoices provided the electrical usage of the entire well pumping system. The

electrical usage was converted to an annual volume of pumped groundwater assuming the well pump was designed and operated accordingly to the guidelines of the Hydraulic Institute 9.6.3. The well pump would operate over a range of flow rates depending on the system head requirements of the irrigation system, such as the groundwater levels, hydropneumatic tank settings, hydraulic losses and irrigation flow rate. It was assumed the system was properly designed to target the highest hydraulic efficiencies of the well pump.

There are many factors that can influence the estimated annual groundwater pumpage of SCI's irrigation well. Factors include: (a) differences between the actual well pump performance versus the manufacturer's published catalog information; (b) the accuracy of SCE invoice estimates given meter readings are recorded in 15 minute intervals; (c) influence of unaccounted background electrical loads tied to the service meter which may be included in the kWh totals from SCE invoices from 2000 to 2019; (d) the actual operating flow rate range of the well pump under a range of head conditions due to varying groundwater levels, and system pressures (hydropneumatic tank pressure setpoints); and (e) the assumptions relied on LSCE's methodology to estimate annual average well pump electrical demand vs. the actual well pump electrical draw.

Some of these factors can be mitigated with a pump performance test in the field; however, we understand this would not be possible as the well pump cannot be operated due to well water levels dropping below the pump setting depth. LSCE was provided with pump performance test records but these were older compared to the SCE invoices, and the pump and motor manufacturer and size do not match the removed and installed equipment. Ultimately, LSCE believes the estimated range of 78 to 125 acre-feet per year is a realistic approximation of the historical groundwater production from the irrigation well from 2000 through 2017 given the data available.

Please feel free to contact me if you have any further questions or comments.

Sincerely,

LUHDORFF AND SCALMANINI CONSULTING ENGINEERS

Jason Coleman, P.E.

1 throng

Philip L'Amoreaux

Attachments

- Figure 1: Joshua Memorial Park & Mortuary, SCI California Funeral Services
- Table 1: Southern California Edison, Historical Invoice Billing Summary
- Table 2: Estimated Pumped Groundwater
- Appendix A: Southern California Edison, Historical Billing Records for 2000 through 2015, and Invoices for 2015 through 2019
- Appendix B: Grundfos Pump Curve 230S-300-9
- Appendix C: Field Pictures
- Appendix D: Southern California Edison, Pump Performance Test Records from 1984, 1988, and 1990.
- Appendix E: SCI Irrigated Area Analysis, Google Earth Historical Satellite Imagery
- Appendix F: DRC Invoice Records 1988, 1993, and 2018



Figure 1: Joshua Memorial Park & Mortuary, SCI California Funeral Services Lancaster, CA

Source: Google Earth



Table 1Southern California Edison Historical Invoice Billing SummaryElectrical Usage, Kilowatt-Hours

Month/Year	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Average	Minimum	Maximum
January	1,440	1,896	3,024	2,256	936	744	1,944	696	288	504	144	432	432	1,314	2,691	1,524	2,414	785	5,669	0	1,304	144	3,024
February	2,136	888	3,288	1,656	2,040	576	4,656	3,096	984	696	528	216	1,904	3,354	3,082	2,835	2,782	2,110	7,328	0	2,046	216	4,656
March	6,024	3,768	6,792	5,040	8,904	2,208	1,560	96	2,328	1,608	936	576	3,598	3,985	4,474	5,582	3,552	2,451	4,240	0	3,527	96	8,904
April	8,040	9,384	9,120	7,728	11,520	5,520	7,800	2,208	2,784	1,848	1,584	1,536	6,099	8,014	8,757	10,219	8,880	7,204	3,291	I	6,569	1,536	11,520
May	11,664	12,600	12,504	12,000	11,976	7,608	13,392	3,504	2,736	2,808	2,496	2,472	9,945	9,280	11,066	9,268	10,414	9,102	0	-	8,602	2,472	13,392
June	14,352	15,408	13,536	12,960	15,144	14,568	7,632	3,720	3,360	3,264	2,640	2,736	12,262	10,720	13,603	12,390	12,294	9,981	0	-	10,032	2,640	15,408
July	13,656	12,432	14,160	10,872	13,128	14,136	4,080	6,240	3,312	3,072	2,688	2,760	11,575	10,737	10,530	6,676	10,281	9,968	0	I	8,906	2,688	14,160
August	9,696	12,168	14,976	14,064	11,760	13,776	4,344	1,320	3,312	2,976	2,688	2,880	11,547	9,133	12,463	9,421	9,783	12,381	0	I	8,816	1,320	14,976
September	12,384	8,352	10,320	9,192	9,408	9,672	3,048	2,952	2,616	2,640	2,328	2,016	6,930	8,316	9,096	11,001	6,988	9,436	0	-	7,039	2,016	12,384
October	6,408	4,632	8,088	6,768	2,616	4,776	1,440	1,728	1,728	1,224	1,224	1,392	5,828	4,991	6,257	5,124	3,987	6,500	0	-	4,151	1,224	8,088
November	3,360	2,184	3,024	5,760	2,880	3,888	1,512	720	1,296	696	504	432	3,016	2,645	1,324	2,760	2,169	4,509	0	-	2,371	432	5,760
December	2,904	1,608	2,184	1,128	1,560	1,008	144	216	312	432	120	312	464	2,614	505	369	480	1,676	0	-	1,002	120	2,904
Total	92,064	85,320	101,016	89,424	91,872	78,480	51,552	26,496	25,056	21,768	17,880	17,760	73,600	75,103	83,848	77,169	74,024	76,103	20,528	-	64,363	17,760	101,016

Notes: (1) the electrical usage was tabulated from the Southern California Edison invoices and historical billing records. Scanned SCE Invoices were provided for 2015 through 2019. A spreadsheet of the historical billing records was provided by Southern California Edison for 2000 through 2015. (2) The average includes only the years the well pump was active. The electrical usage for 2018 and 2019 were not included in the average as the well went dry in April 2018).



Estimated Pumped Groundwater										
Operating Point	Best Efficiency Point ²	70% BEP ³	120% BEP ³							
Average Annual Electrical Usage ¹ kilowatt-hours	64,363									
Flow Rate ³ gallons per minute	240	168	288							
Pump Power Requirement ⁴ kilowatts	22.7	21.1	22.5							
Electrical Input ⁵ kilowatts	27.5	25.6	27.3							
Operating Time⁶ hours	2,340	2,512	2,360							
Operating Time minutes	140,398	150,712	141,610							
Pumped Groundwater gallons	33,695,629	25,319,681	40,783,631							
Pumped Groundwater ⁷ acre-feet	103	78	125							

Table 2

Estimated Pumped Groundwater

Notes: (1) SCI's average annual electrical usage between 2000 and 2017 per Southern California Edison invoices and historical billing records. (2) The pump flow rate at the Best Efficiency Point (BEP) of the Grundfos pump S230-300-9 is 240 gallons per minute. (3) Hydraulic Institute 9.6.3.1 defines the Preferred Operating Region (POR) as the range of flow rates on either side of the BEP between 70% to 120%, or 168 and 288 gpm, respectively. (4) The power required for the pump bowl assembly to operate at the listed flow rate. (5) Electrical Input includes the total electrical input to the pump, assuming a motor efficiency of 85%, and estimated electrical cable losses of 0.8 kW. (6) The Operating Hours were determined from the Average Annual Electrical Usage and the Electrical Input (kilowatt-hours / kilowatts = hours). (7) There are 325,851 gallons per acre-foot.

Appendix A Southern California Edison Electrical Usage Invoices and Historical Billing Records



Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com



Your electricity bill

JOSHUA MEMORIAL / Page 1 of 12

For billing and service inquiries call 1-800-974-2356,

Customer account 2-03-189-5097

PO BOX 4055 DANVILLE, IL 61834-4055

Date bill prepared: Nov 15 '16

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Your account summary

\$0.00 \$576.54	
*4504.00	
-\$964.86	
\$964.86	
	\$964.86

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Oct 12 '16 to Nov 10 '16	TOU-PA-2-B (SCE)	\$408.58
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Oct 12 '16 to Nov 10 '16	LCE	\$167.96

\$576.54

Things you should know

Settlement Agreement

Tear here

On October 13, 2016, the California Public Utility Commission (CPUC) issued Decision (D.) 16-10-008, which approved a Settlement Agreement between Southern California Edison Company (SCE), The Office of Ratepayer Advocates (ORA), and The Utility Reform Network (TURN). As a condition of the Settlement Agreement, SCE will return to its customers a portion of the shareholder incentives awarded to SCE for the 2006-2008 Energy Efficiency Program Cycle. For more information on the Settlement Agreement, please visit www.SCE.com/notices.

> Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.



(14-574)

Customer account 2-03-189-5097 Please write this number on your check. Make your check payable to Southern California Edison.

Amount	due	by	Dec	5	'16		
Amount e	encio	sec	1			\$ 	~

\$576.54

Tear here

P.O. BOX 300 ROSEMEAD, CA 91772-0001

O3 189 5097 00000095 0000000000057654000057654

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

Contact Information Customer service numbers

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Atternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theft Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-Ilne Mail-In	www.sce.com or Electronic Fund Transfer Check or Money order	,
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star	1-800-254-4123

"The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services,

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For edditional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on November 15, 2016. Your bill is due when you receive it and becomes past due 19 days efter the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

1-800-843-1309
1-800-843-8343
1-800-628-3061
1-800-327-3031
1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 8400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by meil at: 505 Van Ness, Room 2003, Sen Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-7570, TTY: 1-800-229-6846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please cell the 800 number on the front of your bill.

DefInitions

- · DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- repaid through unis charge. SCE Generation: These charges recover energy procurement and generation costs for that pontion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

our contact information or enroll in SCE's payme	ent option, complete the form be)	ow and return it in the enclosed envelope.

Change	of maili	ng addr	ess: 2-0	3-189-	5097

To change

SIRECIA	STREET NAME			APARTMENT #
CITY	an an fair an tha ann an an an an tha an tha an		STATE	ZIP CODE
TELEPHONE #	way magnificant in a state of the	E-MAIL AD	DRESS	

Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097 I hereby authorize SCE and my financial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, ten calendar days after my bill is mailed.

To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555.

Energy Assistance	Fund (EA	F): I want to help pe	eople pay their	energy bill ti	hrough EAF	. For info visit	www.sce.com/eaf or call (800) 205-8596.
Round-up my bill to ne	xt whole doll	ar amount for EAF	Add this	amount for EA	<u>ES</u>		Select one box only and sign below for EAF:
Every	<u> </u>	One Month		Every		One Month	

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Date



Subtotal of your new charges

Your new charges

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Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

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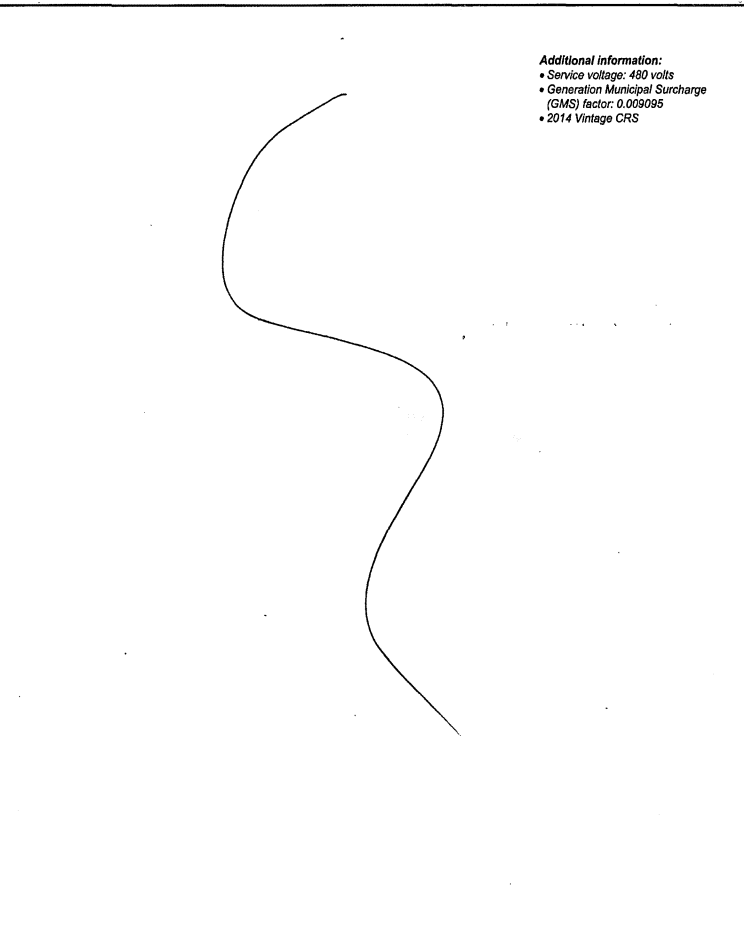
JOSHUA MEMORIAL / Page 3 of 12

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Number of days Appx. average kWh used/day Details of Your rate: TOU- Billing period: Or Delivery charge Facilities rel den Energy-Winter Mid peak Off peak Customer charg PCIA DWR Bond Cl CTC	31 201 PA-2-B (ct 12 '16 es nand e onsibility harge or credit unicipal S	30 170 T NEW SCE) to Nov 10 to Nov 10 y surcha	32 85 7 Chai 0 '16 (29 1,9 1,9 1,9 1,9 3,9 3,9 3,9	12 * ges days) 25 kW 25 kWh 297 kWh 287 kWh 287 kWh	29 83 x \$11.07 x \$0.015 x \$0.015 x \$0.001 x \$0.001	32 86 7000 60 60 60 22 39	30	29	32 325 - \$276.75 \$31.15 \$31.04 \$42.25 \$4.86 \$21.49	30 409 • \$52. • \$27(• \$3. char • \$42. char • \$12. char • \$12. char • \$12. char	29 354 Delivery 24 trans 5.76 dist. 39 nucles ges 10 publis ge 16 new s ge 0 verall o 0 franch	32 305 v charge mission c nibution c ar decom c purpose system ge energy c	30 232 s include charges harges missioni e program eneration harges i	29 137

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JOSHUA MEMORIAL / Page 5 of 12

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Service Account: 3-044-2455-27 Your rate: LCE Billing period: Oct 12 '16 to Nov 10 '16 (29 days)

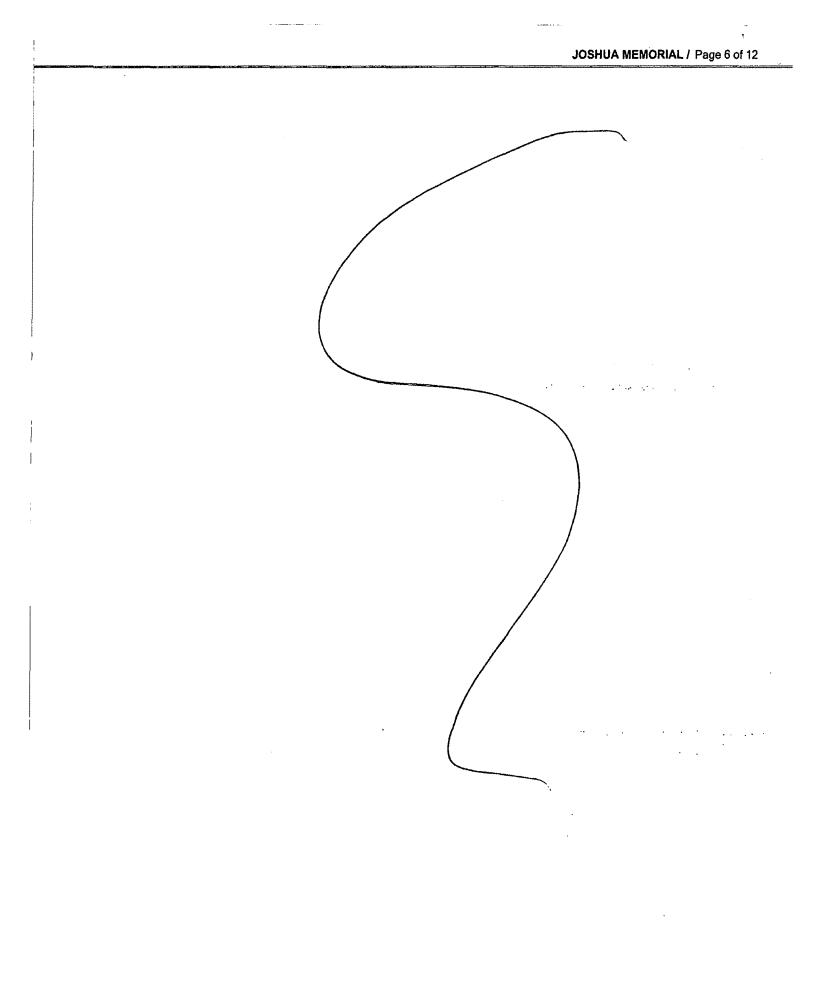
Subtotal of LANCASTER CHOICE ENERGY charges Your New Charges		\$167.96 \$167.96
CCA energy charge (3)	(3) MID-PEAK WINTER GEN.	\$111.98
CCA energy charge (2)	(2) OFF-PEAK WINTER GEN.	\$71.32
CCA energy charge (1)	(1) 9% MARKET DEMAND ADJ	-\$16.50

Things you should know

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523. YOUR CURRENT LANCASTER CHOICE ENERGY RATE PLAN: TOU-PA-2-B

LCE is committed to protecting customer privacy. Learn more about our

privacy policy at: http://www.lancasterchoiceenergy.com/privacy-policy.html



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Page 7 of 12

SOUTHERN CALIFORNIA EDISON'S (SCE) **ELECTRIC RATE OPTIONS**

Para solicitar una copia en español de esta notificación, por favor escriba a:

Southern California Edison P.O. Box 800, G.O. 1, Quad 4A Rosemead, CA 91770 à la atención de Comunicaciones Corporativas, o visita www.sce.com/avisos.

Below are brief descriptions of the current rate options (or "rate schedules") that SCE offers. The size and type of your business will help determine the rates for which you may qualify. Your current! of the customer's generating facility. This rate schedule has two options: Option A and Option B. rate schedule appears at the top of your electric bill. For complete details on SCE's business customer rate options and specific pricing, please visit www.sce.com/rateoptions, or call us at 1-800-990-7788.

Small and Medium-Sized Commercial Customers

General Service Non-Demand (GS-1): This rate schedule is for small business customers who lack an advanced meter, are located on Santa Catalina Island, and whose monthly maximum demand does not regularly exceed 20 kilowatts (kW). GS-1 has a monthly customer charge and energy charges (\$ per kilowati hours (kWh) consumed) that vary by summer and winter seasons, with higher charges in the summer.

General Service (TOU-GS-1): This rate schedule is for small business customers whose monthly maximum demand does not regularly exceed 20 kilowatts (kW) and includes a customer charge and energy charges that vary by time-of-use (TOU) and season. Rates are lowest during off-peak hours, higher during mid-peak hours, and highest during on-peak hours of noon to 6:00 p.m., summer weekdays, excluding holidays. The following TOU options are available to TOU-GS-1 customers:. Option A, Option B, Option CPP, and Option CPP-Lite (please refer to the "Optional Rates' section for details). Customers can save money by shifting usage to off-peak hours.

General Service Demand (GS-2): This rate schedule is for medium-sized customers who lack an advanced meter, are located on Santa Catalina Island, and with expected or registered monthly demands above 20 kW to below 200 kW. GS-2 includes monthly demand (measured in kW) charges, in addition to a monthly customer charge. This rate has a summer energy charge that is higher than the winter energy charge. GS-2 energy charges (\$ per kWh consumed) vary by summer and winter seasons.

Time-of-Use General Service Demand Metered (TOU-GS-2): This rate schedule is for medium-sized customers with expected or registered monthly demands above 20 kW to below 200 kW and includes a customer charge and energy charges that vary by season and time of use, with the highest rates during the on-peak hours of noon to 6:00 p.m. summer weekdays, excluding holidays. The following options are available to TOU-GS-2 customers: Option A, Option B, Option R Option CPP, and Option CPP-Lite (please refer to the "Optional Rates" section for details). Customers can save money by shifting usage to off-peak hours.

General Service Small/Medium, Real-Time Pricing (TOU-GS-1-RTP &

TOU-GS-2-RTP): These optional rates are available to small and medium-sized commercial customers based on their registered demands. Under RTP, customers are billed hourly electricity prices that vary based on the time of day, season and temperature, where the prices are known e day in advance. These rates are beneficial to bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE) with the flexibility to manage or reduce their energy usage in response to a time and temperature-vanant price schedule.

Rates for Large Commercial and Industrial Customers

Time-of-Use General Service - Demand Metered (TOU-GS-3): This rate schedule is for large commercial and industrial customers with registered monthly demands of 200 kW to 500 kW. The following options are available to TOU-GS-3 customers: Option A, Option B, Option R and Option CPP (please refer to the "Option Descriptions" section for details).

Time-of-Use General Service - Demand Metered - Super Off-Peak (TOU-GS 3-SOP): This optional rate is for customers who qualify for TOU-GS-3, and includes a "super off-peak" period from midnight to 6:00 a.m. year-round, when energy rates are lowest.

Time-of-Use General Service - Large (TOU-8): This rate schedule is for large commercial and industrial customers who regularly register demands greater than 500 kW, including (but not limited to) large manufacturers and processors, retail stores, colleges or universities,

hospitals and office buildings. The following options are available to TOU-8 customers: Option A, Option B, Option R and Option CPP (please refer to the "Optional Rates" section for details). Note: Option A for TOU-8 is limited to customers employing cold ironing, permanent load shifting or the charging of zero emissions electric transportation intended for the transport of people or goods.

Time-of-Use General Service - Large - Standby (TOU-8-S): This rate schedule is mandatory for most customers who would otherwise (absent their generating facility) be eligible for service under Schedule TOU-8 and who supply a part or all of their electrical requirements from a generating facility as defined, interconnected, and operated in accordance with SCE's Rule 21, Wholesale Distribution Access Tariff (WDAT) or Transmission Owners (TO) tariff, but who will require electric service from SCE's electrical system during periods of a partial or complete outage Option A is available exclusively to customers receiving service under Schedule RES-BCT.

Time-of-Use General Service - Large - Reliability Back-Up Service (TOU-8-RBU): This rate schedule is applicable to TOU-8 customers who request an additional metered service connection at their premises solely for reliability or back-up purposes. Customers pay for the additional electric facilities under a separate Added Facilities agreement with SCE.

General Service --Large, Real-Time Pricing (TOU-GS-3-RTP, TOU-8-RTP, and TOU-8-RTP-S): These optional rates are available to commercial customers based on their registered demands. Under RTP, customers are billed hourty electricity generation prices that vary based on the time of day, season and temperature. This rate is beneficial to bundled service customers with the flexibility to manage or reduce their energy usage in response to a time and temperature-variant price schedule.

Optional Rates

The following rate options may apply to Schedules TOU-GS-1, TOU-GS-2, TOU-GS-3 and TOU-8 customers:

Option A for Schedules TOU-GS-2 and TOU-GS-3: With the exception of TOU-GS-1, this option includes Facilities-Related Demand (FRD) charges in addition to time-variant on-, mid- and off-peak energy charges, but no time-related demand (TRD) charges. FRD charges reflect the cost of transmission and distribution facilities built to meet customers' peak power demands and are applied all year round. Option A for TOU-GS-1 uses distribution energy charges (\$/kWh) instead of FRD charges.

Option A for Schedule TOU-8: This option is limited to customers employing cold ironing, permanent load shift technologies or the charging of zero emissions electric transportation intended for the transport of people or goods. This option includes energy rates that vary by time-of-use and season, highest during on-peak hours of noon to 6:00 p.m., summer weekdays (excluding holidays). The energy rates are lowest during off-peak hours. This option also includes FRD charges, and does not include TRD charges.

Option B: This option includes TRD charges and energy rates that vary by time-of-use and season, and are highest during on-peak hours of noon to 6:00 p.m., summer weekdays (excluding holidays). The energy rates are lowest during off-peak hours. This option also includes FRD charges.

Option R (Renewable) for Schedules TOU-GS-2, TOU-GS-3 and TOU-8: This option is for customers who installed qualifying renewable (solar, wind, fuel cells, etc.) energy generation systems, and meet the eligibility requirements. Option R applies and is available to business customers with demands greater than 20 kW (but not exceeding four megawatts (MW)) who install, own or operate eligible on-site renewable energy generation systems with net renewable generating capacities equal to or greater than 15 percent of the customer's annual peak demand as recorded over the previous 12 months. The Option R rate structure has no on-peak or mid-peak TRD charges, a reduced FRD charge and increased on-peak and mid-peak energy charges. Participation on Option R is limited to a cumulative installed distributed generation output capacity of 400 MW for all eligible rate schedules.

Summer Advantage Incentive (SAI), also known as Critical Peak Pricing (CPP): This optional rate is limited to bundled service customers and offers a credit on monthly on-peak demand charges during the summer months. When electricity wholesale prices climb, SCE will activate 12 SAI "events" (weekdays from 2:00-6:00 p.m., excluding holidays) during which SAI energy charges are established at significantly higher levels. However, if customers reduce or reschedule usage to non-SAI hours during these events, overall annual electricity costs may be reduced. Participants also receive bill protection for the first 12 months of participation. Customers participating in this program may select a Capacity Reservation Level, or choose a "Lite" option depending on their demand level.

Visit www.sce.com/notices to check for monthly bill inserts which may include notice of actions and other important information.

November 2016 Page 8 of 12

Rates for Agricultural and Pumping Customers

Eligibility for all SCE agricultural and pumping rate schedules requires that 70 percent or more of the customer's electrical usage is for general agricultural purposes, or for general water or sewerage pumping. Except for accounts that have signed Form 14-317 or Form 14-927, accounts great - Replacement, is available to customers who elect to have SCE replace its existing street lighting er than 500 kW are ineligible for service under an agricultural and pumping rate and must take service on Schedule TOU-8. Individual water agency accounts or other water pumping accounts with demands above 500 kW where 70 percent or more of the water pumped is for agricultural purposes may sign Form 14-317, which will require the account to remain on an agricultural and pumping rate schedule. Agricultural customers that are (1) packing houses that pack only whole fruits or vegetables, and associated cold storage on the same premises as the packing houses; (2) cotton gins; (3) nut hulling and shelling operations; or (4) producers of unflavored milk fit for human consumption by way of pasteurization, homogenization, vitaminization or fat standardization must sign Form 14-927. General water pumping accounts 500 kW or below are required to sign Form 14-946 in order to take service under an agricultural and pumping rate.

Power - Agricultural and Pumping - Connected Load Basis (PA-1): This rate schedule is available only to customers located on Santa Catalina Island and who lack an advanced meter. This rate schedule has a monthly service charge based on the amount of connected load, and a flat-rate energy (kWh) charge, and applies to accounts with registered demand less than 200 kW and with connected load of less than 268 hp.

Power - Agricultural and Pumping - Demand Metered (PA-2): This rate schedule, which applies to accounts with registered demand less than 200 kW, has a FRD charge, a. summer TRD charge, and seasonal energy charges.

Time-of-Use Agricultural and Pumping - Small to Medium (TOU-PA-2): This rate schedule is mandatory for accounts with registered demands below 200 kW. Energy rates vary by season and time of day, with the highest rates during on-peak hours of noon to 6:00 p.m. on summer weekdays, excluding holidays. Customers can choose an option with a FRD charge or an option with FRD and TRD on-peak and mid-peak charges to optimize their energy savings. Customers can save money by shifting usage to off-peak hours. A Wind Machine credit is available to eligible customers who incur winter season usage exclusively for Wind Machine operations.

Time-of-Use Agricultural and Pumping - Large (TOU-PA-3): This rate schedule is for customers with registered demands of 200 kW through 500 kW. Energy rates vary by season end time of day, with the highest rates during on-peak hours of noon to 6:00 p.m. on summer weekdays, excluding holidays. Customers can choose an option with a FRD charge or an option with FRD and TRD on-peak and mid-peak charges to optimize their energy savings.

Time-of-Use Agricultural and Pumping Internal Combustion Engine Conversion Program (TOU-PA-ICE): This rate schedule is closed to new customers. This rate schedule permits qualified customers to receive line extension allowances and discounted monthly charges for converting internal combustion engines (fueled by diesel, gasoline, propane or butane - not natural gas) used for pumping water to electric motors. Bill discounts received under this rate schedule will decrease by three equal increments over a two-year period and conclude on January 1, 2018.

Time-of-Use Agricultural and Pumping Super Off-Peak - Demand Metered (TOU-PA-2-SOP and TOU-PA-3-SOP): These optional rates are similar to TOU-PA-2 and TOU-PA-3, but include a shorter summer season (three months), a shorter on-peak period (four hours), significantly higher TRD charges, and a "super off-peak" period from midnight to 6:00 a.m. every day, year-round, when energy rates are lowest. Customers can select one of the following summer season options: 1) July 1 to October 1 or 2) June 1 to September 1. A Time Management Load Control (TMLC) device is available at the customer's expense.

Agricultural and Pumping - Large Real-Time Pricing (TOU-PA-2-RTP and TOU-PA-3-RTP): These optional rates are beneficial to agricultural and water pumping bundled service customers who have the flexibility to manage or reduce energy usage based on a time and temperature-driven price schedule. Customers are billed hourly generation prices that vary based on the time of day, season and temperature.

Rates for Street and Area Lighting Customers

Area Lighting 2 (AL-2): This rate schedule is for customers who use electricity during dusk to-dawn hours (usually from 5:30 p.m. to 5:00 a.m.) for outdoor area lighting purposes other than street or highway lighting. AL-2 has a low energy rate that reflects lower costs associated with the off-peak usage patterns of customers who use outdoor lighting.

Domestic Walkway Lighting (DWL): This rate schedule applies to unmetered lighting of walkways and other common areas of condominiums, cooperatives and other residential projects with individually metered, single family accommodations. DWL is only available to customer accounts established on or prior to December 10, 1976, and is closed to new customer installations.

Lighting - Street and Highway 1 (LS-1): This rate schedule applies to unmetered street and highway lighting where SCE owns, operates and maintains the street lighting facilities. Lamp charges are based on type and size of lamp. Customers may choose between "All Night" or "Midnight" service. LS-1 is also available to publicly-owned and operated parking lots open to the general public. LS-1's Option E, Energy Efficiency - Light Emitting Diode (LED) Fixture HPSV fixtures with more efficient LED street lighting foctures to achieve energy efficiency benefits for the customer. Customers must sign an agreement to qualify for this Option and will be subject to a 20-year Energy Efficiency Premium Charge designed to recover the initial capital expenditure associated with LED street light replacements.

Lighting - Street and Highway 2 (LS-2): This rate schedule applies to unmetered street and highway lighting where the customer owns and maintains the street lighting facilities, Customers may choose between "All Night" or "Midnight" service. LS-2 is also available to publicly-owned and operated parting lots open to the general public.

Lighting - Street and Highway 3 (LS-3): This rate schedule applies to street and highway lighting where the customer owns and maintains the street facilities as with LS-2, except the electrical service is metered by SCE. This rate schedule has two options: Option A and Option B. Option A is closed to new customers, and is available to existing customers with usage incurred exclusively within the period from dusk to dawn. No daytime usage is permitted under Option A. Option B is available to new and existing customers, and allows for incidental load, as defined.

Outdoor Lighting (OL-1): This rate schedule applies to unmetered outdoor area lighting service, excluding street and highway lighting, where SCE owns, operates and maintains the lighting facilities. Customers may choose between "All Night" or "Midnight" service. Normally for wood pole installations only.

Traffic Control (TC-1): This rate schedule applies to metered single-phase and three-phase service for traffic directional signs or traffic signal systems located on streets or highways. TC-1 can be used for railway crossings and track signals, and other public thoroughfare lighting, such as bus stop shelters, under certain conditions, that is used 24 hours per day or is not controlled by switching equipment.

Miscellaneous Rates

Charge Ready Program Pllot: This optional schedule applies to qualified non-residential customers who elect to participate in the Charge Ready Program Pilot and who own, lease or manage the site where the qualified charging stations, in the quantity approved by SCE, are installed. Participating customers must have an Edison SmartConnect meter or interval data recorded meter to registering charging station load and must be served on an applicable General Service Time-of-Use rate to participate on this schedule.

Local Government Renewable Energy Self-Generation Bill Credit Transfer (RES-BCT): This schedule is optional for bundled service customers who meet the definition of a local government or campus, as defined in the special conditions section of this schedule, and who own and operate an eligible renewable generating facility, as defined in the special conditions section of this schedule, with a total effective generation capacity of not more than 5 megawatts (MW). The generating facility must be interconnected to SCE's grid pursuant to SCE's Tariff Rule 21. The generating account and benefiting account(s) designated by the participating local govemment or campus must be located within the geographical boundaries of the local government or campus, receive retail service from SCE on a time-of-use (TOU) rate schedule, and have billing services performed by SCE. This schedule allows local governments or campuses to generate energy from an eligible renewable generating facility for its own use and to export energy not consumed at the time of generation to SCE's grid. All generation exported to SCE's grid is converted into bill credits and applied to the benefiting accounts designated by the local government or campus to offset generation energy charges. Service under this schedule is provided on a first-come, first-served basis until a cap of 124.591 MW is reached.

Net Energy Metering (NEM and FC-NEM): These optional rates serve customers who install eligible renewable generating facilities on their premises for the purpose of generating electricity to offset part or all of their own electrical requirements. A customer must produce electricity with a generating facility using any of the renewable sources listed in Section 25741 of the Public Resources Code* or fuel cells as defined in PU Code Section 2827.10. The generating facility must be sized to offset a portion or all of the customer's own electrical requirements, up to a maximum generating capacity of 1 MW or less. Customers must execute a NEM Interconnection Agreement prior to receiving service under one of these rate schedules. These rates are available on a first-come, first-served basis. Service under Schedule NEM will close to new customers once SCE reaches its NEM program limit or July 1, 2017, whichever is earlier. To be eligible for service under Schedule FC-NEM, the customer must commence operation of the generating facility prior to January 1, 2022 or the date SCE reaches its FC-NEM program cap.

The renewable sources included in Section 25741 of the Public Resources Code are: biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and any additions or enhancement to the facility using these technologies.

EDISON Business Connection

Page 9 of 12

November 2016

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Virtual Net Energy Metering for Multi-Tenant and Multi-Meter Properties (NEM-V): This optional rate is applicable to qualified customers whose service account(s) are located within a multi-tenant and multi-meter property that includes all residential, commercial and industrial properties on which an eligible generator(s) has been installed at the same service delivery point and for which the owner or operator of the property contracts with SCE to have all eligible energy produced by the eligible generator and exported to the grid supplied to SCE for the sole purpose of providing allocated credits to service accounts served by the same service delivery point as the generator within the property. Service under Schedule NEM-V is available on a first-come, first-served basis and will close to new customers once SCE reaches its NEM program limit or July 1, 2017, whichever is earlier.

Green Tariff Shared Renewables - Green Rate (GTSR GR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR programs for the purposes of having SCE procure additional renewable resources from GTSR facilities to meet customer subscriptions. This rate option is available on a first-come, first served basis until the earlier of the date that customer subscriptions served under the Green Rate and Community Renewables programs reach 269 megawatts or January 1, 2019.

Green Tariff Shared Renewables - Community Renewables (GTSR CR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR program for the purposes of receiving a bill credit from SCE to reflect the customer's subscription in a Community Renewables (CR) facility. Customers electing this option must enter into a Customer Developer Agreement (CDA) with the developer of the CR Facility to which the customer wishes to subscribe and consent to the developer providing information about the customer's subscription to SCE on a regular basis in order for SCE to accurately bill the customer. This rate option is available on a first-come, first-served basis until the earlier of the date that customer subscriptions served under the Community Renewables and Green Rate programs reach 269 megawatts or January 1, 2019.

Combined Heat and Power Excess Energy Purchase (CHP): This rate option is available to customers who own and operate an eligible Combined Heat and Power (CHP) system with a generation capacity up to 20 MW, for which SCE will purchase the excess generation electricity output of these systems.

Renewable Market Adjusting Tariff (Re-MAT): This schedule implements the renewable resource feed in tariff program pursuant to PU Code Section 399.20, and is available on a first-come, first served basis up to a program cap of 226 MW. To be eligible for Re-MAT, a project must be physically located within SCE's electric service territory, be interconnected to SCE's electric distribution system, be an eligible renewable energy resource as defined in PU Code Section 399.12, be a Qualifying Facility as defined by the FERC, and have a contract capacity that Aggregator Management Program (AMP): SCE has contracted with several does not exceed 3 MW.

BioEnergy Market Adjusting Tariff (BioMAT): This schedule implements the renewable bioenergy resource feed in tariff program pursuant to PU Code Section 399.20, and is available on a first-come, first served basis up to a program cap of 114.5 MW. To be eligible for BioMAT, a project must be physically located within SCE's electric service territory, be interconnected to SCE's electric distribution system, be an eligible renewable energy resource as defined in PU Code Section 399.12; be a Qualifying Facility as defined by the FERC, and have a contract capacity that does not exceed 3 MW.

Standby (Schedule S) for Customers with Demands Less than 500 kW: This rate schedule is mandatory for many customers who self-generate all of, or a portion of, their electrical power from their own on-site generating facilities, for both retail and wholesale customers. Under Schedule S, SCE provides "standby" service, meaning that SCE is ready to provide service when the customer's generator is not in operation, which is usually during scheduled or unscheduled outages (other than power outages or rotating outages). Schedule S ensures that businesses are not compromised when their generators are not operating.

Time-of-Use Electric Vehicle (TOU-EV-3, TOU-EV-4): These rate schedules are designed for customers who own and operate electric vehicle(s) (EVs) and use EV chargers. TOU-EV-3 is applicable to customers with demands of 20 kW or less while TOU-EV-4 is applicable to customers with demands above 20 kW but not exceeding 500 kW. Customers can save money by charging their EVs between 9:00 p.m. and noon.

Wireless Fidelity Rate (Wi-Fi-1): This rate schedule is applicable to cities, counties and qualified commercial providers of wireless Wi-Fi Internet service. Schedule Wi-Fi-1 allows cities, counties and qualified commercial providers of wireless Wi-Fi Internet service to attach Wi-Fi transmitting devices to SCE-owned streetlights, and to power such devices with unmetered, single-phase electric service so that these entities can provide Wi-Fi Internet service in the communities they serve. The total load per attachment cannot exceed 35 watts, and the cumulative

.1

; limit of 35 watts cannot be exceeded for every two adjacent poles on the same (looped) circuit where Wi-Fi devices are installed.

Wireless Technology Rate (WTR): This contract rate option is available as a single-phase and three-phase service to customers in wireless technology industries and to utility customers deploying advanced metering infrastructure who require electric service to operate radio repeaters or similar devices (wireless communication devices). Devices must be mounted on existing SCE facilities, or other facilities approved by SCE. All service under WTR is unmetered.

Demand Response Programs

Demand Response (DR) programs provide electricity bill savings and payments to customers who voluntarily reduce their energy usage and/or demand when requested by SCE during program events, or who allow SCE to temporarily interrupt their load. These special events typically occur in the summer, when wholesale electricity costs are high, or anytime when the local electrical systems are constrained. These programs help SCE lower energy procurement costs and maintain system reliability, and give customers an opportunity to conserve energy and lower their electric bills.

Agricultural and Pumping Interruptible (AP-I): This program provides a year-round monthly credit to eligible agricultural and pumping customers with a measured demand of 37 kW or greater, or with at least 50 hp of connected load, who elect to allow SCE to temporarily interrupt electric service to their total service account load served via a radio-controlled device.

Capacity Bidding Program (CBP): This is a month-to-month, contract-based demand response bidding program in which participants are paid a monthly incentive to agree to reduce load by a pre-determined amount during Demand Response events with day-of or day-ahead notification. Participants receive a monthly incentive payment based on the amount of load reduction (capacity) nominated each month, plus energy payments for actual energy reduction, based on kWh reduced for each hour, when an event is called. Contract incentives and shortfall energy and capacity charges vary based on month, program and kW participation level. Customers may contract with SCE directly, or may participate through a third-party aggregator. This program is for bundled service or Direct Access customers with interval billing meters.

Demand Bidding Program (DBP): This is a year-round bidding program that offers business customers an incentive for voluntarily reducing power when a DBP event is called, DBP is for bundled service and Direct Access business customers. Customers can earn credits on their bill by simply placing a bid and reducing energy usage when a DBP event is called. The tess energy used during events, the larger the incentive. There are no penalties for submitting a bid and not reducing energy usage; however, customers who fail to perform will not receive an incentive.

third-party demand response service providers (or aggregators) to provide demand response load reductions similar to the CBP, but on a long-term basis. The AMP portfolio consists of aggregators that are contracted to provide SCE with demand response load curtailment that SCE may call at its discretion. Each aggregator designs its own programs, and can offer unique, customer-specific pricing and options that may not be directly available through SCE. Customers eligible for aggregation can select an aggregator whose offering best meets their needs. For a list aggregators under contract with SCE, please visit www.sce.com/drp.

Optional Binding Mandatory Curtailment Program (OBMC): This option exempts customers located on a single distribution circuit from most rotating outages when they agree to reduce their load on the circuit during any rotating outage. An OBMC plan, which details how the entire circuit's load will be reduced by up to 15 percent during each rotating outage, must be submitted to SCE. There is no monetary incentive to participate, but customers may be subject to excess energy charges for not achieving the required circuit load reduction of up to 15 percent.

Scheduled Load Reduction Program (SLRP): This option provides a bill credit per kWh of qualified load drop to bundled service customers who complete a contract to reduce load by a predetermined amount on pre-selected weekdays, during summer season hours. Customers with an average monthly demand of 100 kW or greater must reduce at least 15 percent of maximum demand (but not less than 100 kW) for each hour during pre-scheduled days and times. Other reduction amounts may be selected from one of three optional timeframes.

Summer Discount Plan (SDP): This program provides a bill credit to customers during the summer season to allow SCE to install a radio-controlled switch on their central air conditioners. In exchange, customers permit SCE to temporarily turn off or "cycle" their central air conditioner compressor(s) during periods of peak demand or electrical system constraints, when directed by the CAISO, SCE Grid Operations or SCE Energy Operations. This program is limited to customers who have working central air conditioning system(s) with an SCE control device, and who are located in areas where the SCE control device can receive the SCE signal.

November 2016 Page 10 of 12

Time-of-Use Base Interruptible Program (TOU-BIP): This year-round, reliability-based program is for large commercial and industrial customers who can reduce their electrical usage to a pre-determined amount, also called the "Firm Service Level" (FSL), within 15 or 30 minutes of notice from SCE. The rate is available to customers whose monthly maximum demand or aggregated monthly maximum demand reaches or exceeds 200 kW and who commit to curtail at least 15 percent, but not less than 100 kW, of their maximum demand per period of interruption. In exchange, customers receive a monthly capacity (per kW) credit incentive but are subject to excess energy charges for non-performance during an event. Customers may also aggregate their sobtained electricity on behalf of SCE. SCE has repaid the cost of the associated contracts and is own accounts, or do so through a third-party aggregator.

With limitations, customers may participate in more than one demand response program, for additional incentives. For more information, visit www.sce.com/drp.

Electric Industry Restructuring Rate Schedules

Customers electing Customer Choice Aggregation, Direct Access or self-generation are subject to t energy and money-saving rates below. SCE's delivery, departing load charges, and Cost Responsibility Surcharges.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This optional rate is for bundled service customers who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF. Meter reading services and billing services will be provided solely by SCE.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEB-SC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation; Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Customer Choice Discretionary Service Fees (CC-DSF): This option is for Direct Participation Demand Response (DPDR), DA, CA and CCA Service customers purchasing metering services; Bundled Service customers electing a rate option that requires the use of Interval Data Recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Community Choice Aggregator Service Fees (CCA-SF): This rate schedule provides service fees applicable to Community Choice Aggregators participating in CCA Service. Certain service fees may apply to CCA Service customers.

Departing Load (DL-NBC, NMDL, TMDL): Departing Load is that portion of SCE's customer's electric load for which the customer (a) discontinues or reduces its purchases of electricity supply and delivery services from SCE; (b) purchases or consumes electricity supplied and delivered by sources other than SCE to replace such SCE purchases; and (c) remains physically located at the same location or within SCE's service area as it existed on December 20, 1995. Reduction in load qualifies as Departing Load only to the extent that such load is subsequently served with electricity from a source other than SCE. However, load that is eligible for net energy metering is not departing load.

Generation Municipal Surcharge (GMS): This rate schedule is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Direct Access (DA) Service: Direct Access refers to any end-use SCE customer electing to procure its electricity directly from an Electric Service Provider (ESP). Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in.

Community Choice Aggregation Service (CCA Service): This rate schedule applies to cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators and can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). CCAs are required to meet certain requirements with the CCPUC in addition to meeting financial and technical requirements with SCE. CCA customers are subject to additional charges as explained in CCA-CRS, and CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Below are brief descriptions of various rate options for Southern California Edison's (SCE) residential customers.

SCE provides these descriptions to help customers understand what rate options are available to help manage monthly electric bills. Your current rate is listed on your electric bill. Your bill separates the costs of generation and costs related to the delivery of electricity. The charges for generation include costs related to the operation of SCE's electric generating plants, plus the cost of purchasing power from other sources. The California Department of Water Resources (DWR) now returning the cash reserves held to support the contracts through the DWR Energy Credit. The credit will end once the reserves are fully repaid to customers. Eligibility requirements, terms and conditions apply and may vary for each rate schedule.

Please refer to SCE's Tariff Books for a complete list of terms and conditions of service at www. sce.com/tariffbooks or call us at 1-800-655-4555 to see if you qualify for one of the

RATE SCHEDULES

Domestic (D): This rate schedule serves domestic customers and is applicable to those who are individually metered by SCE and who live in single-family accommodations or individually metered single-family dwellings in a Multifamily Accommodation (e.g., houses, townhouses, condominiums, apartments, rental units, manufactured houses or mobile homes). Schedule D has a lower energy rate for all electricity used up to the Baseline" amount. Energy used up to this point is considered Tier 1 usage. Electricity used above Baseline (Tiers 2 and 3) is priced higher. Schedule D also has a daily Basic Charge and Minimum Charge that are independent of the energy charges and cover a portion of costs for services such as meter reading and customer billing. Beginning January 1, 2017, any usage that exceeds 400% of your baseline allocation will be charged at the High Usage Charge rate.

Baseline

"Baseline" refers to a specific amount of energy allocated to residential customers for the essential portion of energy use for such things as lighting, cooking, heating and refrigeration. The baseline allocation, or Tier 1 usage, is charged at a lower rate than energy used in excess of that amount. As usage increases beyond the Tier 1 allocation, the price for energy in each subsequent tier is charged at a higher rate. This rate structure is meant to incentivize energy conservation. Californla's regulated energy utilities are mandated to allocate a Baseline quantity to each residential customer, based on that customer's geographic area, the season (winter or summer), and whether the customer has a single source of energy (i.e., if the customer's home is "all electric") or a combination of gas and electric ("basic" service). Customers can check the "Details of your new charges" section of their bills to see which tier their usage falls into each month.

Medical Baseline is an additional allowance of kilowatt hours (kWh) charged at the Baseline rate, and is available to customers or their household members who require the regular use of electrical life support or essential medical equipment, or have a qualifying illness. The standard Medical Baseline allocation is 16.5 kWh per day, in addition to the daily Baseline allocation residential customers receive.

Schedule D customers may be eligible for other rate options that could further lower their electric bills, such as:

Domestic Summer Discount Plan (D-SDP): This plan is applicable to domestic service customers residing in individually metered, single-family accommodations with central air conditioning, in which a portion of the customer's electrical air conditioning load is subject to disconnection, as initiated by an SDP Event Trigger, from SCE's service by SCE through a direct load control device, with or without optional customer-controlled override capabilities. This plan is not applicable to customers receiving a Medical Baseline Allocation for air conditioning. To participate in this plan, customers must have an appropriate SCE-direct load control device installed, programmed, and activated.

Domestic - California Alternate Rates for Energy (D-CARE): This program provides reduced rates for income-qualified customers. Schedule D-CARE rates are approximately 30 percent lower than rates contained in Schedule D. Household income must be at or less than the CARE income guidelines, defined as 200 percent of the Federal Poverty Guidelines. Qualifying income guidelines are shown on the CARE application. This rate may also be applicable with other residential rate schedules.

Domestic - Family Electric Rate Assistance (D-FERA): This program offers a discounted rate to income-qualified households. There must be a minimum of three or more persons residing in a household and the total household income must be at or less than 250 percent of the Federal Poverty Guidelines. Schedule D-FERA rates are on average 12 percent lower than rates contained in Schedule D. Qualifying income guidelines are shown on the FERA application. FERA is not available to CARE customers.

EDISON Business Connection

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Please visit us at www.sce.com

Page 11 of 12

November 2016

Edison SmartConnect Opt-Out – ESC-OO: This rate is available to residential customers who do not wish to have a wireless, communicating meter, known as Edison SmartConnect@ meter, installed at their Premises (hereafter, "Opt-Out Customers"). Under this schedule, Opt-Out Customers shall receive service using the meter or meter form that had been installed at the customer's Premises prior to the installation of an Edison SmartConnect meter (i.e. analog or non-analog, non-smart digital meter). There is a one-time initial fee and a reoccurring monthly fee to opt-out.

Critical Peak Pricing (CPP): The CPP rate offers a discount during the summer months for bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE). The customer must have an interval meter or an Edison SmartConnect@ program-ready meter. When electricity demand and prices climb, SCE will activate CPP "events" (weekdays from 2:00 p.m. – 6:00 p.m., excluding holidays) during which energy charges increase significantly. However, if customers reduce or reschedule usage to lower demand times of day during these events, CPP may help lower electric bills. Participants receive bill protection for the first 12 months. Customers who receive Medical Baseline allocation(s), customers served under Schedule TOU-EV-1, or customers served under the Peak Time Rebate (PTR) option are not eligible for service under this rate.

Customers who use most of their electricity during "off-peak" hours could customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is benefit from a Time-of-Use (TOU) rate schedule.

Time-of-Use Domestic (TOU-D): Schedule TOU-D has two rate options: Option A and Option B. Option A is for lower-usage customers, while Option B is for higher-usage customers. Option A contains fixed charges similar to Schedule D, but has a baseline credit and higher energy charges. Option B has no baseline credit, a fixed charge, and lower energy charges. TOU-D is applicable to customers eligible for service under Schedule D, Schedule D-CARE, and Schedule D-FERA. Lower rates may be achieved with Schedule TOU-D if the customer reduces usage between the on-peak period of 2:00 p.m. and 8:00 p.m. weekdays, except holidays. Schedule TOU-D is available subject to a cap of 200,000 customer accounts. Customers who have electric vehicle load that is separately metered under Schedule TOU-EV-1 are ineligible for service under this Schedule for the TOU-EV-1 account.

Time-of-Use Tiered Domestic (TOU-D-T): Schedule TOU-D-T is a seasonal time-ofuse rate with a level pricing structure (Level 1 is up to 130% of Baseline, and Level 2 is more than 130% of Baseline). TOU-D-T is applicable to customers eligible for service under Schedule D and D-CARE. Lower rates may be achieved with TOU-D-T if the customer reduces usage between the on-peak period of 12:00 p.m. and 6:00 p.m. weekdays, except holidays.

Time of Use - Domestic Pilol Program (TOU-DPP): Schedule TOU-DPP is available to bundled service domestic customers who are selected by SCE and who affirmatively elect to participate in this pilot program. Customers must consent to a change of rate and to be placed on one of four options at SCE's discretion. Participation in Schedule TOU-DPP is available to customars enrolled under Schedules D, D-CARE and DFERA. Customers enrolled in Schedules DE, ESC-OO, MB-E, NEM, TOU-D, or TOU-D-T, or who are enrolled in the Level Pay Plan or a PTR option, are ineligible to participate in this pilot program. Schedule TOU-DPP will expire on December 31, 2017.

Time-of-Use Electric Vehicle (TOU-EV-1): This rate is designed for residential customers who charge their electric vehicle(s) at their primary residence, on a separate meter provided by SCE. On-peak hours for TOUEV-1 are noon to 9:00 p.m., all year, every day; off-peak hours are all other hours. Under this schedule, customers receive substantial savings if they charge their electric vehicle(s) during off-peak hours.

Peak-Time Rebate (PTR): This is an optional program offering rebates to bundled service customers who reduce their energy consumption when requested by SCE during PTR events. The customer must have an Edison SmartConnect® program-ready meter. PTR is not applicable to customers served under Schedules CPP, Option CPP of Schedules TOU-D or TOU-D-T, or customers receiving Medical Baseline allocation(s) for eir conditioning. PTR events take place between 2:00p.m. and 6:00 p.m. on non-holiday weekdays.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This option is available to Bundled Service Customers (BSC) who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF (see below). Meter reading services and billing services under this schedule are provided solely by SCE. ABSC is a customer who is not served under DA.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEB-SC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Community Choice Aggregation Service (CCA Service): Cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). Community Choice Aggregators are required to meet certain requirements with the CPUC in addition to meeting financial and technical requirements with SCE. CCA customers are subject to additional charges as explained in Schedules CCA-CRS end CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to DPDR, DA, CA, and CCA Service customers purchasing metering services; Bundled Service customers electing a rate option that requires the use of interval data recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Generation Municipal Surcharge (GMS): This rate is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Multifamily Affordable Solar Housing Virtual Net Metering (MASH-VNM): This rate is applicable to qualified customers whose service account(s) is located at an income-qualified residential complex on the same premises upon which one or more eligible generators are installed, and where the owner or operator of the complex contracts with SCE to have all of the eligible energy produced from the generator supplied to SCE for the purpose of providing allocated credits (in kilowatt-hours (kWh)) to the residential complex's common area and/or tenant service accounts to offset energy usage. The owner or operator is also eligible for up-front incentives, subject to funding availability. Service under Schedule MASH-VNM will close to new customers once SCE reaches its NEM program limit or July 1, 2017, whichever is earlier.

Net Energy Metering (NEM and FC-NEM): These optional rates serve customers who install eligible renewable generating facilities on their premises for the purpose of generating electricity to offset part or all of their own electrical requirements. A customer must produce electricity with a generating facility using any of the renewable sources listed in Section 25741 of the Public Resources Code* or fuel cells as defined in PU Code Section 2827, 10. The generating facility must be sized to offset a portion or all of the customer's own electrical requirements, up to a maximum generating capacity of 1 MW or less per premises. Customers must execute a NEM Interconnection Agreement prior to receiving service under one of these rate schedules. Service under Schedule NEM will close to new customers once SCE reaches its NEM program timit or July 1, 2017, whichever is earlier. To be eligible for service under Schedulte FC-NEM, the customer must commence operation of the generating facility prior to January 1, 2022 or the date SCE reaches its FC-NEM program cap.

Virtual Net Energy Metering for Multi-Tenant and Multi-Meter Properties (NEM-V): This optional rate is applicable to qualified customers whose service account(s) are located within a multi-tenant and multi-meter property that includes all residential, commercial and industrial properties on which an eligible generator(s) has been installed at the same service delivery point and for which the owner or operator of the property contracts with SCE to have all eligible energy produced by the eligible generator and exported to the grid supplied to SCE for the sole purpose of providing allocated credits to service accounts served by the same service delivery point as the generator within the property. Service under Schedule NEM-V will close to new customers once SCE reaches its NEM program limit or July 1, 2017, whichever is earlier.

Green Tariff Shared Renewables – Green Rate (GTSR GR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR programs for the purposes of having SCE procure additional renewable resources from GTSR facilities to meet customer subscriptions. This rate option is available on a first-come, first served basis until the earlier of the date that customer subscriptions served under the Green Rate and Community Renewables programs reach 269 megawatts or January 1, 2019.

November 2016 Page 12 of 12

Green Tariff Shared Renewables - Community Renewables (GTSR CR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR program for the purpheses of receiving a bill credit from SCE to reflect the customer's subscription in a Community Renewables (CR) facility. Customers electing this option must enter into a Customer Developer Agreement (CDA) with the developer of the CR Facility to which the customer wishes to subscribe and consent to the developer providing information about the customer's subscription to SCE on a regular basis in order for SCE to accurately bill the customer. This rate option is available on a first-come, first-served basis until the earlier of the date that customer subscriptions served under the Community Renewables and Green Rate programs reach 269 megawatts or January 1, 2019.

*The renewable sources included in Section 25741 of the Public Resources Code are biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and any additions or enhancement to the facility using these technologies.

Apartment Building, Mobile Home, RV Park Customers

Multifamily Accommodation - Residential Hotel - Qualifying RV Park (DM): This rate option applies to service for multifamily accommodations with a single SCE meter (individual residences are not sub-metered), such as:

Apartment buildings and duplexes constructed on or before June 13, 1978; and

Residential hotels and qualifying RV parks.

Multi-family accommodations built pridr to December 7, 1981 and served under this rate schedule may also be eligible for service under Schedule DMS-1.

The rate schedules below are available when a single SCE meter serves multiple residences, and each single-family dwelling has a submeter provided by a landlord who owns and reads each submeter and bills the tenant(s) the same rates that SCE would have charged if the tenant(s) had an SCE meter and was directly billed by SCE. The submeters are used to measure and bill for electricity used by the tenants of each single-family dwelling separately.

Domestic Service Multifamily Accommodation – Submetered (DMS-1): This rate is for multi-family accommodations with submeters. DMS-1 is closed to new construction as of December 7, 1981, but any building constructed for or converted to residential use prior to December 7, 1981, or served on Schedule DM prior to December 7, 1981, or any non-residential building converted to residential use after December 7, 1981 for which the conversion did not require a building permit, is eligible to take service under DMS-1 if submeters are installed in the building.

Domestic Service Mobile Home Park Multifamily Accommodation – Submetered (DMS-2): This option is available for mobile home parks, manufactured housing communities or owner lot recreational vehicle (RV) parks on a single premise with individually submetered units. DMS-2 is closed to new mobile home parks, manufactured housing communities and owner lot RV parks for which construction commenced after January 1, 1997.

Domestic Service Qualifying RV Park Accommodation – Submetered (DMS-3): This option is for qualifying RV parks where all the spaces in the entire park, or all the RV spaces in a specific section of the park, are occupied by RV units used as permanent residences; reserved for prepaid month-to-month tenants; and submetered.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEBSC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL) and Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Community Choice Aggregation Service (CCA Service): Cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuing resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). Community Choice Aggregators are required to meet certain requirements with the CPUC in addition to meeting financial and technical requirements with SCE. CCA customers are subject to additional charges as explained in Schedules CCA-CRS and CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to DPDR, DA, CA, and CCA Service customers purchasing metering services; Bundled

Service Customers electing a rate option that requires the use of interval data recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Generation Municipal Surcharge (GMS): This rate is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This option is available to Bundled Service Customers (BSC) (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE) who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF. Meter reading services and billing services under this schedule are provided solely by SCE. A BSC is a customer who is not served under Direct Access.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to Direct Access and Community Choice Aggregation Service customers purchasing metering services, and to Bundled Service Customers electing a rate option that requires the use of interval metering facilities or requesting interval metering and/or metering facilities in substitution for, or in addition to, standard facilities.

These descriptions are meant to be an aid to understanding SCE's rate schedules and programs for SCE customers only. They do not replace information contained in the CPUC-approved tariffs. Please refer to SCE's tariff books for a complete list of terms and conditions of service available online at <u>www.sce.com/rateoptions</u>.

For more information about any of SCE's rate options, please call **1-800-990-7788** for business rates or **1-800-655-4555** for residential rates, or visit <u>www.sce.com/rateoptions</u>, or write to:

Southern California Edison P.O. Box 800 Rosemead, CA 91770

Privacy Notice

SCE protects your privacy, data and energy usage information. We never sell your information. Your information will be shared only if needed to provide you with utility services, or as required by law or authorized by you. For more information, please visit <u>www.sce.com/prlvacvnotice</u>.



P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356, OCT 1 9 2016

Customer account 2-03-189-5097

Date bill prepared: Oct 14 '16

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

S Total amount you owe by Nov 2 '16	\$964.86
Your new charges	\$964.86
Balance forward	\$0.00
Payment Received 10/04	-\$1,249.28
Previous Balance	\$1,249.28

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Sep 12 '16 to Oct 12 '16	TOU-PA-2-B (SCE)	\$486.44
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Sep 12 '16 to Oct 12 '16	LCE	\$478.42
				\$964.86

Things you should know

Enhancements to My Account

Your SCE.com My Account billing and payment just got easier, more convenient and mobile-friendly. Check out the new My Account today, www.sce.com/MyAccount

You may notice a change in your billing statement ...

1

Effective 10/1/2016, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.

 (14-574)
 Tear here

 Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.
 Tear here

 SouthERN CALIFORNIA BEDISON INTERNATIONAL® Company
 Customer account 2-03-189-5097 Please write this number on your check. Make your check payable to Southern California Edison.
 Mount due by Nov 2 '16
 \$964.86

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000097 0000000000096486000096486

Contact Information Customer service numbers

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theft Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-line	www.sce.com or Electronic Fund Transfer	
Mall-in	Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on October 14, 2016. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim aninability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / 181	, 1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 안국어	1-800-628-3061
Vietnamese / Tlong Việt	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 6400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: SOV Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-7570, TTY: 1-800-229-6846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

	iling address: 2-	03-189-	5097			[Direct Paym	ent (Autom	atic Debit) Enroliment: 2-03-189-5097		
STREET#	STREET NAME				PARTMENT	, п	I hereby authorize SCE and my financial institution to automatically dedu monthly payment from the checking account as shown on my enclosed c calendar days after my bill is mailed.				
CITY	ng tana ana ana ana ana ana ana ana ana an		STATE	2	IP CODE	C	alendar days a	itter my bill is n	nalled.		
-						5	Signature		Date		
TELEPHONE #		E-N	IAIL ADDRESS			۲ ۶	o change your ayment progra	checking acco im please call (unt information or to be removed from the Direct SCE at 1-800-655-4555.		
j. Enei	gy Assistance F	und (EAF	;): I want to help po	eople	pay their	energy bill i	ihrough EAF.	For info visi	www.sce.com/eaf or call (800) 205-8596.		
Rour	d-up my bill to next	whole dolla	r amount for EAF		Add this a	mount for E	<u>AE</u> \$		Select one box only and sign below for EAF:		
, E	Every Month		One Month only			Every Month		One Month only			



6,988

JOSHUA MEMORIAL / Page 3 of 8

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

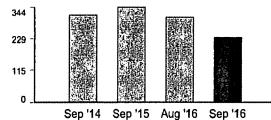
Group N001

Compare the electricity you are using

For meter 254000-004620 from Sep 12 '16 to Oct 12 '16 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	and (kW)
Summer Season			
On peak	809	25	(Sep 27 '16 15:15 to 15:30)
Mid peak	1,845	26	(Sep 15 '16 09:30 to 09:45)
Off peak	2,211	26	(Sep 19 '16 01:00 to 01:15)
Winter Season			
Mid peak	786	25	(Oct 3 '16 08:45 to 09:00)
Off peak	1,337	25	(Oct 2 '16 08:45 to 09:00)
Total	6,988		

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Nov 10 '16.

Maximum demand is 26 kW

Usage comparison

	Sep '14	Sep '15	Oct '15	Nov '15	Dec '15	Jan '16	Feb '16	Mar '16	Арг '16	May '16	Jun '16	Jul '16	Aug '16	Sep '16
Total kWh used	9,096	11,001	5,124	2,760	369	2,414	2,782	3,552	8,880	10,414	12,2 9 4	10,281	9,783	6,988
Number of days	29	32	30	32	30	29	32	30	29	32	30	29	32	30
Appx. average kWh used/day	313	343	170	86	12	83	86	1\$8	306	325	409	354	305	232

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Sep 12 '16 to Oct 12 '16 (30 days Summer/Winter Season)

Delivery charges	
Facilities rel demand	26 kW x \$11.07000
Energy-Summer	
On peak	809 kWh x \$0.01504
Mid peak	1,845 kWh x \$0.01504
Off peak	2,211 kWh x \$0.01504
Energy-Winter	
Mid peak	786 kWh x \$0.01560
Off peak	1,337 kWh x \$0.01560
Customer charge	

Your Delivery charges include: \$287.82 • \$53.09 transmission charges • \$294.52 distribution charges \$12.17 -\$5.94 nuclear decommissioning \$27.75 charges \$33.25 \$71.07 public purpose programs charge \$12.26 \$21.32 new system generation \$20.86 charge \$42.25

(Continued on next page)

CCA cost responsibility surcharge

(Continued on next page)

Details of your new charges (continued) PCIA 6,988 kWh x \$0.00122

 PCIA
 6,988 kWh x \$0.00122

 DWR Bond Charge
 6,988 kWh x \$0.00539

 CTC
 6,988 kWh x \$0.0009

 Other charges or credits
 6,988 kWh x -\$0.00009

 Other charges or credits
 6,988 kWh x -\$0.00009

Subtotal of your new charges

Your new charges

Your overall energy charges include:

- \$8.53 \$4.38 franchise fees
- \$37.66 -\$0.63 Addit

\$4.52

\$486.44

\$486.44

- Additional information:
- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
- 2014 Vintage CRS



JOSHUA MEMORIAL / Page 5 of 8

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Service Account: 3-044-2455-27 Your rate: LCE Billing period: Sep 12 '16 to Oct 12 '16 (30 days)

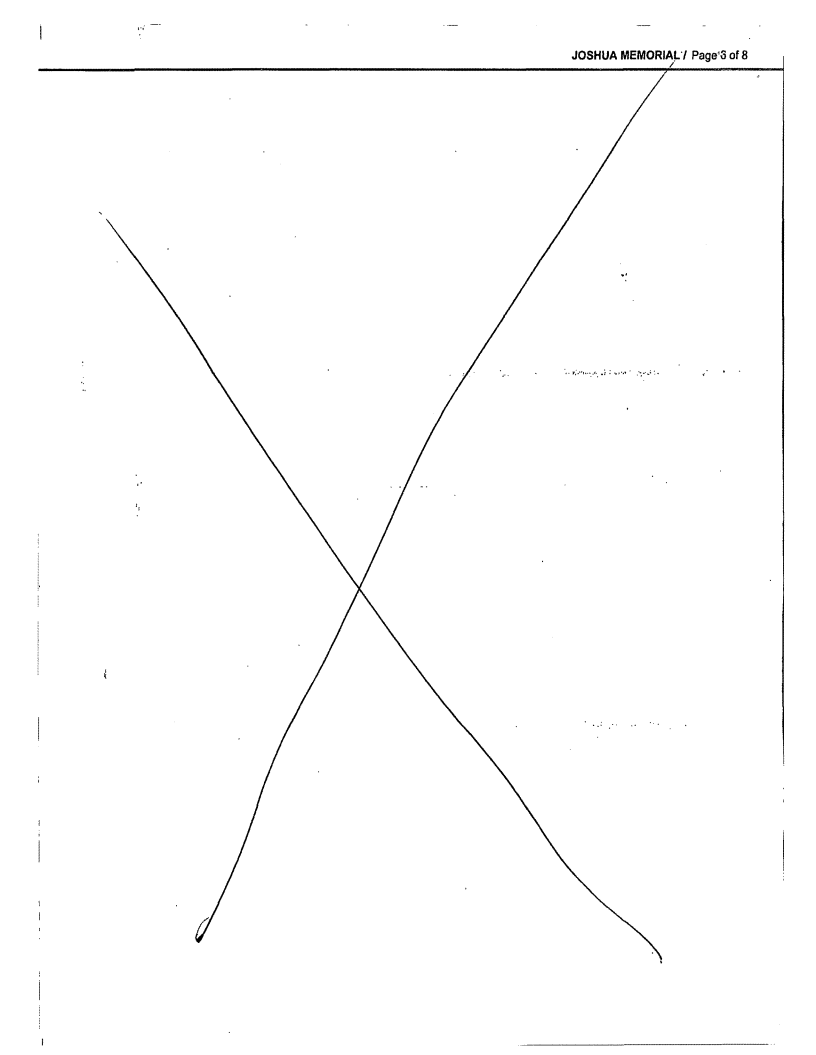
Billing Summary		
CCA energy charge (1)	(1) 9% MARKET DEMAND ADJ	-\$38.83
CCA energy charge (2)	(2) 9% MARKET DEMAND ADJ	-\$8.28
CCA energy charge (3)	(3) MID-PEAK SUMMER DEM.	\$41.53
CCA energy charge (4)	(4) ON-PEAK SUMMER DEM.	\$152.92
CCA energy charge (5)	(5) OFF-PEAK SUMMER GEN.	\$67.80
CCA energy charge (6)	(6) OFF-PEAK WINTER GEN.	\$47.94
CCA energy charge (7)	(7) MID-PEAK SUMMER GEN.	\$92.46
CCA energy charge (8)	(8) MID-PEAK WINTER GEN.	\$44.07
CCA energy charge (09)	(09)ON-PEAK SUMMER GEN.	\$76.78
CCA State Tax charge (10)	(10)ENERGY SURCHARGE	\$2.03
Subtotal of LANCASTER CHO	ICE ENERGY charges	\$478.42
Your New Charges		\$478.42

Things you should know

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523. YOUR CURRENT LANCASTER CHOICE ENERGY RATE PLAN: TOU-PA-2-B

LCE is committed to protecting customer privacy. Learn more about our

privacy policy at: http://www.lancasterchoiceenergy.com/privacy-policy.html



An EDISON INTERNATIONAL® COMPANY

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October 2016

Please visit us at www.sce.com

Page 7 of 8

Decorating Safely for Fall and Winter Holidays

This holiday season, keep safety at the top of your to-do list with these simple decorating tips:

- Do not install light strands or electrical cords near power lines or on power poles. Never place lights closer than 10 feet to power lines and always be aware of power lines while decorating.
- Inspect decorative lighting before putting it up. If you find frayed cords or wires, broken fuses or cracked light bulbs, throw away the strand and get a new one.
- Never use nails or staples to attach a string of lights or a cord.
- Choose extension cords that are certified by a nationally recognized testing laboratory, such as UL, CSA, or ETA.
- Don't overload: limit yourself to three strands of lights per outlet.
- Unplug decorative lights when you leave home or go to bed.

Visit us at <u>www.sce.com/safety</u> for more safety tips.

Stay Connected to Us

Get energy-saving tips, program updates and much more.

www.Linkedin.com Search for Group: SCE Business

www.twitter.com/SCE_Business

Proposition 65 Warnings

PROPOSITION 65 WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warm the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution.

We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list, Reduce, limit, or avoid activities at and near the sources of exposure described below.

For more information go to www.P65Warnings.ca.gov.

1. Diesel Generation: Diesel Exhaust

SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island.

Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. The exhaust contains gas compounds and fine particles (called "soot" or "particulate matter"). It also contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Breathing diesel exhaust can expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm, including benzene and 1,3-butadiene.

2. Wooden Utility Poles

SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water

Visit www.sce.com/notices to check for monthly bill inserts which may include notice of actions and other important information.

October 2016 Page 8 of 8

Get Energy Smart

Looking to make the most informed choices about energy use in your home or business? We're here to help. Join us at the Energy Education Center in invindate during the

month of October for some of our most popular seminars and workshops. All classes are open to the public and are itee of cost

Visit <u>www.sce.com/energycenters</u> for more information. We look forward to seeing you there!

Benchmarking Energy Use in Commercial Buildings 10/13/16 8/30 AM - 12:30 PM Location: SCE's Energy Education Center, Irwindale

This introductory course is for non-residential building owners/managers and multi-family property owners/managers who want to learn how to track and assess a building's energy usage using the free, online benchmarking tool from the EPA. ENERGY STAR Portfolio Manager.

Title, 24: Where We're Headed with the 2015 Standards 10/12/16 8:30 AM - 12:30 PM Location: Rabobank Regional Business Center, Paim Springs

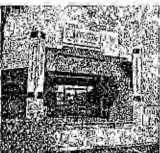
The 2016 This 24 Building Energy Standards will be more stringent than prior versions as we move closer to ZNE. The new standards are intended to reduce peak energy consumption and slow the growth to demand for electricity and natural gas in Celifornia. Martyn Dodd will summarize the new and revised requirements in the 2016 standards for residential, nonresidential and high-rise residential buildings and direct participants to informational and training resources that provide more in-depth Title 24 Information.

Basic Heating, Ventilating and Alr Conditioning (HVAC) 10/12/16 8-30 AM - 3:00 PM

Location: SCE's Energy Education Center, Invindate

Technicians, maintenance workers and other new-comers to the field will learn the basics of HVAC systems in both residential and commercial applications. Altendees will learn how various HVAC systems and applications can save energy and which units have the best overall value.

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Energy Education Center - Invincinie

Energy Education Cantor - Tylaro

Variable Refrigerant Flow and Ductless Systems - Design and Application

10/21/18 8:30 AM - 1:30 PM Location: SCE's Energy Education Center, invindate

This course will cover the fundamentals of how Variable Refrigerant Flow Systems operate, what benefits can be realized, including potential LEED points, proper system design, multiple zone integration in building management, and system maintenance. Attendees will learn how VRF heating and pooling with precise temperature control can also provide energy savings.

Hot New Induction Technology for Cooler Ritchers 10/13/15 10:00 AM - 1:30 PM Location: SCE's Energy Education Center, Invindale

Join us to learn the ABC's of induction booking? What is it and how does it work? What technologies are available? How can it help greate a cooler kitchen? is induction more afficient? What are the ventilation requirements for induction cooking? See the various types of induction technologies in action from cook tops, range tops, holding wells, griddles, planchas and more and learn about the added benefits of induction cooking during this ection packed seminar that will have you on the edge of your seat.

24/7 Access to Energy-Saving Recommendations Customized for Your Business

Introducing the Business Energy Advisor Tool

Statistics show that most businesses' energy use is heaviest in such key areas as lighting, heating and air conditioning, motors, pumps, and refrigeration.

By understanding how your business uses energy, we can help you identify areas where your business can be more energy efficient helping you reduce costs, while saving time and resources.

Our online Business Energy Advisor tool will provide you with:

- Recommendations to help reduce your energy usage, customized for your business profile
- Available Incentives for lighting and equipment upgrades to help lower your operating costs
- Your energy-use history, which identifies when and where your energy is being consumed
- Your energy plan to track your short- and long-term energy goals

Even small changes can have a significant impact on your business, so check out the customized Business Energy Advisor Tool today at <u>www.sce.com/businessadvisor</u>



P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356,

SEP 1 9 2016

Customer account 2-03-189-5097

Date bill prepared: Sep 14 '16

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

\$1,249.28
\$1,249.28
\$0.00
-\$1,293.99
\$1,293.99

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Aug 11 '16 to Sep 12 '16	TOU-PA-2-B (SCE)	\$547.65
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Aug 11 '16 to Sep 12 '16	LCE	\$701.63
				\$1,249,28

Things you should know

Enhancements to My Account

Your SCE.com My Account billing and payment just got easier, more convenient and mobile-friendly. Check out the new My Account today, www.sce.com/MyAccount

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. (14-574) Tear here Tear here Customer account 2-03-189-5097 Amount due by Oct 3 '16 \$1,249.28 SOUTHERN CALIFORNIA Please write this number on your check. Make your EDISON check payable to Southern California Edison. Amount enclosed \$ An EDISON INTERNATIONAL® Com STMT 09142016 P5

1.1

P.O. BOX 300 ROSEMEAD, CA 91772-0001

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03 189 5097 0000000 0000000000124928000124928

Contact Information Customer service numbers

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Atlemate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Thelt Holline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-line Mail-in	www.sce.com or Electronic Fund Transfer Check or Money order	
In Person	Authonized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment anangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on September 14, 2016. Your bill is due when you receive it end becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

only

Rules and rates

Month

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / Iai	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 안국어	1-800-628-3061
Vietnamese / Titing Việt	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 8400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-648-7570, TTY: 1-800-229-6846. include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financiat institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover tha cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

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STREET#	STREET NAME	n a a dha ann an Annaich ann an Annaich ann an Annaich ann an Annaichean ann an Annaichean ann an Annaichean an	ize SCE and m int from the che	atic Debit) Enrollment: 2-03-189-5097 y financial institution to automatically deduct my cking account as shown on my enclosed check, ter		
CITY	en e sub-anne age strande an ee bernete andere age eine netwar eeu	STATE	ZIP CODE	calendar days	after my bill is n	nailed.
	and a second state of the second state of the second second second second second second second second second s		an	Signature		Date
TELEPHONE #	n.	E-MAIL ADDRESS	((1))مه خانها که ویژنه دول و دیکر دوران می کوی ویژو می ا			unl information or to be removed from the Direct SCE at 1-800-655-4555.
En:	ergy Assistance Fund	(EAF): I want to help p	eople pay their energ	y bill through EAF	. For info visi	www.sce.com/eaf or call (800) 205-8596.
Ro	Ind-up my bill to next whole	dollar amount for EAF	Add this amour	t for EAF \$		Select one box only and sign below for EAF:
-	Every	Cone Month	Eve		One Month	



JOSHUA MEMORIAL / Page 3 of 8

Your next billing cycle will end on or about Oct 12 '16.

Maximum demand is 26 kW

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

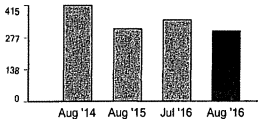
Group N001

Compare the electricity you are using

For meter 254000-004620 from Aug 11 '16 to Sep 12 '16 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	nd (kW)
Summer Season			
On peak	1,464	25	(Sep 1 '16 15:30 to 15:45)
Mid peak	2,726	26	(Aug 31 '16 20:30 to 20:45)
Off peak	5,593	26	(Sep 4 '16 09:30 to 09:45)
Total	9,783		

Your daily average electricity usage (kWh)



Usage comparison

Aug '14	Aug '15	Sep '15	Oct '15	Nov '15	Dec '15	Jan *16	Feb '16	Mar '16	Apr '16	May '16	Jun '16	Jul '16	Aug '16

9,783

Total kWh used	12,463	9,421	11,001	5,124	2,760	369	2,414	2,782	3,552	8,880	10,414	12,294	10,281	9,783
Number of days	30	30	32	30	32	30	29	32	30	29	32	30	29	32
Appx. average kWh used/day	415	314	343	170	86	12	83	86	118	306	325	409	354	305

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Aug 11 '16 to Sep 12 '16 (32 days)

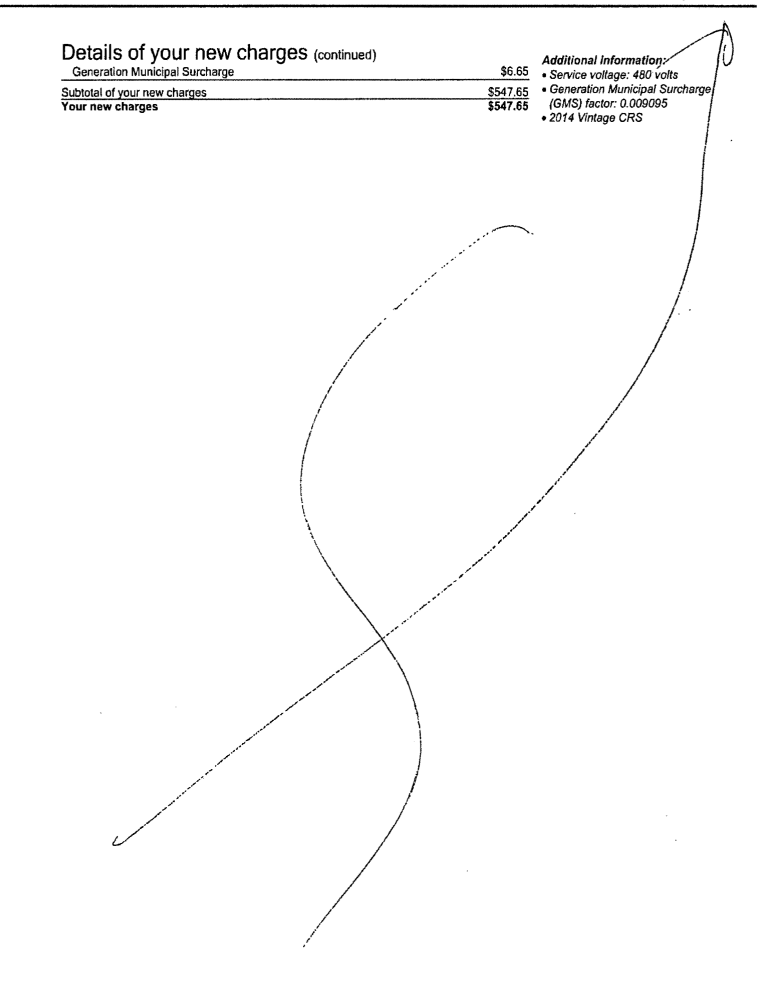
Delivery charges			Your
Facilities rel demand	26 kW x \$11.07000	\$287.82	• \$51.
Energy-Summer			• \$302
On peak	1,464 kWh x \$0.01504	\$22.02	• -\$8.3
Mid peak	2,726 kWh x \$0.01504	\$41.00	char
Off peak	5,593 kWh x \$0.01504	\$84.12	
Customer charge		\$42.25	• \$97. char
CCA cost responsibility surcl	harge		• \$29.8
PCIA	9,783 kWh x \$0.00122	\$11.94	char
DWR Bond Charge	9,783 kWh x \$0.00539	\$52.73	Varia
стс	9,783 kWh x -\$0.00009	-50 88	Your
Other charges or credits			• \$4.9
other charges of creaks			

87.82	Your Dellvery charges include: • \$51.86 transmission charges
22.02	\$302.77 distribution charges
41.00	 -\$8.32 nuclear decommissioning
84.12	charges
42.25	 \$97.83 public purpose programs
72.20	charge
	 \$29.84 new system generation
11.94	charge
52.73	Your overall energy charges include
\$0.88	• \$4.92 franchise fees

(Continued on next page)

(Continued on next page)

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JOSHUA MEMORIAL / Page 5 of 8

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Service Account: 3-044-2455-27 Your rate: LCE Billing period: Aug 11 '16 to Sep 12 '16 (32 days)

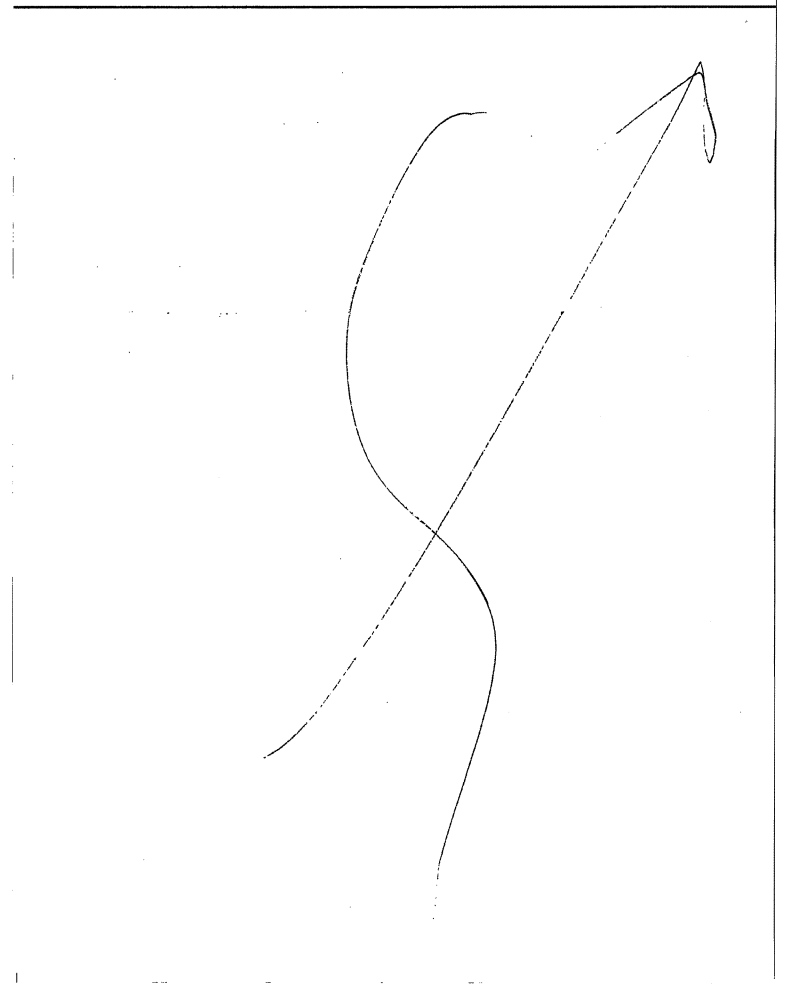
Billing	Summary
---------	---------

Your New Charges		\$701.63
Subtotal of LANCASTER CHO	DICE ENERGY charges	\$701.63
CCA State Tax charge (7)	(7) ENERGY SURCHARGE	\$2.84
CCA energy charge (6)	(6) ON-PEAK SUMMER GEN.	\$139.02
CCA energy charge (5)	(5) MID-PEAK SUMMER GEN.	\$136.56
CCA energy charge (4)	(4) OFF-PEAK SUMMER GEN.	\$171.54
CCA energy charge (3)	(3) ON-PEAK SUMMER DEM.	\$252.62
CCA energy charge (2)	(2) MID-PEAK SUMMER DEM.	\$68.16
CCA energy charge (1)	(1) 9% MARKET DEMAND ADJ	-\$69.11

Things you should know

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523. YOUR CURRENT LANCASTER CHOICE ENERGY RATE PLAN: TOU-PA-2-B

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Business Connection

Please visit us at www.sce.com

understanding EMF

ELECTRIC AND MAGNETIC FIELDS

Questions have been raised about the possible health effects of 60-hertz (power frequency) electric and magnetic fields (EMF*), which are found wherever you have electric power. This article contains information that will help you understand the EMF issue, plus practical tips you can use if you want to reduce your exposure at home and at work.

Campos Eléctricos y Magnéticos (EMF):

Si desea recibir información en español, comuniquese con SCE al 1-800-441-2233.

Reviewed by: The California Public Utilities Commission (CPUC)

*The term EMF in this publication refers to extremely low frequency (ELF) 60-hertz electric and magnetic fields associated with power delivered by electric utilities. It does not refer to radio frequency (RF) waves associated with wireless communications such as cell phones.

Can EMF Harm Your Health?

Electric and magnetic fields are present wherever electricity flows around appliances and power lines, in offices, and at schools and homes. Many researchers believe that if there is a risk of adverse health effects from usual residential exposures to EMF, it is probably just at the detection limit of human health studies; nonetheless, the possible risk warrants further investigation. The varying results from epidemiological studies, which looked at estimated EMF exposures and childhood leukemia, are consistent with a weak link. Laboratory studies, including studies investigating a possible mechanism for health effects (mechanistic studies), provide little or no evidence to support this weak link.

The results from many research studies have been evaluated by international, national, and California EMF research programs to determine whether EMF poses any health risk. Given the uncertainty of the issue, the medical and scientific communities have been unable to conclude that usual residential exposures to EMF cause health effects, or to establish any standard or level of residential exposure that is known to be either safe or harmful. These conclusions remain unchanged byrecent studies.

World Health Organization Findings

The World Health Organization (WHO) completed a review of the potential health implications of extremely low frequency (ELF) EMF, which includes power-frequency fields. Their conclusions and recommendations were presented in June 2007 in a report known as the *Extremely Low Frequency Fields, Environmental Health Criteria Monograph No. 238*.

The WHO report concluded that evidence for a link between ELF magnetic fields and childhood leukemia "is not strong enough to be considered causal but sufficiently strong to remain a concern." "Virtually all of the laboratory evidence and the mechanistic evidence fail to support" this reported association. For all other diseases, there is inadequate or no evidence of health effects at low exposure levels.

The report emphasized that, given the weakness of the evidence for health effects, the health benefits of exposure reduction are unclear and adopting policies based on arbitrary low exposure limits is not warranted. In light of this situation, WHO made these and other recommendations:

- * National authorities should implement communication programs with all stakeholders to enable informed decision-making, including how individuals can reduce their own exposure.
- * Policy makers and community planners should implement very low-cost measures to reduce exposures when constructing new facilities and designing new equipment, including appliances.
- * Policy makers should establish guidelines for ELF field exposure for both the general public and workers. The best source of guidance for both exposure levels and the principles of scientific review are the international guidelines.
- * Government and industry should promote research to reduce the uncertainty of the scientific evidence on the health effects of ELF field exposure. Several recommended research projects are already under way through the Electric Power Research Institute, of which SCE is a member.

To view the full report and a fact sheet summarizing it, visit www.who.int/peh-emf/publications/elf_ehc/en/index.html www.who.int/peh-emf/publications/facts/fs322/en/index.html

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EMF continued on back

Want to be notified in advance and kept informed about maintenance outages in your area?

Go to Manage Alert Preferences at on.sce.com/outages.

EMF (continued from front)

What You Can Do

In a situation of scientific uncertainty and public concern, WHO recommended that utilities explore 'very low-cost' ways to reduce EMF exposure from new or upgraded facilities. SCE and other California public utilities have been pursuing no-cost and low-cost measures to reduce EMF levels from new utility transmission lines and substation projects. You, too, may want to take no-cost and low-cost measures to reduce your EMF exposure at home and at work.

Human studies have not produced a consensus about any health benefits from changing the way people use electric appliances. But, if you feel reducing your EMF exposure would be beneficial, you can increase your distance from electric appliances and/or limit the amount of time you use appliances at home or at work. For instance, you can place phone answering machines and electric clocks away from the head of your bed. Increasing your distance from these and other appliances such as televisions, computer monitors and microwave ovens can reduce your EMF exposure.

You can also reduce your EMF exposure by limiting the time you spend using personal appliances such as hair dryers, electric razors, heating pads and electric blankets. You may also want to limit the time you spend using electric cooking appliances.

You can locate the sources of EMF in your work environment, and spend break time in lower-field areas.

It is not known whether such actions will have any impact on your health.

Additional Information Is Available

SCE provides free EMF information packages and home/business measurements upon request. We also invite you to attend a workshop on EMF at our EMF Education Center located in Irwindale. For any of these services, please call us at **1-800-200-4SCE**.

Additional information is also available at these links: World Health Organization International EMF Project: Visit <u>who.int/peh-emf</u> for EMF information, including fact sheets,research completed and scientific journal articles.

National Institute of Environmental Health Sciences: Visit <u>niehs.nih.gov/health</u> and click on Brochures & Fact Sheets, then select EMFs in English or Spanish.

California Department of Health Services: Visit <u>http://ehib.org/cehtp/cehtp.org/emf/index.html</u> for information.

California Public Utilities Commission: Visit http://www.cpuc.ca.gov/general.aspx?id=4879 Be Empowered When There's No Power

POWER CONTENT LABEL

	2015 SCE	2014 CA
ENERGY	POWER MIX	POWER MIX**
RESOURCES	(Actual)	
Eligible Renewable	25%	20%
Biomass & waste	1%	3%
Geothermat	['] 9%	- 4%
Small hydroelectric	0%	1%
Solar	7%	4%
Wind	8%	8%
Coal	0%	6%
Large Hydroelectric	2%	6%
Natural Gas	26%	45%
Nuclear	6%	9%
Other	0%	0%
Unspecified sources	41%	14%
of power*		
TOTAL	100%	100%

"Unspecified sources of power" means electricity from transactions that are not traceable to specific generation sources.

** Percentages are estimated annually by the California Energy Commission based on the electricity sold to California consumers during the previous year.

For specific information about this electricity product, contact Southern California Edison. For general information about the Power Content Label, contact the California Energy Commission at 1-800-555-7794 or www.energy.ca.gov/consumer.

Stay Connected to Us

Get energy-saving tips, program updates, safety and outage updates, and much more.

Residential customers:



www.facebook.com/SCE

variariar tvaritt

www.twitter.com/SCE

Business customers:



<u>www.Linkedin.com</u> Search for Group: SCE Business

www.twitter.com/SCE Business



P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356,

AUG 1 9 2016

PO BOX 4055

Customer account 2-03-189-5097

Date bill prepared: Aug 13 '16

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DANVILLE, IL 61834-4055

Your account summary

Total amount you owe by Sep i '16	\$1,293.99
Your new charges	\$1,293.99
Balance forward	\$0.00
Payment Received 08/10	-\$1,426.07
Previous Balance	\$1,426.07

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Jul 13 '16 to Aug 11 '16	TOU-PA-2-B (SCE)	\$558.72
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Jul 13 '16 to Aug 11 '16	LCE	\$735.27

\$1,293.99



Tear here

(14-574)

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. Tear here

Customer account 2-03-189-5097 Please write this number on your check. Make your check payable to Southern California Edison.

Amount due by Sep 1 '16 \$ Amount enclosed

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\$1,293.99

STMT 08132016 P5 <u>կվսելըսկվելինեւկյունինընկուսելինըստուններությին։</u> JOSHUA MEMORIAL PO BOX 4055 DANVILLE, IL 61834-4055

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 169 5097 00000098 00000000000129399000129399

Contact Information Customer service numbers

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theit Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outage at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-lin e Mail-in	www.sce.com or Electronic Fund Transfer Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on August 13, 2016. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / 181	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 한국어	1-800-628-3061
Vietnamese / Tiếng Việt	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 6400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Alfairs Branch by mail at: SOY Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-7570, TTY: 1-800-229-6846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change of mailing address: 2-03-189-5097

STREET#	STREET NAME			APARTMENT #
CITY	ανωμομιφτικοπι ^τ οιήρατα κάτατίτα αφοτικογία σ ^τ οστία (αποπο	1991 w. a. b. a. and a start of a start of the	STATE	ZIP CODE
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Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097
hereby authorize SCE and my financial institution to automatically deduct my
monthly payment from the checking account as shown on my enclosed check, ten
calendar days after my bill is mailed.

Date

ignature	
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To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555.

Energy Assistance Fund (EAF): I want to help peop	le pay their energy bill through EAF. For info visit	www.sce.com/eaf or call (800) 205-8596.
Round-up my bill to next whole dollar amount for EAF	Add this amount for EAF \$	Select one box only and sign below for EAF:

Every Month S

Every	
Month	

- One Month only

One only

One Month



10,281

JOSHUA MEMORIAL / Page 3 of 8

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

Rotating outage

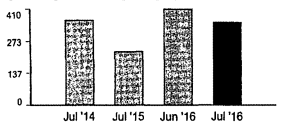
Group N001

Compare the electricity you are using

For meter 254000-004620 from Jul 13 '16 to Aug 11 '16 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	and (kW)
Summer Season			
On peak	1,749	25	(Jul 25 '16 12:00 to 12:15)
Mid peak	3,052	26	(Jul 29 '16 20:30 to 20:45)
Off peak	5,480	25	(Jul 23 '16 11:45 to 12:00)
Total	10,281		

Your daily average electricity usage (kWh)



Maximum demand is 26 kW

Your next billing cycle will end on or about Sep 12 '16.

Your monthly usage may be higher than usual... Based on your historical usage pattern, your monthly usage is trending higher than normal. As a result, you may notice an increase in your bill. If you would like information on tips and programs that can help you lower your energy usage and your bill, please visit www.sce.com/billhelper.

Usage comparison

	Jui '14	Jul '15	Aug '15	Sep '15	Ocl '15	Nov '15	Dec '15	Jan '16	Feb '16	Mar '16	Apr '16	May '16	Jun '16	Jul '16
Total kWh used	10,530	6,676	9,421	11,001	5,124	2,760	369	2,414	2,782	3,552	8,880	10,414	12,294	10,281
Number of days	29	29	30	32	30	32	30	29	32	30	29	32	30	29
Appx. average kWh used/day	363	230	314	343	170	86	12	83	86	118	306	325	409	354

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Jul 13 '16 to Aug 11 '16 (29 days)

Delivery charges	
Facilities rel demand	26 kW x \$11.07000
Energy-Summer	
On peak	1,749 kWh x \$0.01504
Mid peak	3,052 kWh x \$0.01504
Off peak	5,480 kWh x \$0.01504
Customer charge	
CCA cost responsibility	surcharge
PCIA	10,281 kWh x \$0.00122
DWR Bond Charge	10,281 kWh x \$0.00539
CTC	10,281 kWh x -\$0.00009

Other charges or credits

(Continued on next page)

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

(Continued on next page)

Your Delivery charges Include:

-\$8.74 nuclear decommissioning

\$102.81 public purpose programs

Your overall energy charges include:

\$31.35 new system generation

• \$5.02 franchise fees

\$51.64 transmission charges
\$304.24 distribution charges

charges

charge

charge

\$287.82

\$26.30

\$45.90

\$82.42

\$42.25

\$12.54 \$55.41

-\$0.93

Details of your new charges (continued) Generation Municipal Surcharge

\$7.01 Service voltage: 480 volts \$558.72 \$558.72 Generation Municipal Surcharge Subtotal of your new charges Your new charges

Additional information:

- (GMS) factor: 0.009095
- 2014 Vintage CRS





JOSHUA MEMORIAL / Page 5 of 8

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Res Sec.

Details of your new charges

LANCASTER CHOICE ENERGY

Service Account: 3-044-2455-27 Your rate: LCE Billing period: Jul 13 '16 to Aug 11 '16 (29 days)

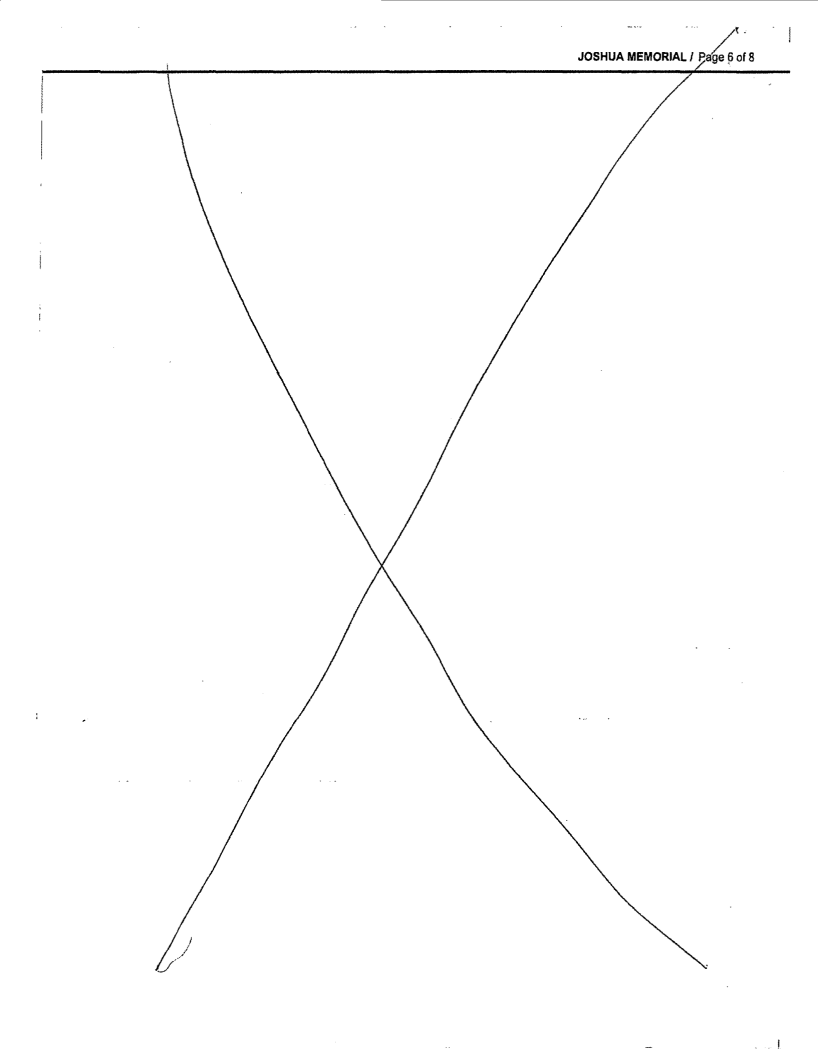
Billing Summary	
CCA anazari abazar	141

Your New Charges		\$735.27
Subtotal of LANCASTER CHO	DICE ENERGY charges	\$735.27
CCA State Tax charge (7)	(7) ENERGY SURCHARGE	\$2.98
CCA energy charge (6)	(6) ON-PEAK SUMMER GEN.	\$166.08
CCA energy charge (5)	(5) MID-PEAK SUMMER GEN.	\$152.88
CCA energy charge (4)	(4) OFF-PEAK SUMMER GEN.	\$168.07
CCA energy charge (3)	(3) ON-PEAK SUMMER DEM.	\$249.84
CCA energy charge (2)	(2) MID-PEAK SUMMER DEM.	\$67.84
CCA energy charge (1)	(1) 9% MARKET DEMAND ADJ	-\$72.42

Things you should know

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FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523. YOUR CURRENT LANCASTER CHOICE ENERGY RATE PLAN: TOU-PA-2-B



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Please visit us at www.sce.com

Page 7 of 8

Health and Safety Tips for Temperature-Sensitive Customers

Extreme hot weather may be harmful to people who are in poor health or those who are sensitive to high temperatures. Here are steps you can take to avoid heat-related illness this summer, should you be without air conditioning:

To help you stay cool in hot weather:

- Take a cool shower or bath.
- Wear lightweight, loose, light-colored clothing and a head covering.
- Stay out of direct sunlight and limit outdoor activity to covered or shaded areas.
- Drink plenty of water to stay hydrated.
- Visit a movie theatre, an air-conditioned mall, a library or a community center.
- Visit friends or family whose homes are air-conditioned and are located in areas not affected by severe weather or rotating outages.

What to Do During Rotating Outages?

A rotating outage is a temporary electricity outage, designed to last no more than one hour, to help protect the integrity of the overall electric system. You can prepare for rotating outages by planning ahead. Your rotating outage group number is located at the top of your bill. Customers in rotating outage group N001 (or "Exempt") are normally not subject to rotating outages.

SCE strongly encourages you to be prepared for summer heat waves and potential outages. Power outages, regardless of their cause, can occur at any time. Since we cannot guarantee uninterrupted service to our customers, it is important that your emergency plan includes having sufficient standby battery power or a back-up portable unit available to power any in-home medical equipment you may have. If you have back-up power generation, we recommend you test it each month to ensure it is ready in case of a power interruption.

Advance Notification of a Rotating Outage

When possible, SCE will provide advance notice of a rotating outage via an automated telephone message to residential customers, or to someone in a customer's household who files a Medical Baseline application certifying that their health is at risk when they are exposed to extreme temperatures.

Note: If you already participate in SCE's Medical Baseline program, you are automatically enrolled, so you do not need to complete this application form. Medical Baseline program participants receive advance notification, whenever possible, of rotating power outages that may affect them.

To sign up for the Medical Baseline program and receive advance notification, just call **1-800-655-4555** to request an application, complete it, and return it to the address shown on the application.

Upon receipt of your application, SCE will place your name on a calling list to receive advance notice, whenever practical, if a rotating outage is anticipated in your area. This service will be provided to you at no cost.

Utility Bill Scams Continue to Target Southern California Edison Customers

Southern California Edison (SCE) is advising customers to be aware of utility impostors claiming to be with SCE and demanding immediate payment to avoid disconnection of service for allegedly past due electricity bills. The caller demands that the customer purchase a prepaid cash card for a specific amount of money, call the impostor back, and give that person the card number.

Customers suspecting a fraudulent call should ask for the caller's name, department and business phone number. Customers should terminate the call and report the incident immediately to local police and SCE at 1-800-655-4555.

SCE customers should also note that:

- SCE will never call and demand immediate payment with the threat of service disconnection
- An SCE employee will never ask for money in person
- Never reveal personal information, including your credit card, ATM or calling card number (or PIN number) or SCE account number to anyone
- If someone calls and requests you leave your residence at a specific time for a utility-related cause, call the police. This could be a burglary attempt set up by the caller.

 Be suspicious of anyone who arrives at your house without an appointment asking to check an appliance, wiring or suggesting that there may be some other electrical problem inside your residence. In most cases, but not all, appointments are scheduled with our customers. There are times when our equipment may need to be checked and an appointment is not scheduled for these types of visits. SCE employees always have their SCE ID badge displayed on their person for customers to see and you can always contact our customer service department at 1-800-655-4555 to confirm that nature of the visit.

For more ways customers can stay safe, please see <u>www.sce.com/safety</u> and read the safety tips section.

Call 811 before every digging job to mark your underground utility lines. This service is free. Digging without calling can disrupt utility service to an entire neighborhood and harm you and those around you.

For more information, visit on.sce.com/staysafe.

Visit www.sce.com/notices to check for monthly bill inserts which may include notice of actions and other important information.

Time-Of-Use (TOU) On-Peak Summer Rates in Effect

Summer is the time when business electricity rates shift from the lower "winter" rate period to the higher "summer" rate period of June 1 through September 30. The TOU On-Peak hours run from 12 noon to 6 p.m. on weekdays.

When you use electricity is just as important as how much you use. By shifting the operation of equipment that requires a high volume of energy before noon or after 6 p.m. during the summer months, you'll see a difference in your energy costs.

To manage your bill, take advantage of shifting your energy use to Mid and Off-Peak hours. Here are some quick tips for summer savings:

No-cost strategies

- Pre-cool work areas before 8 a.m., then cycle airconditioning and ventilation.
- Shut down unused rooms and facilities.
- Charge batteries and battery-operated equipment prior to TOU On-Peak hours, then use only precharged equipment during TOU On-Peak hours.
- Turn off unused back-office equipment between noon and 6 p.m.
- Delay the use of electric signage and displays from noon to 6 p.m.
- Reduce lighting levels and take advantage of day lighting from store windows.
- Reschedule dishwashing processes outside of On-Peak hours.
- Back-of-store refrigerated storage and refrigerant compressors can be turned down, cycled or turned off and may safely float for hours with little temperature change.

- Turn off ice machines between noon and 6 p.m. and use a larger ice machine at night during TOU Off-Peak hours.
- Delay use of electric-resistance defrosts controls and the use of anti-sweat heaters between noon and 6 p.m.

Energy-efficient upgrades

- Install LED lights, which can be up to 50 to 90% more efficient than incandescent lighting. LEDs decrease heat, use less energy, and lighten the load on your A/C.
- Install window film or efficient windows. These help keep heat out in the summer.
- Upgrade to high-efficiency copiers. ENERGY STAR® copiers can have a significant impact on your costs.
- Install day lighting controls and occupancy sensors. Day lighting controls let you adjust lighting levels; occupancy sensors turn on lights only when an area is occupied and automatically turns them off when unoccupied.
- Install dimmable ballasts. Control the current passing through fluorescent lamps to set a lower level of lighting.
- Replace inefficient pumps with high-efficiency pumps.

Your business may already qualify for incentives that could put these energy-saving upgrades into effect.

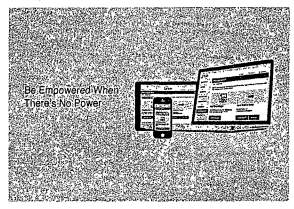
Learn Morel

Visit www.sce.com/energytips.

Maintenance Outage Advance Notification

Want to be notified in advance about maintenance outages in your area?

Go to Manage Alert Preferences at on.sce.com/outages.



Thinking About Moving?

Did you know you can now conveniently schedule the transfer of your electrical service on your mobile phone, PC or tablet without having to call an SCE rep? You can securely schedule a turn off date for your current location and turn it on at your new one? And you can track the status of your request 24/7.

Check out Move Center at on.sce.com/move.





P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356,

Customer account 2-03-189-5097

Date bill prepared: Jul 23 '16

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Previous Balance Payment Received 06/28	\$1,099.40 -\$1,099.40	
Balance forward	\$0.00	JUL 2 9 2016
Your new charges	\$1,426.07	
S Total amount you owe by Aug 11 '16	\$1,426.07	

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Jun 13 '16 to Jul 13 '16	TOU-PA-2-B (SCE)	\$602.97
3-044-2455-27	808 E LANCÁSTER BLVD LANCASTER, CA	Jun 13 '16 to Jul 13 '16	LCE	\$823.10

\$1,426.07

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

SOUTHERN CALIFORNIA EDISON

(14-574)

An EDISON INTERNATIONAL® Commun

Tear here

Customer account 2-03-189-5097 Please write this number on your check. Make your check payable to Southern California Edison.

Amount due by Aug 11 '16 Amount enclosed

\$1,426.07

Tear here

\$

STMT 07252016 P5 JOSHUA MEMORIAL PO BOX 4055 DANVILLE, IL 61834-4055

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000098 0000000000142607000142607

Contact Information Customer service numbers

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric industry Restructuring	1-800-799-4723
Energy Theft Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-line Mail-In	www.sce.com or Electronic Fund Transfer Check or Money order	
in Person	Authorized payment locations	1-800-747-8908
Phona	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on July 23, 2016. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the Catifornia Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

1-800-843-1309
1-800-843-8343
1-800-628-3061
1-800-327-3031
1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 6400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail et: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1.800-649-7570, TTY: 1-800-229-6846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed emount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC is investigating gure complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuent to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change of n	nailing address: 2-03	-189-5097		Direct Payment (Auto	matic Debit) Enrollment: 2-03-189-5097		
STREET#			APARTMENT #	monthly payment from the c	y authonize SCE and my financial institution to automatically deduct my y payment from the checking account as shown on my enclosed check, ter		
CITY	annan komponista sistenta tirti nyitiya tirtika in o	STATE	ZIP CODE	calendar days after my bill i	s mailed.		
				Signature	Date		
TELEPHONE #	ana kan sungan Dentar Perta Henter (an an Sarahan Sarahan Sarahan sa pat	E-MAIL ADDRESS	Dole pay their energy	Payment program please ca	count information or to be removed from the Direct all SCE at 1-800-655-4555. sit www.sce.com/eaf or call (800) 205-8596.		
	und-up my bill to next whol			•			
<u>D9</u>	uno-up my oni to next whoi	e doilar amount for CAP	Add this amount	IOLEAL 2	Select one box only and sign below for EAF:		
[Every Month	One Month only	Even Mon		,		



12,294

JOSHUA MEMORIAL / Page 3 of 8

3-000-4430-87
808 E LANCASTER BLVD
LANCASTER, CA 93535

Rotating outage

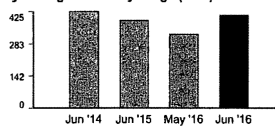
Group N001

Compare the electricity you are using

For meter 254000-004620 from Jun 13 '16 to Jul 13 '16 Total electricity you used this month in kWh

	Electricity (kWh)	Dem	and (kW)	1
Summer Season				
On peak	2,039	25	(Jun 17 '16 13:00 to 13:15)	
Mid peak	3,710	26	(Jun 29 '16 11:45 to 12:00)	
Off peak	6,545	25	(Jul 3 '16 11:45 to 12:00)	
Total	12,294			

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Aug 11 '16.

Maximum demand is 26 kW

Usage comparison

	Jun '14	Jบn '15	Jul '15	Aug '15	Sep '15	Oct '15	Nov '15	Dec '15	Jan '16	Feb '16	Mar '16	Apr '16	May '16	Jun '16
Total kWh used	13,603	12,390	6,676	9,421	11,001	5,124	2,760	369	2,414	2,782	3,552	8,880	10,414	12,294
Number of days	32	32	29	30	32	30	32	30	29	32	30	29	32	30
Appx. average kWh used/day	425	387	230	314	343	170	86	12	83	86	118	306	325	409

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Jun 13 '16 to Jul 13 '16 (30 days)

Delivery	charges
----------	---------

Delivery charge	5
Facilities rel den	hand

Facilities rel demand	26 kW x \$11.07000
Energy-Summer	
On peak	2,039 kWh x \$0.01504
Mid peak	3,710 kWh x \$0.01504
Off peak	6,545 kWh x \$0.01504
Customer charge	
CCA cost responsibility surcharge	
PCIA	12,294 kWh x \$0.00122
DWR Bond Charge	12,294 kWh x \$0.00539
СТС	12,294 kWh x -\$0.00009

Other charges or credits

(Continued on next page)

- Your Delivery charges include: \$287.82 • \$50.74 transmission charges \$310.18 distribution charges \$30.67 \$10.45 nuclear decommissioning \$55.80 charges \$98.44 \$122.94 public purpose programs \$42.25 charge • \$37.50 new system generation charge \$15.00 \$66.26
- Your overall energy charges include: -\$1.11 • \$5.41 franchise fees

(Continued on next page)

Details of your new charges (continued) Generation Municipal Surcharge

Subtotal of your new charges Your new charges

Additional Information:

- \$7.84 • Service voltage: 480 volts
 - Generation Municipal Surcharge (GMS) factor: 0.009095

• 2014 Vintage CRS

\$602.97

\$602.97



JOSHUA MEMORIAL / Page 5 of 8

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

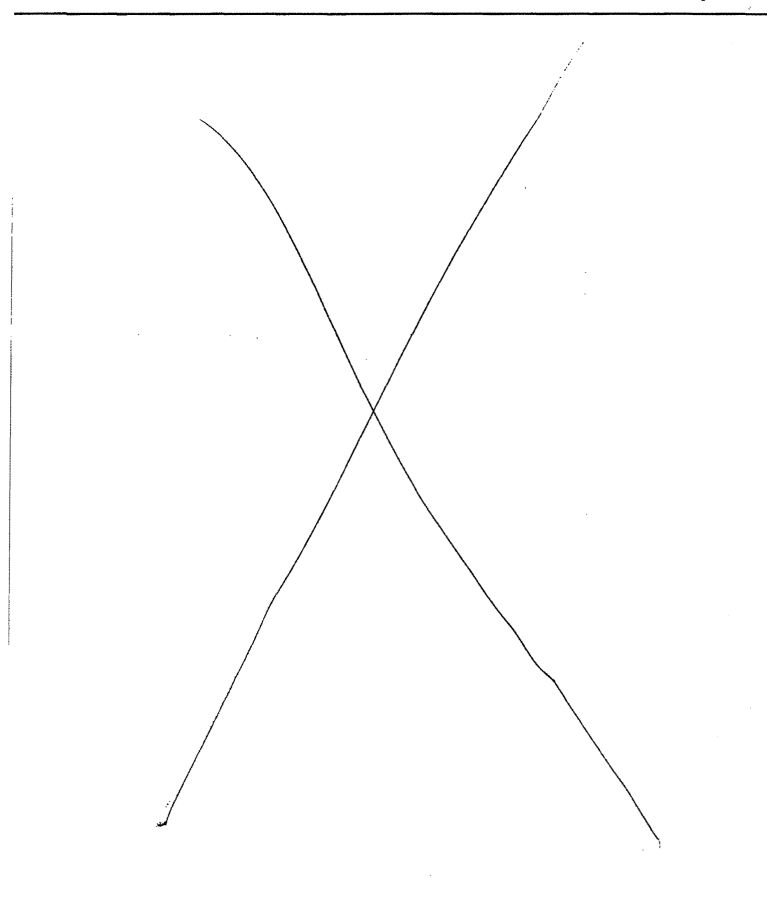
Service Account: 3-044-2455-27 Your rate: LCE Billing period: Jun 13 '16 to Jul 13 '16 (30 days)

Billing Summary		,
CCA energy charge (1)	(1) 9% MARKET DEMAND ADJ	-\$81.05
CCA energy charge (2)	(2) MID-PEAK SUMMER DEM.	\$67.73
CCA energy charge (3)	(3) ON-PEAK SUMMER DEM.	\$252.62
CCA energy charge (4)	(4) OFF-PEAK SUMMER GEN.	\$200.74
CCA energy charge (5)	(5) MID-PEAK SUMMER GEN.	\$185.85
CCA energy charge (6)	(6) ON-PEAK SUMMER GEN,	\$193.64
CCA State Tax charge (7)	(7) ENERGY SURCHARGE	\$3.57
Subtotal of LANCASTER CHO	DICE ENERGY charges	\$823.10
Your New Charges		\$823.10

Things you should know

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523. YOUR CURRENT LANCASTER CHOICE ENERGY RATE PLAN: TOU-PA-2-B

.





Please visit us at www.sce.com

Page 7 of 8

Proposition 65 Warning To All Customers

PROPOSITION 65 WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution.

We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below.

For more information go to www.P65Warnings.ca.gov.

Diesel Generation: Diesel Exhaust

SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island.

Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. The exhaust contains gas compounds and fine parti-

What To Know About Rotating Outages

This year, the SoCal Gas Aliso Canyon facility (a major storage facility of natural gas) has restricted operations and is unable to provide natural gas to power plants as in prior years. While SCE is doing everything it can to minimize this impact to our customers, the California Independent System Operator (CAISO) may call for rotating outages.

A rotating outage is a temporary and controlled electric outage that lasts approximately one hour, depending on circumstances. A utility manages and rotates the outages to protect the integrity of the overall electric system. Controlled, rotating outages can become necessary when the CAISO declares a Stage 3 Emergency. Under these circumstances, without controlled, rotating power outages on a relatively small scale, a widespread disturbance to the electric grid could occur, which would lead to uncontrolled, large-scale outages. Find out more about at the CAISO Flex Alerts and Stage 3 emergencies at flexalert.org.

Prepare Before a Rotating Outage

- Conserve Energy: go to on.sce.com/tips
- Know your Rotating Outage Group number. This information is located on your bill or log in to My Account. You can also call us at 1-800-611-1911 and use the voice response system to get your rotating outage group number.

cles (called "soot" or "particulate matter"). It also contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Breathing diesel exhaust can expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm, including benzene and 1,3-buladiene.

Wooden Utility Poles

SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

Los usuarios con acceso al Internet podrán leer y descargar esta notificación en español en el sitio Web de SCE www.sce.com/avisos o escriba a:

Southern California Edison Company P.O. Box 800 2244 Walnut Grove Avenue Rosemead, CA 91770 Atención: Comunicaciones Corporativas

- Go to www.sce.com/outage to see which Rotating Outage Groups are likely to be affected if needed.
- Be ready in case of power outage Have emergency supplies in a place where you can easily find them - on.sce.com/outagetips

During a Rotating Outage

- Be aware of your surroundings, and be safe.
- Turn off all appliances, machinery and equipment that were in use when the power went out.
- Switch off light switches (except one). Leaving a light on will let you know when electricity has been restored.
- Minimize driving in an outage area. If traffic lights are not functioning, treat as four-way stops.

After a Rotating Outage

- Continue to conserve energy. Energy conservation, both electricity and natural gas, is critical to help maintain grid reliability and service.
- To learn more about energy conservation, visit SCE's website; on.sce.com/tips, or follow us on Twitter: twitter.com/SCE and on Facebook at: facebook.com/SCE.

1

Visit www.sce.com/notices to check for monthly bill inserts which may include notice of actions and other important information.

A New Cool Center Locator Tool Is Now Available on SCE.com

The Cool Center Locator is a geolocating tool that enables customers to find their nearest Cool Centers.

Just enter a city or ZIP code, and a map will show the location of each Cool Center, including address, phone number, and operating hours.

The Cool Center Locator is found on the Safety page of SCE.com, and is also directly accessible via <u>on.sce.com/coolcenter</u>.

About Cool Centers

During the summer months, our Cool Center program provides safe, air conditioned facilities where customers can relax and escape the heat, and avoid using their own cooling devices at home.

While visiting Cool Centers, customers may:

- Help minimize harmful impacts to the environment by using less energy at home.
- Reduce health hazards by avoiding extremely hot, uncomfortable temperatures.
- Learn about available programs and services that can help manage energy usage.

Cool Centers are not exempt from rotating outages.

From Aedes to Zika - What You Need to Know

Zika is a mosquito-transmitted virus that is rapidly spreading across the Americas. This virus is predominately spread through the bite of infected Aedes mosquitoes. Invasive Aedes mosquitoes now thrive in California, and can transmit Zika, dengue, or chikungunya when/if the viruses arrive by way of infected travelers.

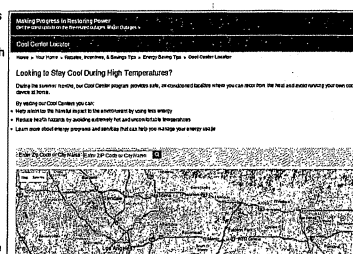
The Risks

Most people who become infected with Zika will never show symptoms. Approximately 20% will get mildly to moderately sick, but for a small percentage, the infection can be devastating. Severe birth defects can occur in infants born to mothers infected during pregnancy.

The Prevention

These tiny mosquitoes thrive in urban environments and aggressively bite during the daytime. They lay their eggs in the tiniest of water sources found around the home, and are notoriously difficult to control. YOU have the power to make your property inhospitable to these mosquitoes. Start today. TIP and TOSS all containers around your home that can hold even the smallest amount of water. Pet water bowls must be scrubbed weekly. Don't overwater, and thin vegetation. Use EPA-certified repellents if mosquitoes are present, and report them to your local vector control district.

Visit http://tinvurl.com/zk5gxcz to learn more.



Thinking About Moving?

Did you know you can now conveniently schedule the transfer of your electrical service on your mobile phone, PC or tablet without having to call an SCE rep? You can securely schedule a turn off date for your current location and turn it on at your new one? And you can track the status of your request 24/7.

Check out Move Center at on.sce.com/move.

Not Seeing Eye-To-Eye With Your Bill?

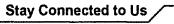
If you believe the amount you have been billed is incorrect, call the customer service phone number at the top of your bill to request an explanation. We will be happy to look into your concerns.

Just In Time For A Friendly Reminder

Many of us know someone who may have difficulty remembering to pay the electric bill on time. Whatever the circumstance, a free Friendly Reminder Notification might help prevent unnecessary disconnections* of a customer's electric service.

SCE customers can designate someone to be notified in the event their service is to be disconnected because of a past due bill. Designated persons are not responsible for paying the bill, but they can provide an extra reminder when the bill payment is due. To enroll an SCE customer, call **1-800-684-8123**, or for complete details, visit <u>www.sce.com/reminder</u>.

*A Friendly Reminder Notification does not stop electric service from being disconnected if the bill is not paid on time.



CHC C

Get energy-saving tips, program updates and much more.

www.Linkedin.com Search for Group: SCE Business www.twitter.com/SCE_Business



For billing and service inquiries 1-800-990-7788 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

Customer Account 2-03-189-5097	Date bill prepared 04/17/19	APR 2 2 2019	Amount due \$86.30
 PO BOX 4055 DANVILLE, IL 61834-4055			Due by 05/06/19

Your account summary

Total amount you owe by 05/06/19	\$86.30
Your new charges	\$86.30
Balance forward	\$0.00
Payment Received 03/05/19	-\$43.15
Previous Balance	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	02/11/19 to 03/13/19	TOU-PA-2-B (SCE)	\$43.15
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	03/13/19 to 04/11/19	TOU-PA-2-D (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	03/13/19 to 04/11/19	TOU-PA-2-D	\$0.00

\$86.30

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

(14-574) Tear here



Customer account 2-03-189-5097 Please write this number on the memo line of your check. Make your check payable to Southern California Edison.

Amount due by 05/06/19

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\$86.30

Tear here

Amount enclosed

\$

STMT 04172019 P1 ╏╎╍╎╎╍╎╔╘┺╍╬╔┟╎╍╁╍╎╔╏╍╅╕╎╝┧╸╽┺╍╅╤╠╓┰╍╎╟┖╘┓╔┥╢╝╌┥╍╍╤╎╎╿╎╍ JOSHUA MEMORIAL PO BOX 4055 DANVILLE, IL 61834-4055

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 0000097 000000000000863000008630

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

Ways to contact us

Customer service numbers	Relay calls accepted
General Services (U.S. & Canada)	1-800-655-4555
Payments, Extensions or Payment Option	
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CAF	RE) 1-800-447-6620
Energy Theft Hotline	1-800-227-3901
Heering & Speech Impaired (TTY)	1-800-352-8580

Important information

What are my options for paying my bill?

On-line	Pay one-time or recurring on www.sce.com/bill										
Mail-in Check or Money order											
In Person	Authorized payment locations	1-800-747-8908									
Phone	QuickCheck	1-800-950-2356									
	Debit & credit card *	1-800-254-4123									
	Residential customers only										

Electronic check processing -

Your check payment will be processed as a one-time Electronic Fund Transfer (EFT). With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement.

Rates and applicable rules: Available at www.sce.com or upon request. Past due bills

When is my bill past due? It is past due 19 days after the preparation date, which was 04/17/19.

- Reconnecting service that has been disconnected requires a Service Connection payment.
- Unable to pay: If payment arrangements were not extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission.
- For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sca.com/safety or call SCE at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. Your rotating outage group number may change at any time. For more information, visit www.sce.com/rotating outage.

Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / ধ্রি Chinese / 中文 Korean / গ্রহণ Vielnamese / Tiếng Việt Spanish / Español 1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

your preferred mode of communication.

If you believe there is an error on your bill or have a question about your service, please call Southern California Edison (SCE) customer support at 1-800-655-4555. If you are not satisfied with SCE's response, submit a complaint to the California Public Utilities Commission (CPUC) at www.cpuc.ca.gov/ complaints/. The CPUC's Consumer Affairs Branch (CAB) handles billing and service complaints and can be reached by:

Telephone 1-800-649-7570 (8:30 AM - 4:30 PM, Monday - Friday) Meil CPUC, Consumer Affairs Branch, 505 Van Ness Ave., Room 2003.

San Francisco, CA 94102 If you have limitations hearing or speaking, contact the California Relay Service, which is for those needing assistance relaying telephone conversations. Dial 711 or one of the numbers below to be routed to a California Relay Service provider in

Type of Call	English	Spanish				
TTY/VCO/HCO to Voice	1-800-735-2929	1-800-855-3000				
Voice to TTY/VCO/HCO	1-800-735-2922	1-800-855-3000				
Speech-to-Speech Relay	1-800-854-7784	1-800-854-7784				

To avoid having service turned off while waiting for the outcome of a complaint to the CPUC regarding the accuracy of your bill, contact CAB for assistance. If your case meets the eligibility criteria, CAB will instruct you on how to mail a check or money order to be impounded pending resolution of your case. You must continue to pay your current charges while your complaint is reviewed to keep your service turned on.

Definitions

- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your	COUID	cl info	ormati	on or	enrol	l in S	SCE	's pag	yme	int o	ptior	n, co	mp	iele i	he	lon) be	low	and	ret	um i	t in	the	encl	058	d en	velo	фe.		
																												-	 	 •

į	Change	of mailin	g address	: 2-03-189-5	097		1	Direct Paym	ent (Autom	atic Debit) Enrollment: 2-03-189-5097
	STREET	* \$	STREET NAME		-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-sub-to-su	APARTMENT		monthly payme	nt from the che	y financial institution to automatically deduct my cking account as shown on my enclosed check, ten
1	СПҮ	aran işkir, e naş tərəkilir. Ara	an a	a y . 23 kw man an 16 kr a shenan a	STATE	ZIP CODE		calendar days a	atter my bill is n	nailed.
								Signature		Date
	TELEPHO				AIL ADDRESS		1	Payment progra	em please call (unt information or to be removed from the Direct SCE at 1-800-655-4555.
۹ ,		Energy	Assistance	Fund (EAF)	: I want to help p	eople pay their o	energy bill	Ihrough EAF.	. For info visit	www.sce.com/eaf or call (800) 205-8596.
i	n Eine nach	Round-u	p my bill to ne	ext whole dollar	amount for EAF	Add this a	mount for E	AF \$		Select one box only and sign below for EAF:
			Every Month		One Month only		Every Month		One Month only	
			ar ter						$\{1,2\} = \{0,1\}$	



JOSHUA MEMORIAL / Page 3 of 8

Service account Service address	3-000-4430-87 808 E LÁNCASTER BLVD LANCASTER, CA 93535			ę	SO	UTH		DELIVERY ORNIA EDISON
Rotating outage	Group N001							
Your cost va	ries by time of day			n a de la composition de la desta de la				
<u> </u>	ost periods (Oct 01-May 31) Weekdays Weekends & Ho	lidays_						
Mid peak Off peak	8am - 9pm 12am - 8am All hours 9pm - 12am					۰.	syr af carro	e en tet en tet e
KWh Usage			\$	Avg. cost		\$	Total cost	•
Mid peak		0 kWh	x	\$0.00000	=		\$0.00	
Off peak		0 kWh	x	\$0.00000	Ξ.		\$0.00	
	essential the second and the first second section of the second section of the second section of the second second section of the second s	0 kWh					\$0.00	- Energy Charges
Costs are rounded a	nd include delivery charges only	y. During					\$43.15	Other credits/charges
season or price char	nges, averages are used. To vie	w all char	rges a	and .			\$43.15	 Total
credits and to calcul	ate your bill, refer to Details of	your new	chai	ges.				
Winter season de	nand (kW)							

Your maximum demand reached this billing period is 0 kW	Maximum Winter demand reached by price period :
Your maximum threshold demand is 200 kW	Mid peak 0 kW
	Off peak 0 kW

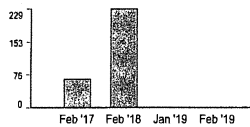
To view your demand charges, please refer to the Details of your new charges.

Your past and current electricity usage

For meter 254000-004620 from 02/11/19 to 03/13/19 Total electricity you used this month in kWh Your next billing cycle will end on or about 05/13/19.

ł

Your daily average electricity usage (kWh)



Usage comparison

	Feb '17	Feb '18	Mar'18	Apr 18	May '18	Jun '18	Jul '18	Aug '18	Sep '18	Oct'18	Nov '18	Dec '18	Jan '19	Feb '19
Total kWh used	2,110	7,328	4,240	3,291	0	0	0	0	0	0	0	0	0	D
Number of days	32	32	30	29	32	30	29	32	29	29	33	30	32	30
Appx. average kWh used/day	65	229	141	113	0	0	0	0	0	O	. 0	0	0	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: 02/11/19 to 03/13/19 (30 days)

Delivery charges - Cost to deliver your electricity Customer charge

Customer charge	 945.15
Subtotal of your new charges	\$43.15
Your new charges	\$43.15

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

640 4C

Service voltage: 480 volts

Generation Municipal Surcharge
 (GMS) factor: 0.009095

• 2014 Vintage CRS

Things you should know

Curious about demand?

Demand is measured in kilowatts (kW) and is the level at which energy is used in a given period of time. There are two demand charges: 1) Facilities Related Demand (FRD) charges apply year-round and are calculated according to your highest recorded demand during each monthly billing period; and, 2) Time Related Demand (TRD) charges are calculated according to your highest recorded demand during summer On-Peak and winter Mid-Peak hours (non-holiday weekdays only) during each monthly billing period. For more information, please visit sce.com/demand.



JOSHUA MEMORIAL / Page 5 of 8

Service account Service address	3-000-4430-87 808 E LANCASTER BLVD LANCASTER, CA 93535		Ś	SOUTH		DELIVER
Rotating outage	Group N001			•	deliv	vers your electricit
Your cost va	ries by time of day		******			
Winter co	ost periods (Oct 01-May 31)					
	Weekdays Weekends & Holidays					
Mid peak	4pm - 9pm 4pm - 9pm					
Off peak	12am - 8am 12am - 8am					
Conservation and	9pm - 12am 9pm - 12am					
Super off peak	8am - 4pm 8am - 4pm					
		_(\$	Avg. cost	\$	Total cost	
Mid peak	0 kV	Vh x	\$0.00000		\$0.00	
Off peak	0 kV	Vh x	\$0.00000	=	\$0.00	
Super off peak	0 kV	Vh x	\$0.00000	=	\$0.00	
	0 к\	٧h			\$0.00	- Energy Charges
Costs are rounded a	nd include delivery charges only. Duri	ıg			\$43.15	Other credits/charges
season or price char	iges, averages are used. To view all c	harges	and		\$43.15	Total
credits and to calcula	ate your bill, refer to Details of your n	ew cha	irges.			
	•		-			
Winter season der						
	nand reached this billing period is 0 kV	/			nand reached by p	nice period :
Your maximum thre	shold demand is 200 kW		Mid peak Off peak) kW I kW	
			Super of		kW	

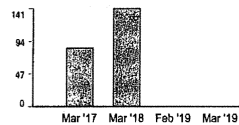
Your past and current electricity usage

.

For meter 254000-004620 from 03/13/19 to 04/11/19 Total electricity you used this month in kWh

Your next billing cycle will end on or about 05/13/19.

Your daily average electricity usage (kWh)



Usage comparison

2 .	Mar '17	Mar '18	Apr '18	May '18	Jun '18	Jul '18	Aug '18	Sep '18	Oct '18	Nov '18	Dec '16	Jan '19	Feb '19	Mar '19
Total kWh used	2,451	4,240	3,291	0	0	0	0	0	0	0	0	0	0	0
Number of days	29	30	29	32	30	29	32	29	29	33	30	32	30	29
Appx, average kWh used/day	84	141	113	Û	0	0	0	0	0	0	0, ,	0	0,,	· ¿Que la seco
												• • ·		

Details of your new charges

Your rate: TOU-PA-2-D (SCE) Billing period: 03/13/19 to 04/11/19 (29 days)

Delivery charges - Cost to deliver your electricity

Customer charge	\$43.15
Sublotal of your new charges	\$43.15
Your new charges	\$43.15

Your Delivery charges Include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

Service voltage: 480 volts

 Generation Municipal Surcharge (GMS) factor: 0.009095

2014 Vintage CRS

Things you should know

Curious about demand?

Demand is measured in kilowetts (kW) and is the level at which energy is used in a given period of time. There are two demand charges: 1) Facilities Related Demand (FRD) charges apply year-round and are calculated according to your highest recorded demand during each monthly billing period; and, 2) Time Related Demand (TRD) charges are calculated according to your highest recorded demand during summer On-Peak and winter Mid-Peak hours (non-holiday weekdays only) during each monthly billing period. For more information, please visit sce.com/demand.



JOSHUA MEMORIAL / Page 7 of 8

Service account 3-044-2455-27 Service address 808 E LANCASTER BLVD LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY

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م به موسو مرسم .

Rotating outage

Group N001

NCASTER CHOICE ENERGY supplies your electricity

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-D Service Account: 3-044-2455-27 Billing period: 03/13/19 to 04/11/19 (29 days)

Generation (Supply) Charges

Mid-Peak Winter Dem.	0 kW @ 1.84	\$0.00
Super OfPk Winter Gen.	0 kWh @ 0.02788	\$0.00
Off-Peak Winter Gen.	0 kWh @ 0.03444	\$0.00
Mid-Peak Winter Gen.	0 kWh @ 0.04595	\$0.00
Sub-Total of LCE Generation	\$0.00	
Your New Charges		\$0.00

Things you should know

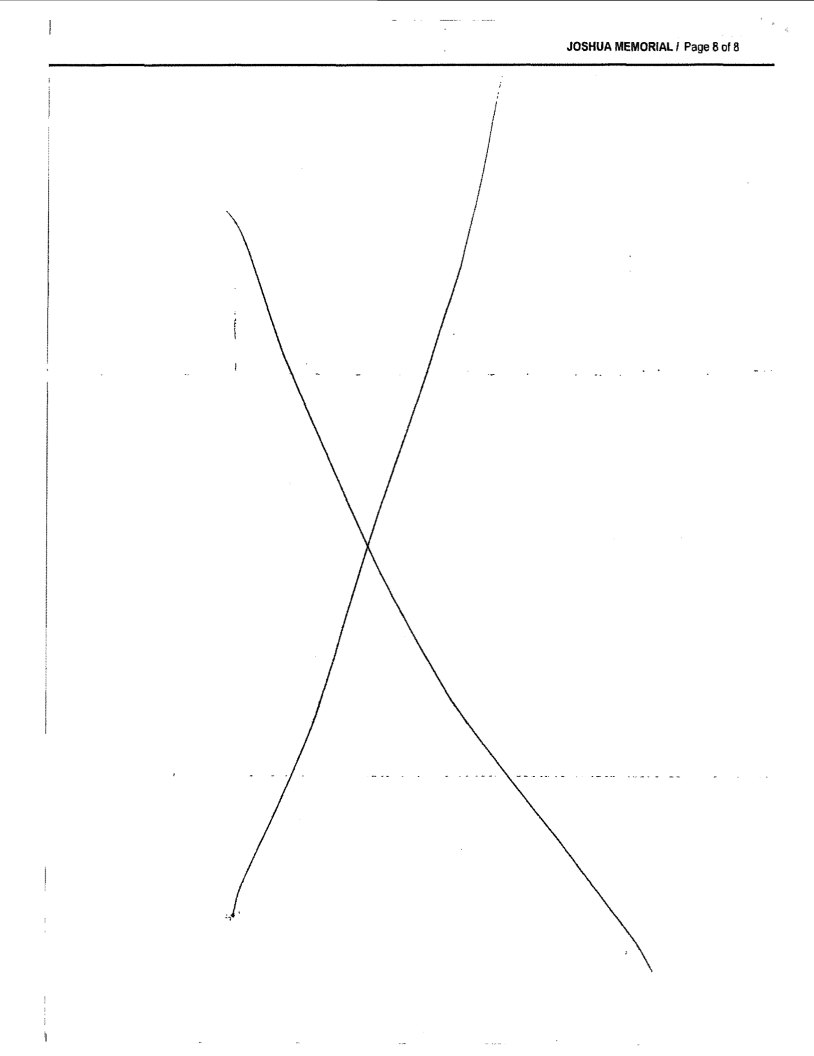
Lancaster Choice Energy Information

For more detail on your Lancaster Choice Energy bill, call us at 1-844-288-4LCE.LCE is committed to protecting customer privacy. Learn more at: www.LancasterChoiceEnergy.com/privacy-policy.html.

GOVERNMENT SHUTDOWN ASSISTANCE:

In support of all federal workers in our community affected by the government shutdown, Lancaster wants to help! Any federal worker that has been furloughed and/or worked without pay may defer payment of their Lancaster charges without penalty. If you would like to participate, please contact us at (661) 723-6084.

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For billing and service inquiries 1-800-990-7788 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

Customer Account 2-03-189-5097

DANVILLE, IL 61834-4055

PO BOX 4055

Date bill prepared 02/15/19

EEB 20 SOIA

Amount due \$43.15 Due by 03/06/19

Your account summary

Total amou	int you owe by 03/06/19	\$43.15
Your new cha		\$43.15
Balance forw	ard	\$0.00
Payment Rec	ceived 01/31/19	-\$43.15
Previous Bala		\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	01/10/19 to 02/11/19	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	01/10/19 to 02/11/19	TOU-PA-2-B	\$0.00

\$43.15

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. (14-574) Tear here Tear here Customer account 2-03-189-5097 IHERN CALIFORNIA Amount due by 03/06/19 \$43.15 Please write this number on the memo line EDISON of your check. Make your check payable to \$ Amount enclosed Southern California Edison. An EDISON INTERNATIONAL® Co

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000000 0000000000004315000004315

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

Ways to contact us

Customer service numbers Relay calls accepted General Services (U.S. & Canada) 1-800-655-4555 1-800-950-2356 Payments, Extensions or Payment Options **Emergency Services & Outages** 1-800-611-1911 California Alternate Rates for Energy (CARE) 1-800-447-6620 **Energy Theft Holline** 1-800-227-3901 Hearing & Speech Impaired (TTY) 1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-time or recurring on www.sce.com/bill				
Mail-In	Check or Money order				
In Person	Authorized payment locations	1-800-747-8908			
Phone	QuickCheck	1-800-950-2356			
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123			
	*Residential customers only				

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 02/15/19.

· Reconnecting service that has been disconnected requires a Service Connection payment.

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

· For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / 181 Chinese / 中文 Korean / 환국어 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission: CPUC, Consumer Affairs Branch www.cpuc.ca.gov

505 Van Ness, Room 2003

1-800-649-7570 TTY: 1-800-229-6846

San Francisco, CA 94102 include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

A, M, R, S, or X You are subject to rotating outages.

N or Exempt You are exempt from rotating outages. Your outage group may change at any time. To see which groups are likely to be

called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- · CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope,

STREET#	STREET NAME	a anala ina kao aminina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia	APARTMENT #	Direct Payment (Automatic Debit) Enrollment: 2-03-189- I hereby authorize SCE and my financial institution to automatically dedu monthly payment from the checking account as shown on my enclosed of			
CITY	на, минулифициральный и или и паравали с налавание со налаву со 1866 и и фило времение работ навот навот на т	STATE	ZIP CODE	calendar days after my bill is n	nailed.		
				Signature	Date		
TELEPHONE #	E-M	AIL ADDRESS	مانور (در به المانور المانور المانور المانور المانور المانور المانور المانور المانور (مانور المانور المانور ا مانور (مانور المانور (مانور المانور ا	To change your checking acco Payment program please call	ount information or to be removed from the Direct SCE at 1-800-655-4555.		
En	ergy Assistance Fund (EAF): I want to help p	eople pay their energ	y bill through EAF. For info visi	t www.sce.com/eaf or call (800) 205-8596.		
	ergy Assistance Fund (EAF und-up my bill to next whole dolla	• • •	eople pay their energ Add this amoun	, _	t www.sce.com/eaf or call (800) 205-8596. Select one box only and sign below for EAF:		

SOUTHERN CALIFORNIA EDISON® An EDISON INTERNATIONAL® Company Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

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JOSHUA MEMORIAL / Page 3 of 6

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Service accoun Service addres	s 8	-000-443 08 E LAN ANCAST	VCASTE					Ş	SOUTH	IERN		FORM		DISC
Rotating outage	e G	iroup N0	01								de	livers y	our ele	ectrici
Your past	t and	l curr	ent e	lectri	city ι	isage	9							
For meter 25400 Total electricity					19	-		0	Your next l	billing cy	cle will e	end on or	about 03	3/13/19.
	Elec	ctricity (k	Wh)	Demand	l (kW)				Maximum d	demand	is 0 kW			
Winter Season Mid peak			0	0		•	• •							
Off peak			0	0										
		lootrioit	- 1	- /WA/W										
Your daily ave	erage e	ectricit	y usage	e (kvvn)										
195														
130 -														
65 ~														
o L							·							
	Jan	'17 Ja	n'18 D	ec '18	Jan '1 9		:1					•		
Usage comparis	son													
	Jan '17	Jan '18	Feb '18	Mar '18	Apr '18	May '18	Jun '18	Jul '18	Aug '18	Sep '18	Oct '18	Nov '18	Dec '18	Jan '19
fotal kWh used	785	5,669	7,328	4,240	3,291	0	0	0	0	0	0	0	0	0
Number of days	30	29	32	30	29	32	30	29	32	29	29	33	30	32
Appx. average kWh used/day	26	195	229	141	113	0	0	0	0	0	0	0	0	0
									1					
Details of Your rate: TOU-P Billing period: 01/	A-2-B (SCE)		-								. .	••••	
Delivery charges Customer charge		to delive	r your el	ectricity					, \$43.15			charges):
Subtotal of your n		ges							\$43.15			bution ch	•	
Your new charge									\$43.15	Your (• \$0.3	overall e 9 franchi	anergy cl se fees	harges i	nclude

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge
 (GMS) factor: 0.009095
- 2014 Vintage CRS

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Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 01/10/19 to 02/11/19 (32 days)

Generation	(Supply)	Charges
------------	----------	---------

Your New Charges	\$0.00	
Sub-Total of LCE Generation	\$0.00	
Mid-Peak Winter Gen.	0 kWh @ 0.03936	\$0.00
Off-Peak Winter Gen.	0 kWh @ 0.0287	\$0.00

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Things you should know

Lancaster Choice Energy Information

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For more detail on your Lancaster Choice Energy bill, call us at 844-288-4523.

GOVERNMENT SHUTDOWN ASSISTANCE:

In support of all federal workers in our community affected by the government shutdown, Lancaster wants to help! Any federal worker that has been furloughed and/or worked without pay may defer payment of their Lancaster charges without penalty. If you would like to participate, please contact us at (661) 723-6084.



Go paperless at www.sce.com/ebilling. It's fast, easy-appliancerage

Business Connection

Please visit us at www.sce.com

Page 5 of 6

Downed Wires? Call 911

Stormy conditions, high winds and fire can cause damage to power lines. If you see a downed wire:

- Do not approach or touch the wire, or anyone or anything in contact with it.
- Do not touch or step in water near a downed wire, as it can be electrified.
- Call 911. Inform the operator it's an electrical emergency.
- Always assume all wires are energized.

Visit us at sce.com/safety for more safety tips. Stay aware. Stay safe.

Time of Use (TOU) Peak Periods Are Changing March 1

As California continues to adopt cleaner resources to generate energy, the cost to deliver power throughout the day is changing. Energy is now less costly during midday and more costly in the late afternoon and evening.

Starting March 1, 2019, our business Time-Of-Use (TOU) On-Peak hours will shift to a later time in the day to better align with these changing costs. New TOU periods include:

- New weekday summer On-Peak hours of 4 p.m. - 9 p.m.
- A new, lowest-cost Super Off-Peak period from 8 a.m. - 4 p.m. every day throughout the 8-month winter season (Oct-May).
- Weekend rate periods varying by time of day and season.

If you have any questions, please visit **sce.com/tou** to learn more.

Brightening Our Communities

Edison International invests \$20 million annually from its shareholders to support nonprofits across its service area that work to improve education, the environment, public safety and civic engagement.

From scholarships to volunteering, find out more about how Edison is brightening its communities at

edison.com/community.

Not Seeing Eye-to-Eye With Your Bill?

If you believe the amount you have been billed is incorrect, call the customer service phone number at the top of your bill to request an explanation. We will be happy to look into your concerns.

Green Power Options Support Local Solar Power

We offer programs that enable you to tap into the power of the sun through new solar energy options without installing solar panels on your roof.

- Green Rate Program: Support 50 or 100 % of your electricity use.
- Community Renewables Program: Partner with a local renewable energy provider and help fund a community-scale renewable project.

To learn more or enroll, visit on.sce.com/Greenrate or on.sce.com/CommRenew.

Announcing the Marketplace to help you shop energy smart!

We have launched the Southern California Edison Marketplace site to help you shop and research energy efficiency information on a variety of products including refrigerators, pool pumps, electric water heaters, thermostats, smart home equipment and more. At the Marketplace, you can:

- view product energy scores,
- calculate energy savings and the total cost of product ownership,
- save your searches,
- get pricing alerts,
- find rebate information,
- read customer reviews, and
- see if a product is in stock at a local retailer.

The site is accessible on all devices - smart phones, tablets and PC's. To see how the Marketplace can help you make smart buying decisions visit: **marketplace.sce.com**

February 2019 Page 6 of 6.

Proposition 65 Warnings

WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warm the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to:

www.P65Warnings.ca.gov

1. <u>Diesel Generation</u>: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. Wooden Utility Poles: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. <u>Painted Structures:</u> SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these on these structures deteriorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usarios con acceso al Internet podran leer y descargar esta notificacion en espanol en el sitio Web de SCE: www.sce.com/avisos

BE AWARE - Fraud Warning and Bill Scams

Southern California Edison (SCE) is advising customers to be aware of caller ID spoofing, a practice in which a caller, using special phone equipment and technology, deliberately falsifies information on your caller ID display to mask the true origin of the call. "Spoofers" and other impostors claiming to be with SCE may demand immediate payment to avoid disconnection of service for allegedly past due electricity bills. The caller demands that the customer purchase a prepaid cash card for a specific amount of money, call the impostor back, and give that person the card number.

Customers suspecting a fraudulent call should ask for the caller's name, department and business phone number. Customers should terminate the call and report the incident immediately to local police and SCE at **1-800-655-4555**.

SCE customers should also note that:

- SCE will <u>never</u> call and demand immediate payment with the threat of service disconnection
- An SCE employee will never ask for money in person
- <u>Never</u> reveal personal information, including your credit card, ATM or calling card number (or PIN number) or SCE account number to anyone
- If someone calls and requests you leave your residence at a specific time for a utility-related cause, call the police. This could be a burglary attempt set up by the caller.
- Be suspicious of anyone who arrives at your house without an appointment asking to check an appliance, wiring or suggesting that there may be some other electrical problem inside your residence. In most cases, but not all, appointments are scheduled with our customers. There are times when our equipment may need to be checked and an appointment is not scheduled for these types of visits. SCE employees <u>always</u> have their SCE ID badge displayed on their person for customers to see and you can always contact our customer service department at 1-800-655-4555 to confirm the nature of the visit.

For more information about potential scams and tips to protect yourself, please visit: www.sce.com/scamalert

Connect With Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/sce

www.twitter.com/sce_business

www.instagram.com/sce

ndes en Sensitzan



For billing and service inquiries 1-800-990-7788 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 4

Customer Account 2-03-189-5097 Date bill prepared 01/15/19

Amount due \$43.15 Due by 02/04/19

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

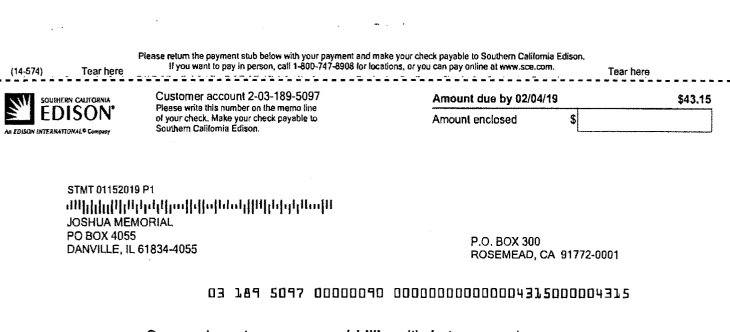
Previous Balance Payment Received 12/28/18	\$43.15 -\$43.15	JAN 2 2 2019
Balance forward	\$0.00	
Your new charges	\$43.15	
Total amount you owe by 02/04/19	\$43.15	

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	12/11/18 to 01/10/19	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	12/11/18 to 01/10/19	TOU-PA-2-B	\$0.00
				\$43.15

Things you should know

You may notice a change in your billing statement.... Effective 1/01/2019, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.



Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

Ways to contact us

Customer service numbersRelay calls acceptedGeneral Services (U.S. & Canada)1-800-655-4555Payments, Extensions or Payment Options1-800-950-2356Emergency Services & Outages1-800-611-1911California Alternate Rates for Energy (CARE)1-800-447-6620Energy Theft Hotline1-800-227-3901Hearing & Speech Impaired (TTY)1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-time or recurring on www.sce.com/bill					
Mail-In	Check or Money order					
In Person	Authorized payment locations	1-800-747-8908				
Phone	QuickCheck	1-800-950-2356				
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123				
	*Residential customers only					

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bilis

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 01/15/19.

 Reconnecting service that has been disconnected requires a Service Connection payment.

 Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

 For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request a large print bill 1-800-655-4555

1-800-843-1309

1-800-843-8343

1-800-628-3061

1-800-327-3031

1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

Multicultural services

Vietnamese / Tiếng Việt

Cambodian / 111

Spanish / Español

Chinese / Ք文 Korean / অবস

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission: CPUC, Consumer Affairs Branch www.cpuc.ca.gov

505 Van Ness, Room 2003 San Francisco, CA 94102 1-800-649-7570

TTY: 1-800-229-6846

Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

A, M, R, S, or X You are subject to rotating outages.

N or Exempt You are exempt from rotating outages.

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

STREET#	of mailing addre		-2041	APARTMENT #		•	atic Debit) Enrollment: 2-03-189-5097
Since!#	SINELINA	NIC .		APARIMENT#	monthly payr	nent from the ch	ny financial institution to automatically deduct my acking account as shown on my anclosed check, ten
CITY	an ann air ann an an an ann ann ann ann ann ann a	anna a fhairte Bhailte Bhailte ann a sheart a sa san an tarainn an bhail	STATE	ZIP CODE	calendar day	s after my bill is i	mailed.
	4				Signature		Date
TELEPHO	NE #	E-A	MAIL ADDRESS	ي چېرې کې د کې کې کې د دې کې کې د کې د کې د			ount information or to be removed from the Direct SCE at 1-800-655-4555.
	Energy Assistan	ce Fund (EAf	=): I want to help p	ople pay their ene	rgy bill through EA	F. For info visi	t www.sce.com/eal or call (800) 205-8596.
5	Round-up my bill to	next whole dolla	ar amount for EAF	Add this amo	Int for EAF \$		Select one box only and sign below for EAF:
April 10 and		·	One Month	Г Б	verv 🕅	One Month	-
<u>E </u>	Every Month		only		onth L_	only	**************************************



JOSHUA MEMORIAL / Page 3 of 4

and the second second

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Your next billing cycle will end on or about 02/11/19.

Maximum demand is 0 kW

Rotating outage

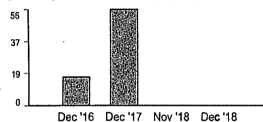
Group N001

Your past and current electricity usage

For meter 254000-004620 from 12/11/18 to 01/10/19 Total electricity you used this month in kWh

	Electricity (kWh)	Demand (kW)
Winter Season		
Mid peak	0	0
Off peak	0	0
Total	0	

Your daily average electricity usage (kWh)



Usage comparison

Dec '16 Dec '17 Jan '18 Feb '18 Mar '18 Apr '18 May '18 Jun '18 Jul '18 Aug '18 Sep '18 Oct '18 Nov '18 Dec '18

0

Total kWh used	480	1,676	5,669	7,328	4,240	3,291	0	0	0	0	Q	0	0	0
Number of days	29	30	29	32	30	29	32	30	29	32	29	29	33	30
Appx. average kWh used/day	16	55	195	229	141	113	0	0	0	0	0	0	0	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: 12/11/18 to 01/10/19 (30 days)

Delivery charges - Cost to deliver your electricity Customer charge

Customer charge	\$43.15
Subtotal of your new charges	\$43.15
Your new charges	\$43.15

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
- 2014 Vintage CRS

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage G

Group N001

supplies your ele

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 12/11/18 to 01/10/19 (30 days)

Generation (Supply) Charges

Your New Charges		\$0.00
Sub-Total of LCE Generati	\$0.00	
Mid-Peak Winter Gen.	0 kWh @ 0.03936	\$0.00
Off-Peak Winter Gen.	0 kWh @ 0.0287	\$0.00

7

Things you should know

Lancaster Choice Energy Information

For more detail on your Lancaster Choice Energy bill, call us at 844-288-4523.



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For billing and service inquiries 1-800-990-7788 www.sce.com

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JOSHUA MEMORIAL / Page 1 of 10

Amount due \$43.15

Due by 01/03/19

Customer Account 2-03-189-5097 Date bill prepared 12/15/18

PO BOX 4055 DANVILLE, IL 61834-4055 DEC 1.8 2018

Your account summary

Θ	Total amount you owe by 01/03/19	\$43.15
	Your new charges	\$43.15
	Balance forward	\$0.00
:	Payment Received 11/28/18	-\$43.15
i	Previous Balance	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	11/08/18 to 12/11/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	11/08/18 to 12/11/18	TOU-PA-2-B	: \$0.00

\$43.15

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

SOUTH CALIFORNIA EDISON[®]

Tear here

(14-574)

Customer account 2-03-189-5097 Please write this number on the memo line of your check. Make your check payable to Southern California Edison.

Amount due by 01/03/19 \$ Amount enclosed

\$43.15

Tear here

P.O. BOX 300 ROSEMEAD, CA 91772-0001

D3 189 5097 0000090 0000000000004315000004315

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

Ways to contact us

Customer service numbers General Services (U.S. & Canada) Payments, Extensions or Payment Options Emergency Services & Outages California Alternale Rates for Energy (CARE) **Energy Thefl Holline** Hearing & Speech Impaired (TTY)

Relay calls accepted 1-800-655-4555 1-800-950-2356 1-800-6/11-1911 1-800-447-6620 1-800-227-3901 1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-time or recurring on www.sce.com/bill				
Mall-in	Check or Money order				
In Person	Authorized payment locations	1-800-747-8908			
Phone	QuickCheck	1-800-950-2356			
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123			
	*Residential customers only				

Electronic check processing

Your check payment will be processed as a one-time Electronic Fund Transfer(EFT). With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement.

Rates and applicable rules: Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become paist due? It becomes past due 19 days after the preparation date, which was 12/15/18.

 Reconnecting service that has been disconnected requires a Service Connection payment.

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

· For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

What is rotating Outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on Page 1, upper left, of your SCE bill. Your totating outage group number may change at any time. For more information, visit www.sce.com/rotating outage.

Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / Igt Chinese / 中文 Koreon / ১৮২প Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you believe there is an error on your bill or have a question about your service, please call Southern California Edison customer (SCE)support at (626)-302-1999. If you are not satisfied with response, submit a complaint to the

California Public Utilities Commission (CPUC) at http://www.cpuc.ca.gov/complaints/. The CPUC's Consumer Affairs Branch (CAB) handles billing and service complaints and can be reached by:

Telephone 1-800-649-7570 (8:30 AM to 4:30 PM, Monday through Friday) California Public Utilities Commission, Consumer Affairs Branch, Mail 505 Van Ness Avenue, Room 2003, San Francisco, CA94102

If you have limitations hearing or speaking, contact the California Relay Service, which is for those needing assistance relaying telephone conversations. Dial 711 or one of the numbers below to be routed to a California Relay Service provider in your preferred mode of communication

Type of Call	English	Spanish
TTY/VCO/HCO to Voice	1-800-000-000	1-800-854-7784
Voice to TTY/VCO/HCO	1-800-000-000	1-800-854-7784
From or to Speech-to-Speech	1-800-000-000	1-800-854-7784

To avoid having service turned off while waiting for the outcome of a complaint to the CPUC regarding the accuracy of your bill, contact CAB for assistance. If your case meets the eligibility criteria, CAB will instruct you on how to mail a check or money order to be impounded pending resolution of your case. You must continue to pay your current charges while your complaint is reviewed to keep your service turned on.

Definitions

- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly la aligible businesses and กามสลิง เอ การได้อกใส
- sami-annuary to rearding. DWR Band Charge: Bends issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crists are being repaid through this charge. Public Purpose Programs Charge: Funds state-mandated programs for law income discounts, energy efficiency.
- Public Purpose Programs renowable energy and R&D.
- SCE Generation: For recovering energy procurament and generation cerus for that portion of yo by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope,

STREET#	STREET NAME	· · · · · · · · · · · · · · · · · · ·	Laboratoria concelerande end capito (Accolation and and a	APARTMENT #	I hereby author	nze SCE and m	atic Debit) Enrollment: 2-03-189-5097 y financial institution to automatically deduct my
CITY			STATE	ZIP CODE		int from the che after my bill is n	cking account as shown on my enclosed check, t nailed.
					Signature		Date
TELEPHONE		E-MAIL A	DDRESS				ount information or to be removed from the Direct SCE at 1-800-655-4555.
F	nerov Assistance	Fund (EAF)-1 w	ant to help o	eonle nav their energ	w bill through EAF	For info visi	t www.sce.com/eaf.or.call (800) 205-8596
	Energy Assistance Round-up my bill to ne	1		eople pay their energ		. For info visi	www.sce.com/eaf or call (800) 205-8596.
		ext whole dollar amo	e Month		I for EAF \$. For info visi One Month only	1



JOSHUA MEMORIAL / Page 3 of 10

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535
	LANCASIER, CA 33333

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Your next billing cycle will end on or about 01/10/19.

Maximum demand is 0 kW

Rotating outage

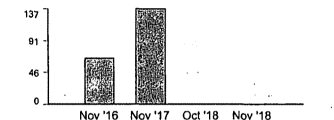
Group N001

Your past and current electricity usage

For meter 254000-004620 from 11/08/18 to 12/11/18 Total electricity you used this month in kWh

	Electricity (kWh)	Demand (kW)	
Winter Season			
Mid peak	0	0	
Off peak	0	0	
Total	0		
		1	

Your daily average electricity usage (kWh)



Usage comparison

Nov'	16 Nov '17	Dec '17	Jan '18	Feb '18	Mar '18	Apr '18	May '18	Jun '18	Jul '18	Aug '18	Sep '18	Oct '18	Nov '18

0

······														
Total kWh used	2,169	4,509	1,676	5,689	7,328	4,240	3,291	0	0	0	0	0	0	0
Number of days	33	33	30	29	32	30	29	32	30	29	32	29	29	33
Appx. average kWh used/day	65	136	55	195	229	141	113	0	0	0	0	0	0	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: 11/08/18 to 12/11/18 (33 days)

Delivery charges	- Cost to deliver your electricity
Customer charge	

Customer charge	\$43.15
Subtotal of your new charges	\$43.15
Your new charges	\$43.15

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
- 2014 Vintage CRS

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Service account Service address

Group N001

3-044-2455-27

808 E LANCASTER BLVD

LANCASTER, CA 93535

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 11/08/18 to 12/11/18 (33 days)

Generation (Supply) Charges

OFF-PEAK WINTER GEN.	0 KWH @ 0.0287	\$0.00
MID-PEAK WINTER GEN.	0 KWH @ 0.03936	\$0.00
Sub-Total of LCE Generation	\$0.00	
Your New Charges		\$0.00

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.



December 2018

on Business Connection An EDISON INTERNATIONAL® Company

SOUTHERN CALIFORNIA

Please visit us at www.sce.com

Page 5 of 10

SOUTHERN CALIFORNIA EDISON'S ELECTRIC RATE OPTIONS

Para solicitar una copla en español de esta notificación, por favor escriba a:

Southern California Edison, P.O. Box 800, G.O. 1, Quad 4A Rosemead, CA 91770

á la atención de Communicaciones Corporativas,

o visita www.sce.com/avisos.

Below are brief descriptions of the current rate options (or "rate schedules") that SCE offers. The size and type of your business will help determine the rates for which you may gualify. Your current rate schedule appears on your electric bill. For complete details on SCE's business customer rate options and specific pricing, please visit www.sce.com/rateoptions, or call us at 1-800-990-7788 .

Small and Medium-Sized Commercial Customers

General Service Non-Demand (GS-1): This rate schedule is for small business customers without an advanced meter, are located on Santa Catalina Island, and whose monthly maximum demand does not regularly exceed 20 kilowatts (kW). GS-1 has a monthly customer charge and energy charges (\$ per kilowatt hours (kWh) consumed) that vary by summer and winter seasons, with higher charges in the summer.

General Service (TOU-GS-1): This rate schedule is for small business customers whose monthly maximum demand does not regularly exceed 20 kilowatts (kW) and includes a customer charge and energy charges that vary by time-of-use (TOU) and season. Rates are lowest during off-peak hours, higher during mid-peak hours, and highest during on-peak hours of noon to 6:00 p.m., summer weekdays, excluding holidays. The following TOU options are available to TOU-GS-1 customers: Option A, Option B, Option CPP, and Option CPP-Lite (please refer to the "Optional Rates" section for details). Customers can save money by shifting usage to off-peak hours.

General Service Demand (GS-2): This rate schedule is for medium-sized customers without an advanced meter, are located on Santa Catalina Island, and with expected or registered monthly demands above 20 kW to below 200 kW. GS-2 includes monthly demand (measured in kW) charges, in addition to a monthly customer charge. This rate has a summer energy charge that is higher than the winter energy charge. GS-2 energy charges (\$ per kWh consumed) vary by summer and winter seasons.

Time-of-Use General Service Demand Metered (TOU-GS-2): This rate schedule is for medium-sized customers with expected or registered monthly demands above 20 kW to below 200 kW and includes a customer charge and energy charges that vary by season and time of use, with the highest rates during the on-peak hours of noon to 6:00 p.m. summer weekdays, excluding holidays. The following options are available to TOU-GS-2 customers: Option A, Option B, Option R Option CPP, and Option CPP-Lite (please refer to the "Optional Rates" section for details). Customers can save money by shifting usage to off-peak hours.

General Service Small/Medium, Real-Time Pricing (TOU-GS-1-RTP & TOU-GS-2-RTP): These optional rates are available to small and medium-sized commercial customers based on their registered demands. Under RTP, customers are billed hourly electricity prices that vary based on the time of day, season and temperature, where the prices are known a day in advance. These rates are beneficial to bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE) with the flexibility to manage or reduce their energy usage in response to a time and temperature-variant price schedule. Rates for Large Commercial and Industrial Customers

Time-of-Use General Service - Demand Metered (TOU-GS-3): This rate schedule is for large commercial and industrial customers with registered monthly demands of 200 kW to 500 kW. The following options are available to TOU-GS-3 customers: Option A, Option B, Option R and Option CPP (please refer to the "Option Descriptions" section for details).

Time-of-Use General Service - Demand Metered - Super Off-Peak (TOU-GS-3-SOP) : This optional rate is for customers who qualify for TOU-GS-3, and includes a 'super off-peak" period from midnight to 6:00 a.m. year-round, when energy rates are lowest.

Time-of-Use General Service - Large (TOU-8): This rate schedule is for large commercial and industrial customers who regularly register demands greater than 500 kW, including (but not limited to) large manufacturers and processors, relail stores, colleges or universities, hospitals and office buildings. The following options are available to TOU-8 customers: Option A, Option B, Option R and Option CPP (please refer to the "Optional Rates" section for details). Note: Option A for TOU-8 is limited to customers employing cold ironing, permanent load shifting or the charging of zero emissions electric transportation intended for the transport of people or goods.

Time-of-Use General Service - Large - Standby (TOU-8-S): This rate schedule is mandatory for most customers who would otherwise (absent their generating facility) be eligible for service under Schedule TOU-8 and who supply a part or all of their electrical requirements from a generating facility as defined, interconnected, and operated in accordance with SCE's Rule 21, Wholesale Distribution Access Tariff (WDAT) or Transmission Owners (TO) tariff, but who will require electric service from SCE's electrical system during periods of a partial or complete outage of the customer's generating facility. This rate schedule has two options: Option A and Option B. Option A is available exclusively to customers raceiving service under Schedule RES-BCT.

Time-of-Use General Service - Large - Reliability Back-Up Service (TOU-8-RBU): This rate schedule is applicable to TOU-8 customers who request an additional matered service connection at their premises solely for reliability or back-up purposes. Customers pay for the additional electric facilities under a separate Added Facilities agreement with SCE.

General Service -Large, Real-Time Pricing (TOU-GS-3-RTP, TOU-8-RTP, and TOU-8-RTP-S): These optional rates are available to commercial customers based on their registered demands. Under RTP, customers are billed hourly electricity generation prices that vary based on the time of day, season and temperature. This rate is beneficial to bundled service customers with the flexibility to manage or reduce their energy usage in response to a time and temperature-variant price schedule. **Optional Rates**

The following rate options may apply to Schedules TOU-GS-1, TOU-GS-2, TOU-GS-3 and TOU-8 customers:

Option A for Schedules TOU-GS-2 and TOU-GS-3 : With the exception of TOU-GS-1, this option includes Facilities-Related Demand (FRD) charges in addition to time-variant on-, mid- and off-peak energy charges, but no time-related demand (TRD) charges. FRD charges reflect the cost of transmission and distribution facilities built to meet customers' peak power demands and are applied all year round. Option A for TOU-GS-1 uses distribution energy charges (\$/kWh) instead of FRD charges.

Option A for Schedule TOU-8: "This option is limited to customers employing cold ironing; permanent load shift technologies or the charging of zero emissions electric transportation intended for the transport of people or goods. This option includes energy rates that vary by time-of-use and season, highest during on-peak hours of noon to 6:00 p.m., summer weekdays (excluding holidays). The energy rates are lowest during off-peak hours. This option also includes FRD charges, and does not include TRD charges.

Option B: This option includes TRD charges and energy rates that vary by time-of-use and season, and are highest during on-peak hours of noon to 6:00 p.m., summer weekdays (excluding holidays). The energy rates are lowest during off-peak hours. This option also includes FRD charges.

Option R (Renewable) for Schedules TOU-GS-2, TOU-GS-3 and TOU-8: This option is for customers who installed qualifying renewable (solar, wind, fuel cells, etc.) energy generation systems, and meet the eligibility requirements. Option R applies and is available to business customers with demands greater than 20 kW (but not exceeding four megawatts (MW)) who install, own or operate eligible on-site renewable energy generation systems with net renewable generating capacities equal to or greater then 15 percent of the customer's annual peak demand as recorded over the previous 12 months. The Option R rate structure has no on-peak or mid-peak TRD charges, a reduced FRD charge and increased on-peak and mid-peak energy charges. Participation on Option R is limited to a cumulative installed distributed generation output capacity of 400 MW for all eligible rate schedules.

Critical Peak Pricing (CPP): This optional rate is limited to bundled service customers and offers a credit on monthly on-peak demand charges during the summer months. When electricity wholesale prices climb, SCE will activate 12 CPP "events" (weekdays from 2:00-6:00 p.m., excluding holidays) during which energy charges are established at significantly higher levels. However, if customers reduce or reschedule usage to non-event hours, overall annual electricity costs may be reduced. Participants also receive bill protection for the first 12 months of participation. Customers participating in this program may select a Capacity Reservation Level, or choose a "Lite" option depending on their demand level.

Rates for Agricultural and Pumping Customers

Eligibility for all SCE agricultural and pumping rate schedules requires that 70 percent or more of the customer's electrical usage is for Agricultural Power Service, general water or sewerage pumping, or for oil pumping customers with a Standard Industrial Classification (SIC) Code of 1311. Except for accounts that have signed Form 14-317, Form 14-927, or have 70 percent or more of electrical usage for Agricultural Power Service, accounts greater than 500 kW are ineligible for service under an agricultural and pumping rate and ... (Continued next page)

December 2018 Page 6 of 10

must take service on Schedule TOU-8. Individual water agency accounts or other water pumping accounts with demands above 500 kW where 70 percent or more of the water pumped is for agricultural purposes must sign Form 14-317, which will require the account to remain on an agricultural and pumping rate schedule. Agricultural customers that are (1) packing houses that pack only whole fruits or vegetables, and associated cold storage on the same premises as the packing houses; (2) cotton gins; (3) nut hulling and shelling operations; or (4) producers of unflavored milk fit for human consumption by way of pasteurization, homogenization, vitaminization or fat standardization must sign Form 14-927 to qualify for an agricultural and pumping rate schedule. General water and sewerage pumping service accounts with demands 500 kW or below are required to sign Form 14-946 in order to take service under an agricultural and pumping rate.

Power - Agricultural and Pumping - Connected Load Basis (PA-1): This rate schedule is available only to customers located on Santa Catalina Island without en advanced meter. This rate schedule has a monthly service charge based on the amount of connected load, and a flat-rate energy (kWh) charge, and applies to accounts with registered demand less than 200 kW and with connected load of less than 268 hp.

Power - Agricultural and Pumping - Demand Metered (PA-2): This rate schedule is available only to customers located on Sante Catalina Island without an advanced meter This rate schedule, which applies to accounts with registered demand less than 200 kW, has a FRD charge, a summer TRD charge, and seasonal energy charges.

Time-of-Use Agricultural and Pumping - Small to Medium (TOU-PA-2); This rate schedule is mandatory for accounts with registered demands below 200 kW. Energy rates vary by season and time of day, with the highest retes during on-peak hours of noon to 6:00 p.m. on summer weekdays, excluding holidays. Customers can choose an option with a FRD charge or an option with FRD and TRD on-peak and mid-peak charges to optimize their energy savings. Customers can save money by shifting usage to off-peak hours. A Wind Machine credit is available to eligible customers who incut winter season usage exclusively for Wind Machine operations.

Time-of-Use Agricultural and Pumping - Large (TOU-PA-3): This rate schedule is for customers with registered demands of 200 kW through 500 kW. Energy rates vary by season and time of day, with the highest rates during on-peak hours of noon to 6:00 p.m. on summer weekdays, excluding holidays. Customers can choose an option with a FRD charge or an option with FRD and TRD on-peak and mid-peak charges to optimize their energy savings.

Time-of-Use Agricultural and Pumping Super Off-Peak - Demand Metered (TOU-PA-2-SOP and TOU-PA-3-SOP); These optional rates are similar to TOU-PA-2 and TOU-PA-3 but include a shorter summer season (three months), a shorter on-peak period (four hours), significantly higher TRD charges, and a "super off-peak" period from midnight to 6:00 a.m., every day, year, round, when energy rates are lowest. Customers can select one of the following summer season options: 1) July 1 to October 1 or 2) June 1 to September 1. A Time Management Load Control (TMLC) device which provides the option to interrupt the customer's operations is available at the customer's expense. Agricultural and Pumping - Large Real-Time Pricing (TOU-PA-2-RTP and TOU-PA-3-RTP): These optional rates are beneficial to agricultural and water pumping bundled service customers who have the flexibility to manage or reduce energy usage based on a time and temperature-driven price schedule. Customers are billed hourly generation prices that vary based on the time of day, season and temperature.

Rates for Street and Area Lighting Customers

Area Lighting 2 (AL-2): This rate schedute is for customers who use electricity during dusk-to-dawn hours (usually from 5:30 p.m. to 6:00 a.m.) for outdoor area lighting purposes other than street or highway lighting. AL-2 has a low energy rate that reflects lower costs associated with the off-peak usage patterns of customers who use outdoor lighting.

Domestic Walkway Lighting (DWL): This rate schedule applies to unmetered lighting of walkways and other common areas of condominiums, cooperatives and other residential projects with individually metered, single family accommodations. DWL is only available to customer accounts established on or prior to December 10, 1978, and is closed to new customer installations.

Lighting - Street and Highway 1 (LS-1): This rate schedule applies to unmetered street and highway lighting where SCE owns, operates and maintains the street lighting facilities. Lamp charges are based on type and size of lamp. Customers may choose between "All Night" or "Midnight" service. LS-1 is also available to publicly-owned and operated parking lots open to the general public. LS-1's Option E, Energy Efficiency - Light Emitting Diode (LED) Fixture Replacement, is available to customers who elect to have SCE replace its existing street lighting HPSV fixtures with more efficient LED street lighting fixtures to achieve energy efficiency benefits for the customer. Customers must sign an agreement to qualify for this Option and will be subject to e 20-year Energy Efficiency Premium Charge designed to recover the initial capital expenditure associated with LED street light replacements.

Lighting - Street and Highway 2 (LS;2): This rate schedule applies to unmetered street and highway lighting where the customer owns and maintains the street lighting facilities. Customers may choose between "All Night" or "Midnight" service ILS-2 is also available to publicly-owned and operated parking lots open to the general public.

Lighting - Street and Highway 3 (LS-3): This rate schedule applies to street and highway lighting where the customer owns and maintains the street facilities as with LS-2, except the electrical service is metered by SCE. This rate schedule has two options: Option A and Option B. Option A is closed to new customers, and is available to existing customers with usage incurred exclusively within the period from dusk to dawn. No daytime usage is permitted under Option A. Option B is available to new and existing customers, and allows for incidental load, as defined.

Outdoor Lighting (OL-1): This rate schedule applies to unmetered outdoor area lighting service, excluding street and highway lighting, where SCE owns, operates and maintains the lighting facilities. Customers may choose between "Alt Night" or "Midnight" service. Normally for wood pole installations only.

Traffic Control (TC-1): This rate schedule applies to metered single-phase and three-phase service for traffic directional signs or traffic signal systems located on streets or highways. TC-1 can be used for railway crossings and track signals, and other public thorough/are lighting, such as bus stop shelters, under certain conditions, that is used 24 hours per day or is not controlled by switching equipment.

Charge Ready Program Pilot: This optional schedule applies to qualified non-residential customers who elect to participate in the Charge Ready Program Pilot and who own, lease or manage the site where the qualified charging stations, in the quantity approved by SCE, are installed. Participating customers must have an Edison SmartConnect meter or interval data recorded meter to registering charging station load and must be served on an applicable General Service Time-of-Use rate to participation charging station.

Demand Response - Charge Ready Program Pilot: SCE customers with Level 2 Electric Vehicle (EV) Charging Stations installed through the Charge Ready Program are automatically enrolled in the Demand Response - Charge Ready Pilot. Customer Participants who postpone EV charging station usage during load shift events or decrease usage during load reduction events will receive incentivos for their participation.

usage during load reduction events will receive incentives for their participation. Local Government Renewable Energy Self-Generation Bill Credit Transfer (RES-BCT) This schedule is optional for bundled service customers who meet the definition of a local government or campus, as defined in the special conditions section of this schedule, and who own and operate an eligible renewable generating facility, as defined in the special conditions section of this schedule, with a total effective generation capacity of not more than 5 megawatts (MW). The generating facility must be interconnected to SCE's grid pursuant to SCE's Tariff Rule 21. The generating account and benefiting account(s) designated by the participating local government or campus must be located within the geographical boundaries of the local government or campus, receive retail service from SCE on a time-of-use (TOU) rate schedule, and have billing services performed by SCE. This schedule allows local governments or campuses to generate energy from an eligible renewable generating facility for its own use and to export energy not consumed at the time of generation to SCE's grid. All generation exported to SCE's grid is converted into bill credits and applied to the benefiting accounts designated by the local government or ... campus to offset generation energy (NEM, NEM-ST and FC-NEM): These optional rates serve customers who install eligible renewable generating facility so in their premises for the purpose of generating electricity to offset part orial of their own electrical requirements. A customer must produce electricity with a generating facility prior to January 1, 2022 or the date SCE reaches its FC¹/NEM program cap. Service under Schedule FC-NEM, the customer must commence operating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; interconnection a first-isoron of the schedules. To be eligible for service under Schedule F

of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply.

The renewable sources included in Section 25741 of the Public Resources Code are: biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or lidal current, and any additions or enhancement to the facility using these technologies.

Virtual Net Energy Metering for Multi-Tenant and Multi-Meter Properties (NEM-V and NEM-V-ST): This optional rate is applicable to qualified customers whose servica account(s) are located within a multi-tenant and multi-meter property that includes all residential, commercial and industrial properties on which an eligible generator(s) has been accounts) are located within a multi-metan and multi-meter property in at includes air residential, commercial and industrial properties on which an eligible generator(s) has been installed all the same service delivery point and for which the owner or operator of the property contracts with SCE to have all eligible energy produced by the eligible generator and exported to the grid supplied to SCE for the sole purpose of providing allocated credits to service accounts served by the same service delivery point as the generator within the property. Service under Schedule NEM-V closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-V-ST (NEM-V Successor Tariff) is explable to customers and the same program details apply as NEM-V with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply. (Continued on next page)

SOUTHERN CALIFORNIA December 2018 **Business** Connection

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Page 7 of 10

Green Tariff Shared Renewables - Green Rate (GTSR GR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR programs for the purposes of having SCE procure additional renewable resources from GTSR facilities to meet customer subscriptions. This rate option is available on a first-come, first served basis until the earlier of the date that customer subscriptions served under the Green Rate and Community Renewables programs reach 269 megawatts or the implementation of a California Public Utilities Commission-approved replacement program.

Green Tariff Shared Renewables - Community Renewables (GTSR CR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR program for the purposes of receiving a bill credit from SCE to reflect the customer's subscription in a Community Renewables (CR) facility. Customers electing this option must enter into a Customer Developer Agreement (CDA) with the developer of the CR Facility to which the customer wishes to subscribe and consent to the developer providing information about the customer's subscription to SCE on a regular basis in order for SCE to accurately bill the customer. This rate option is available on a first-come, inst-served basis until the earlier of the date that customer subscriptions served under the Community Renewables and Green Rate programs reach 269 megawatts or the implementation of a California Public Utilities Commission-approved replacement program,

Combined Heat and Power Excess Energy Purchase (CHP): This rate option is available to customers who own and operate an eligible Combined Heat and Power (CHP) system with a generation capacity up to 20 MW, for which SCE will purchase the excess generation electricity output of these systems.

Renewable Market Adjusting Tarliff (Re-MAT): This schedule implements the renewable resource feed-in tariff program pursuant to PU Code Section 399.20, and is available on a first-come, first served basis up to a program cap of 226 MW. To be eligible for Re-MAT, a project must be physically located within SCE's electric service territory, be interconnected to SCE's electric distribution system, be an eligible renewable energy resource as defined in PU Code Section 399.12, be a Qualifying Facility as defined by the FERC, and have a contract capacity that does not exceed 3 MW.

BioEnergy Market Adjusting Tariff (BioMAT): This schedule implements the renewable bioenergy resource feed-in tariff program pursuant to PU Code Section 399.20, and is available on a first-come, first served basis up to a program cap of 114.5 MW. To be eligible for BioMAT, a project must be physically located within SCE's electric service territory, be interconnected to SCE's electric distribution system, be an eligible renewable energy resource as defined in PU Code Section 399.12, be a Qualifying Facility as defined by the FERC, and have a contract capacity that does not exceed 3 MW.

Standby (Schedule S) for Customers with Demands Less than 500 kW: This rate schedule is mandatory for many customers who self-generate all of, or a portion of, their electrical power from their own on-site generating facilities, for both retail and wholesale customers. Under Schedule S, SCE provides "standby" service, meaning that SCE is ready to provide service when the customer's generator is not in operation, which is usually during scheduled or unscheduled outages (other than power outages or rotating outages). Schedule S ensures that businesses are not compromised when their generators are not operating.

Time-of-Use Electric Vehicle (TOU-EV-3, TOU-EV-4, and TOU-EV-6): These rate schedules are designed for customers who own and operate electric vehicle(s) (EVs) and use EV chargers. TOU-EV-3 is applicable to customers with demands of 20 kW or less, TOU-EV-4 is applicable to customers with demands above 20 kW but not exceeding 500 kW, TOU-EV-6 is applicable to customers with demand expected to exceeding 500 kW or has exceeded 500 kW. Customers can save money by charging their EVs between 9:00 p.m. and noon.

Wireless Fidelity Rate (Wi-Fi-1): This rate schedule is applicable to cities, counties and qualified commercial providers of wireless Wi-Fi Internet service. Schedule Wi-Fi-1 allows cities, counties and qualified commercial providers of wireless Wi-Fi Internet service to attach Wi-Fi transmitting devices to SCE-owned streetlights, and to power such devices with unmetered, single-phase electric service so that these entities can provide Wi-Fi Internet service in the communities they serve. The total load per attachment cannot exceed 35 watts, and the cumulative limit of 35 watts cannot be exceeded for every two adjacent poles on the same (looped) circuit where Wi-Fi devices are installed.

Wireless Technology Rate (WTR): This contract rate option is available as a single-phase and three-phase service to customers in wireless technology industries and to utility customers deploying advanced metering infrastructure who require electric service to operate radio repeaters or similar devices (wireless communication devices). Devices must be mounted on existing SCE facilities, or other facilities approved by SCE. All service under WTR is unmetered.

Demand Response Programs

Demand Response (DR) programs provide electricity bill savings and payments to customers who voluntarily reduce their energy usage and/or demand when requested by SCE during program events, or who allow SCE to temporarily interrupt their load. These special events typically occur in the summer, when wholesale electrical systems are high, or anytime when the local electrical systems are constrained. These programs help SCE lower energy procurement costs and maintain system reliability, and give customers an opportunity to conserve energy and lower their electric bills.

Agricultural and Pumping Interruptible (AP-I): This program provides a year-round monthly credit to eligible agricultural and pumping customers with a measured demand of 37 kW or greater, or with at least 50 hp of connected load, who elect to allow SCE to temporarily interrupt electric service to their total service account load served via a radio-controlled device.

Capacity Bidding Program (CBP): This is a month-to-month, contract-based demand response bidding program in which participants are paid a monthly incentive to agree to reduce load by a pre-determined amount during Demand Response events with day-of or day-ahead notification. Participants receive a monthly incentive payment based on the amount of load reduction (capacity) nominated each month, plus energy payments for actual energy reduction, based on kWh reduced for each hour, when an event is called. Contract incentives and shortfall energy and capacity charges vary based on month, program and kW participation level. Customers may contract with SCE directly, or may participate through a third-party aggregator. This program is for bundled service or Direct Access customers with interval billing meters.

Optional Binding Mandetory Curtailment Program (OBMC): This program is no bunche serves or bindu recess customers located on a single distribution circuit from most rotating outages when they agree to reduce their load on the circuit during any rotating outage. An OBMC plan, which details how the entire circuit's load will be reduced by up to 15 percent during each rotating outage, must be submitted to SCE. There is no monetary incentive to participate, but customers may be subject to excess energy charges for not achieving the required circuit toad reduction of up to 15 percent.

Scheduled Load Reduction Program (SLRP): This option provides a bill credit per kWh of qualified load drop to bundled service customers who complete a contract to reduce load by a predetermined amount on pre-selected weekdays, during summer season hours. Customers with an average monthly demand of 100 kW or greater must reduce at least 15 percent of maximum demand (but not tess than 100 kW) for each hour during pre-scheduled days and times. Other reduction amounts may be selected from one of three optional timeframes.

Summer Discount Plan (SDP): This program provides a bill credit to customers during the summer season to allow SCE to install a radio-controlled switch on their central air conditioners. In exchange, customers permit SCE to temporarily turn off or "cycle" their central air conditioner compressor(s) during periods of peak demand or electrical system constraints, when directed by the CAISO, SCE Grid Operations or SCE Energy Operations. This program is limited to customers who have working central air conditioning system(s) with an SCE control device, and who are located in areas where the SCE control device can receive the SCE signal.

Time-of-Use Base Interruptible Program (TOU-BIP): This year-round, reliability-based program is for large commercial and industrial customers who can reduce their electrical usage to a pre-determined amount, also called the "Firm Service Level" (FSL), within 15 or 30 minutes of notice from SCE. The rate is available to customers whose monthly maximum demend or aggregated monthly maximum demand reaches or exceeds 200 kW and who commit to curtail at least 15 percent, but not less than 100 kW, of their maximum demand per period of interruption. In exchange, customers receive a monthly capacity (per kW) credit incentive but are subject to excess energy charges for non-performance during an event. Customers may also aggregate their own accounts, or do so through a third-party aggregator.

With limitations, customers may participate in more than one demand response program, for additional incentives. For more information, visit www.sce.com/drp.

Electric Industry Restructuring Rate Schedules

Customers electing Customer Choice Aggregation, Direct Access or self-generation are subject to SCE's delivery, departing load charges, and Cost Responsibility Surcharges. Bundled Service Customer Interval Meter Ownership (BSC-IMO): This optional rate is for bundled service customers who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF. Meter reading services and billing services will be provided solely by SCE.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEBSC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Customer Choice Discretionary Service Fees (CC-DSF): This option is for Direct Participation Demand Response (DPDR), DA, CA and CCA Service customers purchasing metering services; Bundled Service customers electing a rate option that requires the use of Interval Data Recorder (IDR) metering facilities; or customers requesting IDR metering and/or matering facilities in substitution for or in addition to standard facilities.

(Continued on next page)

December 2018 Page 8 of 10

Community Choice Aggregator Service Fees (CCA-SF): This rate schedule provides service fees applicable to Community Choice Aggregators participating in CCA Service. Certain service fees may apply to CCA Service customers.

Departing Load (DL-NBC, NMDL, TMDL): Departing Load is that portion of SCE's customer's electric load for which the customer (a) discontinues or reduces its purchases of electricity supply and delivery services from SCE; (b) purchases or consumes electricity supplied and delivered by sources other than SCE to replace such SCE purchases; and (c) remains physically located at the same location or within SCE's service area as it existed on December 20, 1995. Reduction in load qualifies as Departing Load only to the extent that such load is subsequently served with electricity from a source other than SCE. However, load that is eligible for net energy matering is not departing load. Generation Municipal Surcharge (GMS): This rate schedule is applicable to DA customers, CCA Service customers, CA customers, or any SCE Dalivery Service customer who

receives generation service from a supplier other than SCE. Certain exemptions may apply. Direct Access (DA) Service:Direct Access refers to any end-use SCE customer electing to procure its electricity directly from an Electric Service Provider (ESP). Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in.

Community Choice Aggregation Service (CCA Service): This rate schedule applies to cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators and can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuing resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). CCAs are required to meet certain requirements with the CPUC in additional charges as explained in CCA-CRS, and CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Below are brief descriptions of various rate options for Southern California Edison's (SCE) residential customers.

SCE provides these descriptions to held customers understand what rate options are available to help manage monthly electric bills. Your current rate is listed on your electric bill. Your bill separates the costs of generation and costs related to the delivery of electricity. The charges for generation include costs related to the operation of SCE's electric generating plants, plus the cost of purchasing power from other sources. The California Department of Watar Resources (DWR) obtained electricity on behalf of SCE. SCE has repaid the cost of the associated contracts and is now returning the cash reserves held to support the contracts through the DWR Enorgy Credit. The credit will end once the reserves are fully repaid to customers. Eligibility requirements, terms and conditions apply and may vary for each rate schedule.

Please refer to SCE's Tariff Books for a complete list of terms and conditions of service at www.sce.com/tariffbooks or call us at 1-800-655-4555 to see if you qualify for one of the energy and money-saving rates below.

RATE SCHEDULES

Domestic (D): This rate schedule serves domestic customars and is applicable to those who are individually metered by SCE and who live in single-family accommodations or individually metered single-family dwellings in a Multifamily Accommodation (e.g., houses, townhouses, condominiums, apartments, rental units, manufactured houses or mobile homes). Schedule D has a lower energy rate for all electricity used up to the Baseline amount. Energy used up to this point is considered Tier 1 usage. Electricity used above Baseline (Tiers 2 and 3) is priced higher. Schedule D also has a daily Basic Charge and Minimum Charge that are independent of the energy charges and cover a portion of costs for services such as meter reading and customer billing. Beginning January 1, 2017, any usage that exceeds 400% of your baseline allocation will be charged at the High Usage Charge rate.

* Baseline "Baseline" refers to a specific amount of energy allocated to residential customers for the essential portion of energy use for such things as lighting, cooking, heating and refrigeration. The baseline allocation, or Tier 1 usage, is charged at a lower rate than anergy used in excess of that amount. As usage increases beyond the Tier 1 allocation, the price for energy in each subsequent[tier is charged at a higher rate. This rate structure is meant to incentivize energy conservation. Celifornie's regulated energy utilities are mandated to allocate a Baseline quantity to each residential customer, based on that customer's geographic erea, the season (winter or summer), and whether the customer has a single source of energy (i.e., if the customer's home is "all electric") or a combination of gas and electric ("basic" service). Customers can chack the "Details of your new charges" section of their bills to see which tier their usage falls into each month.

Medical Baseline is an additional allowance of kilowalt hours (kWh) charged at the Baseline rate, and is available to customers or their household members who require the regular use of electrical life support or essential medical equipment, or have a qualifying illness. The standard Medical Baseline allocation is 16.5 kWh per day, in addition to the daily Baseline allocation residential customers receive.

Schedule D customers may be eligible for other rate options that could further lower their electric bills, such as:

Domestic Summer Discount Plan (D-SDP):

This plan is applicable to domestic service customers residing in individually metered, single-family accommodations with central air conditioning, in which a portion of the customer's electricat air conditioning load is subject to disconnection, as initiated by an SDP Event Trigger, from SCE's service by SCE through e direct load control device, with or without optional customer-controlled override capebilities. This plan is not applicable to customers receiving a Medical Baseline Allocation for air conditioning. To participate in this plan, customers must have an appropriate SCE-direct load control device installed, programmed, and activated.

Domestic - California Alternate Rates for Energy (D-CARE):

This program provides reduced rates for income-qualified customers. Schedule D-CARE rates are approximately 30 percent lower than rates contained in Schedule D. Household income must be at or less than the CARE income guidelines, defined as 200 percent of the Federal Poverty Guidelines. Qualifying income guidetines are shown on the CARE application. This rate may also be applicable with other residential rate schedules.

Domestic - Family Electric Rate Assistance (D-FERA): This program offers a discounted rate to income-qualified households. There must be a minimum of three or more persons residing in a household and the total household income must be at or less than 250 percent of the Federal Poverty Guidelines. Schedule D-FERA rates are on average 12 percent lower than rates contained in Schedule D. Qualifying income guidelines are shown on the FERA application. FERA is not available to CARE customers.

Edison SmartConnect Opt-Out - ESC-OC. This rate is available to residential customers who do not wish to have a wireless, communicating meter, known as Edison SmartConnect@ meter, installed at their Premises (hereafter, "Opt-Out Customers"). Under this schedule, Opt-Out Customers shall receive service using the meter or meter form that had been installed at the customer's Premises prior to the installation of an Edison SmartConnect meter (i.e. analog or non-analog, non-smart digital meter). There is a one-time initial fee and a recocriming monthly fee to opt-out.

Critical Peek Pricing (CPP): The CPP tate offers a discount during the summer months for bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE). The customer must have an interval meter or an Edison SmartConnect® program-ready meter. When electricity demand and prices climb, SCE will activate CPP events' (weekdays from 2:00 p.m. - 6:00 p.m., excluding holidays) during which energy charges increase significantly. However, if customers reduce or reschedule usage to lower demand times of day during these events, CPP may help lower electric bills. Participants receive bill protection for the first 12 months, Customers who receive Medical Baseline allocation(s), customers served under Schedule TOU-EV-1, or customers served under the Smart Energy Program option are not eligible for service under this rate.

Customers who use most of their electricity during "off-peak" hours could benefit from a Time-of-Use (TOU) rate schedule.

Time-of-Use Domestic (TOU-D): Schedule TOU-D has six rate options: Option 4-9 pm, Option 5-8 pm, Option A, Option A-CPP, Option B, and Option B-CPP. Option A is for lower-usage customers, while Option B is for higher-usage customers. Option A contains fixed charges similar to Schedule D, but has a baseline credit and higher energy charges. Option B has no baseline credit, a fixed charge, and lower energy charges. TOU-D is applicable to customers eligible for service under Schedule D, Schedule D-CARE, and Schedule D-FERA. Lower rates may be achieved with Schedule TOU-D if the customer reduces usage between the on-peak period of 2:00 p.m. and 8:00 p.m. weekdays, except holidays. Option 4-9 pm however has an on-peak period of 4:00 p.m. to 9:00 p.m. and Option 5-8 pm has an on-peak period of 5:00 pm. to 8:00 p.m. Schedule TOU-D is available subject to a cap of 200,000 customer accounts. Customers who have electric vehicle load that is separately metered under Schedule TOU-EV-1 are ineligible for service under this Schedule for the TOU-EV-1 account.

Time-of-Use Tiered Domestic (TOU-D-¹): Schedule TOU-D-T is a seasonal time-of-use rate with a level pricing structure (Level 1 is up to 130% of Baseline, and Level 2 is more than 130% of Baseline). TOU-D-T is applicable to customers eligible for sarvice under Schedule D, D-CARE, and D-FERA. Lower rates may be achieved with TOU-D-T if the customer reduces usage between the on-peak period of 12:00 p.m. and 6:00 p.m. weekdays, except holidays.

Time-of-Use Electric Vehicle (TOU-EV-1): This rate is designed for residential customers who charge their electric vehicle(s) at their primary residence, on a separate meter provided by SCE. On-peak hours for TOU-EV-1 are noon to 9:00 p.m., all year, every day; off-peak hours are all other hours. Under this schedule, customers receive substantial savings if they charge their electric vehicle(s) during off-peak hours.

(Continued on next page)

EDISON Business Connection December 2018

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Page 9 of 10

Smart Energy Program: This is an optional program offering annual bill credits to eligible bundled service customers who have technology installed at the home authorized by SCE for direct participation in energy events. Presently, Wi-Fi enabled smart thermostats controlling a working central air conditioning system (central A/C) supported by an SCE approved third party entity are the only technology available for participation in the Smart Energy Program. This program is only available to residential customers with an Edison SmartConnect® meter. Smart Energy Program is not applicable to customers enrolled in any other Demand Response program, such as Summer Discount Plan, or customers receiving Medical Baseline allocation. Smart Energy Program events can be called for up to 4 hours per day between 11:00 a.m. and 8:00 p.m. on non-holiday weekdays.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This option is available to Bundled Service Customers (BSC) who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF (see below). Meter reading services and billing services under this schedule are provided solely by SCE. A BSC is a customer who is not served under DA.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEBSC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Community Choice Aggregation Service (CCA Service): Cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). Community Choice Aggregator is solely responsible for procuring and settling financial and technical requirements with SCE. CCA customers are subject to additional charges as explained in Schedules CCA-CRS and CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to DPDR, DA, CA, and CCA Service customers purchasing metering services; Bundled Service customers electing a rate option that requires the use of interval data recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Generation Municipal Surcharge (GMS): This rate is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Multifamily Affordable Solar Housing Virtual Net Metering (MASH-VNM and MASH-VNM-ST): This rate is applicable to qualified customers whose service account(s) is located at an income-qualified residential complex on the same premises upon which one or more eligible generators are installed, and where the owner or operator of the complex contracts with SCE to have all of the eligible energy produced from the generator supplied to SCE for the purpose of providing allocated credits [in kilowatt-hours (kWh)] to the residential complex's common area and/or tenant service accounts to offset energy usage. The owner or operator is also eligible for up-front incentives, subject to funding availability. Service under Schedule MASH-VNM was closed to new customers on July 1, 2017. Beginning July 1, 2017, MASH-VNM-ST (MASH-VNM Successor Tariff) is available to customers and the same program details apply as MASH-VNM with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply.

Net Energy Metering (NEM, NEM-ST and FC-NEM):

These optional rates serve customers who install eligible renewable generating facilities on their premises for the purpose of generating electricity to offset part or all of their own electrical requirements. A customer must produce electricity with a generating facility using any of the renewable sources listed in Section 25741 of the Public Resources Code* or fuel cells as defined in PU Code Section 2827.10. The generating facility must be sized to offset a portion or all of the customer's own electrical requirements, up to a maximum generating capacity of 1 MW or less per premises. Customer must execute a NEM Interconnection Agreement prior to receiving service under one of these rate schedules. To be eligible for service under Schedule FC-NEM, the customer must commence operation of the generating facility prior to January 1, 2022 or the date SCE reaches its FC-NEM program cap. Service under Schedule NEM was closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-ST (NEM Successor Tariff) is available to customers and the same program details apply as NEM with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residentiat customers are required to be served on a time-of-use rate, certain exceptions apply.

Virtual Net Energy Metering for Multi-Tenant and Multi-Meter Properties (NEM-V and NEM-V-ST): This optional rate is applicable to qualified customers whose service account(s) are located within a multi-tenant and multi-meter property that includes all residential, commercial and industrial properties on which an eligible generator(s) has been installed at the same service delivery point and for which the owner or operator of the property contracts with SCE to have all eligible energy produced by the eligible generator(s) has been exported to the grid supplied to SCE for the sole purpose of providing allocated credits to service accounts served by the same service delivery point as the generator within the property. Service under Schedule NEM-V was closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-V-ST (NEM-V Successor Taniff) is available to customers and the same program details apply as NEM-V with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply.

Green Tariff Shared Renewables - Green Rate (GTSR GR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR programs for the purposes of having SCE procure additional renewable resources from GTSR facilities to meet customer subscriptions. This rate option is available on a first-come, first served basis until the earlier of the date that customer subscriptions served under the Green Rate and Community Renewables programs reach 269 megawatts or the implementation of a California Public Utilities Commission-approved replacement Program.

Green Tariff Shared Renewables - Community Renewables (GTSR CR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR program for the purposes of receiving a bill credit from SCE to reflect the customer's subscription in a Community Renewables (CR) facility. Customers electing this option must enter into a Customer Developer Agreement (CDA) with the developer of the CR Facility to which the customer wishes to subscribe and consent to the developer providing information about the customer's subscription to SCE on a regular basis in order for SCE to accurately bill the customer. This rate option is available on a first-come, first-served basis until the earlier of the date that customer subscriptions served under the Community Renewables and Green Rate programs reach 269 megawatts or the implementation of a California Public Utilities Commission-approved replacement Program.

The renewable sources included in Section 25741 of the Public Resources Code are biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and any additions or enhancement to the facility using these technologies.

Apartment Building, Mobile Home, RV Park Customers

Multifamily Accommodation - Residential Hotel - Qualifying RV Park (DM): This rate option applies to service for multifamily accommodations with a single SCE meter (individual residences are not sub-metered), such as:

Apartment buildings and duplexes constructed on or before June 13, 1978; and

Residential hotels and qualifying RV parks.

Multi-family accommodations built prior to December 7, 1981 and served under this rate schedule may also be eligible for service under Schedule DMS-1.

The rate schedules below are available when a single SCE meter serves multiple residences, and each single-family dwelling has a submeter provided by a landlord who owns and reads each submeter and bills the tenant(s) the same rates that SCE would have charged if the tenant(s) had an SCE meter and was directly billed by SCE. The submeters are used to measure and bill for electricity used by the tenants of each single-family dwelling separately.

Domestic Service Multifamily Accommodation - Submetered (DMS-1):

This rate is for multi-family accommodations with submeters. DMS-1 is closed to new construction as of December 7, 1981, but any building constructed for or converted to residential use prior to December 7, 1981, or served on Schedule DM prior to December 7, 1981, or any non-residential building converted to residential use after December 7, 1981 for which the conversion did not require a building permit, is eligible to take service under DMS-1 if submeters are installed in the building.

(Continued on next page)

December 2018 Page 10 of 10

Domestic Service Mobilehome Park Multifamily Accommodation - Submetered (DMS-2):This option is available for mobilehome parks, manufactured housing communities or owner lot recreational vehicle (RV) parks on a single premise with individually submetered units. DMS-2 is closed to new mobile home parks, manufactured housing communities and owner lot RV parks for which construction commenced after January 1, 1997.

Domestic Service Qualifying RV Park Accommodation - Submetered (DMS-3):This option is for qualifying RV parks where all the spaces in the entire park, or all the RV spaces in a specific section of the park, are occupied by RV units used as permanent residences; reserved for prepaid month-to-month tenants; and submetered.

Cost Responsibility Surcharges (DA-CRS, CCA-CRS, CGDL-CRS, DAEBSC-CRS) Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL) and Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers, it is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

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Direct Participation Demand Response Service (DPDR Service) DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to DPDR, DA, CA, and CCA Service customors purchasing metering services; Bundled Service Customers electing a rate option that requires the use of interval data recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Generation Municipal Surcharge (GMS): This rate is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This option is available to Bundled Service Customers (BSQ(hose whose electric power, transmission, distribution, billing, metering and related services are provided by SQ(h) replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF. Meter reading services and billing services under this schedule are provided solely by SCE. A BSC is a customer who is not served under Direct Access.

These descriptions are meant to be an aid to understanding SCE's rate schedules and programs for SCE customers only. They do not replace information contained in the CPUC-approved tariffs. Please refer to SCE's tariff books for a complete list of terms and conditions of service available online at www.sce.com/rateoptions

For more information about any of SCE's rate options, please cal-B00-990-7788, or visit www.sce.com/rateoptions,or write to:

Southern California Édison

P.O. Box 800 Rosemead, CA 91770

Holiday Safety Tips

SCE offers these safety tips to keep you safe while maintaining holiday decorations:

- Use flameless candles due to the fire hazard presented by burning candles.
- Use plastic zib cords when hanging lights instead of staples, tacks or nails.
- Do not place electrical cords in a position that pinches them, like in a window.
- Keep lights directly away from carpeting, drapes and other flammable materials.
- Always unplug decorative lights when leaving work or going-home.

BE AWARE - Fraud Warning and Bill Scams

Southern California has ongoing issues with imposters posing as visiting utility workers, making calls, etc. demanding payment. SCE will never demand money over the phone or show up at your home or business for payment. For questions or tips on how to stay safe, call us at **1-800-655-4555** or read the safety tips at:

www.sce.com/scamalert

Connect With Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/SCE.Business

www.twitter.com/SCE_Business

SOUTHERN CALIFORNIA EDISON® An EDISON INTERNATIONAL® Company

For billing and service inquiries 1-800-974-2356 www.sce.com Your electricity bill

JOSHUA MEMORIAL / Page 1 of 4

Customer Account 2-03-189-5097

θ

Date bill prepared 11/14/18

Amount due \$43.15 Due by 12/03/18

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Total amount you owe by 12/03/18	\$43.15
Your new charges	<u>\$43.15</u>
Balance forward	\$0.00
Payment Received 10/29/18	<u>-\$43.15</u>
Previous Balance	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	10/10/18 to 11/08/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	10/10/18 to 11/08/18	TOU-PA-2-B	\$0.00

NOV 1 9 2018

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.



Tear here

(14-574)

Customer account 2-03-189-5097 Please write this number on the memo line of your check. Make your check payable to

Amount due by 12/03/18 Amount enclosed \$43.15

Tear here

\$43.15

Southern California Edison.

P.O. BOX 300 ROSEMEAD, CA 91772-0001

\$

03 189 5097 00000090 0000000000004315000004315

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

Ways to contact us

Customer service numbers Relay calls accepted General Services (U.S. & Canada) 1-800-655-4555 1-800-950-2356 Payments, Extensions or Payment Options **Emergency Services & Outages** 1-800-611-1911 1-800-447-6620 California Alternate Rates for Energy (CARE) Energy Thaft Holline 1-800-227-3901 Hearing & Speech Impaired (TTY) 1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-time or recurring on www.sce.com/bill				
Mail-in	Check or Money order				
In Person	Authorized payment locations 1-800-747-8908				
Phone	QuickCheck	1-800-950-2356			
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123			
	Residential customers only				

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 11/14/18.

 Reconnecting service that has been disconnected requires a Service Connection payment.

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tanifs, you may contact the California Public Utilities Commission (CPUC).

· For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-555-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Multicultural services

Cambodian / 181 Chinese / 中文 Korean / গুরুপ Vielnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Request a large print bill 1-800-655-4555

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission: CPUC, Consumer Alfairs Branch

www.cpuc.ca.gov

1-800-649-7570

TTY: 1-800-229-6846

include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

505 Van Ness, Room 2003

San Francisco, CA 94102

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts, Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with: You are subject to rotating outages. A, M, R, S, or X

You are exempt from rotating outages. N or Exempt

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- · DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Chang	hange of mailing address: 2-03-189-5097							Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097				
STREE	ET# STREET NAME				APARTMENT	#	I hereby authorize SCE and my financial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, ten					
CITY	STATE			ZIP CODE	1	calendar days a	after my bill is n	nailed,				
							Signature Date					
TELEP		Assistance		IL ADDRESS	eople pay their	energy bi	Payment progra	am please call :	unt information or to be removed from the Direct SCE at 1-800-655-4555. t www.sce.com/eaf or call (800) 205-8596.			
	Round-up	my bill to ne	xt whole dollar	amount for EAF	Add this a	amount for	EAF \$		Select one box only and sign below for EAF:			
		Every Month		Опе Month only		Every Month		One Month only				
			an a	40000000	85710767		2088 - 2	「「注意」を注意し				



JOSHUA MEMORIAL / Page 3 of 4

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

Group N001

Your past and current electricity usage

For meter 254000-004620 from 10/10/18 to 11/08/18 Total electricity you used this month in kWh

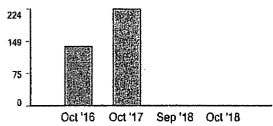
	Electricity (kWh)	Demand (kW)
Winter Season		
Mid peak	0	0
Off peak	0	0
Total	0	

Your next billing cycle will end on or about 12/11/18.

0

Maximum demend is 0 kW

Your daily average electricity usage (kWh)



Usage comparison

Oct '16 Oct '17 Nov '17 Dec '17 Jan '18 Feb '18 Mar '18 Apr '18 May '18 Jun '18 Jul '18 Aug '18 Sep '18 Oct '18

Totai kWh used	3,987	6,500	4,509	1,676	5,669	7,328	4,240	3,291	0	0	0	0	0	0
Number of days	29	29	33	30	29	32	30	29	32	30	29	32	29	29
Appx, average kWh used/day	137	224	136	55	195	229	141 ,	113	Q	0	0	0	0	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: 10/10/18 to 11/08/18 (29 days)

Delivery charges - Cost to deliver your electricity	
Customer charge	

Customer charge	\$43.15
Subtotal of your new charges	\$43.15
Your new charges	\$43.15

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional Information:

- Service voltage: 480 volts
- Generation Municipal Surcharge
 (GMS) factor: 0.009095
- 2014 Vintage CRS

JOSHUA MEMORIAL / Page 4 of 4

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 10/10/18 to 11/08/18 (29 days)

Generation (Supply) Charge	s	
OFF-PEAK WINTER GEN.	0 KWH @ 0.0287	\$0.00
MID-PEAK WINTER GEN.	0 KWH @ 0.03936	\$0.00
Sub-Total of LCE Generation (\$0.00	
Your New Charges		\$0.00

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





For billing and service inquiries 1-800-974-2356 www.sce.com

JOSHUA MEMORIAL / Page 1 of 6

Amount due \$43.15

Due by 11/01/18

Your electricity bill

Customer Account 2-03-189-5097 Date bill prepared 10/13/18

PO BOX 4055 DANVILLE, IL 61834-4055

OCT 1 6 2018

Your account summary

Your new charges Total amount you owe by 11/01/18	\$43.15
Balance forward	\$0.00 \$43.15
Payment Received 10/03/18	-\$43.15
Previous Balance	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	09/11/18 to 10/10/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	09/11/18 to 10/10/18	TOU-PA-2-B	\$0.00
			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	\$43.15

Things you should know

DANVILLE, IL 61834-4055

You may notice a change in your billing statement..... Effective 10/01/2018, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.

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Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. Tear here (14-574)Tear here Customer account 2-03-189-5097 \$43.15 Amount due by 11/01/18 CALIFORNIA Please write this number on the memo line EDISON of your check. Make your check payable to Amount enclosed \$| Southern California Edison. AN FRISON INTERNATIONAL® Comm STMT 10132018 P1 ╷╷╞╷╞╢╷╷║║╹╎╵**╢╹┛╸┲╸**╢╴┚┇┧╍┎┰╻╠<u>╊</u>┎╘╿┇╏╻╵╿╻╵╽╻└┡╹╹ JOSHUA MEMORIAL **PO BOX 4055**

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 0000000 0000000000004315000004315

Go paperjess at www.sce.com/ebilling. It's fast, easy and secure.

Ways to contact us

Customer service numbers Relay calls accepted General Services (U.S. & Canada) Payments, Extensions or Payment Options Emergency Services & Outage's California Alternate Rates for Energy (CARE) **Energy Theft Hotline** Hearing & Speech Impaired (TTY)

Important information

QuickCheck

Electronic check processing

Rates and applicable rules

preparation date, which was 10/13/18.

Service at 1-800-655-4555.

Find them in detail at www.sce.com or upon request.

contact the California Public Utilities Commission (CPUC).

What is the Late Payment Charge (LPC)?

Online

Mail-in

Phone

Past due bills

payment

In Person

What are my options for paying my bill?

Check or Money, order

Authorized payment locations

*Residential customers only

Pay one-time or recurring on www.sce.com/bill

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment.

Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

When does my bill become past due? It becomes past due 19 days after the

Reconnecting service that has been disconnected requires a Service Connection

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs/you may

· For safety reasons, if service is disconnected, please ensure any sensitive or

potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer

0.8% will be applied to the total unpaid balance if payment is not received by the

due date on this bill (except for CARE and state agency accounts).

Debit & credit card (Visa/MasterCard)* 1-800-254-4123

1-800-655-4555 1-800-950-2356 1-800-611-1911 1-800-447-6620 1-800-227-3901 1-800-352-8580

1-800-747-8908

1-800-950-2356

Request a large print bill 1-800-655-4555

Multicultural services Cambodian / 181 Chinese / 中文 Korean / 한국어 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission: CPUC, Consumer Affairs Branch www.cpuc.ca.gov

505 Van Ness, Room 2003 San Francisco, CA 94102

1-800-649-7570

TTY: 1-800-229-6846

Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

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You are subject to rotating outages. A, M, R, S, or X

You are exempt from rotating outages. N or Exempt

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- · CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change of mailing address: 2-03-189-5097

STREET#	STREET NAME		APARTMENT #	I hereby authorize SCE and my financial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, ten related to the second the second
CITY	yn han yn ar yn ar yn ar yn ar yn	STATE	ZIP CODE	calendar days after my bill is mailed.
TELEPHONE #		E-MAIL ADDRESS		To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555.

4.15	Energy Assistance Fund (EAF): I want to help people pay their energy bill through EAF. For info visit www.sce.com/eaf or call (800) 20						
· • •	Round-up my bill to next whole dollar amount for EAF	Add this amount for EAF \$	Select one box only and sign below for EAF:				

Every Month		One Month only		Every Month		One Month only	······································
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JOSHUA MEMORIAL / Page 3 of 6

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JOSHUA MEMORIAL / Page 4 of 6

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Service account Service address Rotating outage	3-044-2455-27 808 E LANCASTER BLVD LANCASTER, CA 93535 Group N001	SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity
Details of y	our new charges	
LANCASTER CHO		
	44-2455-27 18 to 1,0/10/18 (29 days)	*
Generation (Supply MID-PEAK SUMMER OFF-PEAK SUMMER OFF-PEAK SUMME OFF-PEAK WINTER MID-PEAK SUMMER ON-PEAK SUMMER	R DEM. 0 KW @ 2.15 DEM. 0 KW @ 11.88 R GEN. 0 KWH @ 0.02326 GEN. 0 KWH @ 0.0287 GEN. 0 KWH @ 0.03936 R GEN. 0 KWH @ 0.04525	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Sub-Total of LCE Ge	neration (Supply) Charges	\$0.00
Your New Charges		\$0.00
Lancaster Choice	Should know Energy Information ON YOUR LANCASTER CHOICE ENERGY BILL, CAL	.L US AT 844-288-4523.

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prepared?

Go paperless at www.sce.com/ebilling. It's fast, easyOstobee2018 **Business** Connection

Please visit us at www.sce.com

Page 5 of 6

Emergencies can happen at any time. It's more important to be prepared. Are you

- Build an emergency kit. You should keep a kit at home, work and in the car.
- Make a plan and ensure everyone in your household understands the plan.
- Be informed. Learn about the disasters that could happen in your area.
- Look for lifesaving resources available to you and your family.

Visit us at sce.com/staysafe for more safety tips. Stay aware. Stay safe.

New Time-of-Use Periods Scheduled to Take Effect in March 2019

As California continues to adopt cleaner resources to generate energy, the cost to deliver power throughout the day is changing. Energy is now less costly during midday and more costly in the late afternoon and evening. In March 2019, our Time-Of-Use (TOU) On-Peak hours will shift to a later time in the day to better align with these changing costs. These changes may impact your energy bills, but continue to offer savings to those who can shift their energy use to different times of day. We are reaching out to you now so your business can begin preparing for how best to manage these changes.

Once the TOU periods go into effect in March 2019*, the modifications will move the highest-cost peak pened to 4 p.m. - 9 p.m. on summer season weekdays, and introduce a Super Off-Peak period from 8 a.m. - 4 p.m. on all winter season days. The changes also introduce new time-differentiated weekend charges (versus all weekend hours being off-peak). Seasonal definitions remain the same, with the summer period covering June 1 - September 30, and the winter period covering October 1 - May 31.

The updated TOU periods are scheduled to be implemented along with other rate and program modifications in March 2019, although this date is subject to change pending California Public Utilities Commission approval. These additional modifications include, but are not limited to, program updates for the Critical Peak Pricing (CPP); development of new rate options and elimination of others; and implementation of TOU period grandfathering for eligible solar customers, which allows them to remain on their existing (legacy) TOU periods for up to 10 years from each customer's Permission to Operate date.

We encourage you to start thinking about operational changes you can make next year to adjust to the new TOU periods to help save energy and money.

We'll keep you informed every step of the way.

We are here to help. We will be sharing more information with you along the way to help you better understand the changes and how they may impact your business. For more information, go to: sce.com/bizratechanges

* If your business is able to reduce energy during critical usage periods caused by high demand for electricity, high energy prices, extreme temperatures, or system conditions; you may benefit from CPP. By using less energy during the 12 CPP events throughout the year, you can avoid higher charges.

Your New Green Power Options... Supporting Local Solar Power to Create a Clean-Energy Future

As an SCE customer, you can join one of two available programs that enable you to tap into the power of the sun through new solar energy options without installing solar panels on your roof. These programs play a key role in creating a cleaner, healthier environment.

Green Rate Program

We purchase solar energy on your behalf from California developers, and you in turn purchase this green power to support 50 percent or 100 percent of your electricity use.

Community Renewables Program

You enter into an agreement with a renewable energy provider to help fund a share of a community-scale renewable project. We purchase the electricity that is produced under your agreement - up to 120 percent of the load forecasted to meet your monthly usage needs - and we pay you directly via bill credits.

Why Participate?

Enrolling in either the Green Rate or Community Renewables program helps you make a difference in ounregion by:

- Supporting local renewable power in our communities
- Supporting clean energy for a brighter future in Southern California
- Reducing your greenhouse gas emissions associated with electricity and contributing to a cleaner, healthier environment

For more information on the Green Rate and community Renewables programs, and to enroll, visit

> on.sce.com/Greenrate or on.sce.com/CommRenew

Proposition 65 Warnings

WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to:

www.P65Warnings.ca.gov

1. Diesel Generation: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. Wooden Utility Poles: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. <u>Painted Structures:</u> SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these on these structures deteriorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usarios con acceso al internet podran leer y descargar esta notificacion en español en el sitio Web de SCE:

www.sce.com/avisos

BE AWARE - Fraud Warning and Bill Scams

Southern California Edison (SCE) has ongoing issues with imposters posing as visiting utility workers, making calls that appear to be from SCE, etc. SCE will never demand money over the phone or show up at your home or business for payment. For questions or tips on how to protect yourself, call us at **1-800-655-4555** or visit:

www.sce.com/scamalert

SCE Workers May Inspect Electricity Meters at Any Time

Our field employees are required to randomly access and inspect the operation of Southern California Edison-owned equipment providing your home with electricity service. You can help by keeping the area around the Edison SmartConnect® meter clear of debris and obstacles.

Is Your Water Heater Safely Strapped In?

You and your household members may face a serious threat of fire, explosion, or electrocution if your water heater overturns or suffers damage to electrical wiring or plumbing during a disaster, such as an earthquake.

For that reason, California law requires that all water heaters must be braced, anchored, or strapped to avoid falling during an emergency situation.

To safely secure your water heater and to comply with California's safety requirements, have a licensed professional install an approved restraint kit to your water heater. Kits may be found at your local hardware or home improvement store.

Privacy Notice

SQE protects your privacy, data and energy usage information. We never sell your information. Your information will be shared only if needed to provide you with utility services, or as required by law or authorized by you. For more information, please visit:

www.sce.com/privacynotice

Connect With Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/sce

www.twitter.com/sce_business

www.instagram.com/sce



For billing and service inquiries 1-800-974-2356 www.sce.com Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

Customer Account 2-03-189-5097 Date bill prepared 09/14/18

SEP 1 8 2018

Amount due \$43.15 Due by 10/03/18

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

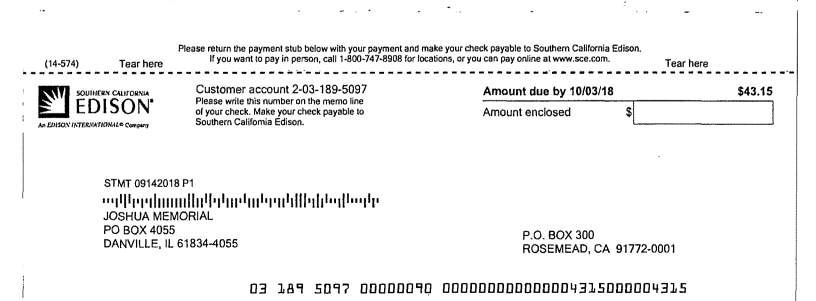
Previous Balance	\$43.24 -\$43.24
Payment Received 08/29/18 Balance forward	<u></u>
Your new charges	\$43.15
S Total amount you owe by 10/03/18	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	08/10/18 to 09/11/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	08/10/18 to 09/11/18	TOU-PA-2-B	\$0.00
				\$43.15

Things you should know

You may notice a change in your billing statement..... Effective 8/27/2018, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.



Ways to contact us

Customer service numbersRelay calls acceptedGeneral Services (U.S. & Canada)1-800-655-4555Payments, Extensions or Payment Options1-800-950-2356Emergency Services & Outages1-800-611-1911California Alternate Rates for Energy (CARE)1-800-447-6620Energy Theft Hotline1-800-227-3901Hearing & Speech Impaired (TTY)1-800-352-8580

Important information

What are my options for paying my bill?

Online Mail-in	Pay one-time or recurring on www.sce Check or Money order	.com/bill
in Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123
	*Residential customers only	

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 09/14/18.

Reconnecting service that has been disconnected requires a Service Connection payment.

 Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

 For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / 1월 Chinese / 中文 Korean / 한국어 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucarnonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission:

CPUC, Consumer Affairs Branch www.cpuc.ca.gov 505 Van Ness, Room 2003 1-800-649-7570 San Francisco, CA 94102 TTY: 1-800-229-6846 clude a conv of your bill why you believe SCE did not follow its

Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

- A, M, R, S, or X You are subject to rotating outages.
- N or Exempt You are exempt from rotating outages.

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

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- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

		·	*****	moi	nthly payme	ent from the chei	y financial institution to automatically deduct my cking account as shown on my enclosed check, ten
CITY	a na	STATE	ZIP CODE	cale	endar days	after my bill Is m	Biled.
		740-544		Sig	nature		Date
TELEPHONE #		ADDRESS	eople pay their (Pay	yment progi	ram please call S	unt information or to be removed from the Direct SCE at 1-800-655-4555. www.sce.com/eaf or call (800) 205-8598.
Round-up my l	ill to next whole dollar a	nount for EAF	Add this a	mount for EAF	s		Select one box only and sign below for EAF:
Ev		Die Month		Every Month		One Month only	



JOSHUA MEMORIAL / Page 3 of 6

Service accoun Service address	s 8	-000-443 08 E LAN ANCAST	CASTE					S	OUTH	IERN		FORM		VERY DISON
Rotating outage	e G	roup N00	01								del	ivers y	our el	ectricity
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Summer Season On peak Mid peak			0	0 0								·		
Off peak Total			0	0										
Your daily ave		antrinit	- 1	- /L/M/h)										
387 258 - 129 - 0	Aug Son Aug '16	'16 Au Aug '17	g '17 、 Sep '17	Jul '18 Oct '17	Aug '18 Nov '17	Dec '17	Jan 1 18	Feb '18	Mar '18	Apr '18	May '18	Jun *18	Jul '18	Αυς '18
Total kWh used	9,783	12,381	9,436	6,500	4,509	1,676	5,669	7,328	4,240	3,291	0	0	0	0
Number of days	32	32	29 .	29	33		29	32	30	29	32	30	29	32
\ppx. average kWh ised/day	305	386	325	224	136	55	195	229	141	113	0	0	0	0
Details of Your rate: TOU-F Billing period: 08/	?Ă-2-B (\$	SCE)												
Delivery charge Customer charge		to delive	r your el	ectricity					\$43.15		Delivery			e:

\$43.15 \$43.15 \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

\$43.15

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
- 2014 Vintage CRS

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Subtotal of your new charges

Your new charges

F

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 08/10/18 to 09/11/18 (32 days)

Generation (Supply) Charges	5 · · ·	
MID-PEAK SUMMER DEM.	0 KW @ 2.15	\$0.00
ON-PEAK SUMMER DEM.	0 KW @ 11.88	\$0.00
OFF-PEAK SUMMER GEN.	0.02 KWH @ 0.02326	\$0.00
MID-PEAK SUMMER GEN.	0 KWH @ 0.04525	\$0.00
ON-PEAK SUMMER GEN.	0 KWH @ 0.1044	\$0.00
ENERGY SURCHARGE		\$0.00
Sub-Total of LCE Generation (Supply) Charges	\$0.00
Your New Charges		\$0.00

Things you should know

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Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.



Go paperless at www.sce.com/ebilling. It's fast, easy and secure. Business *Connection*

Please visit us at www.sce.com

understanding EMF

ELECTRIC AND MAGNETIC FIELDS

Questions have been raised about the possible health effects of 60-hertz (power frequency) electric and magnetic fields (EMF*), which are found wherever you have electric power. This article contains information that will help you understand the EMF issue, plus practical tips you can use if you want to reduce your exposure at home and at work.

Campos Eléctricos y Magnéticos (EMF):

Si desea recibir información en español, comuniquese con SCE al **1-800-441-2233**.

Reviewed by: The California Public Utilities Commission (CPUC)

*The term EMF in this publication refers to extremely low frequency (ELF) 60-hertz electric and magnetic fields associated with power delivered by electric utilities. It does not refer to radio frequency (RF) waves associated with wireless communications such as cell phones.

Can EMF Harm Your Health?

Electric and magnetic fields are present wherever electricity flows around appliances and power lines, in offices, and at schools and homes. Many researchers believe that if there is a risk of adverse health effects from usual residential exposures to EMF, it is probably just at the detection limit of human health studies; nonetheless, the possible risk warrants further investigation. The varying results from epidemiological studies, which looked at estimated EMF exposures and childhood leukemia, are consistent with a weak link. Laboratory studies, including studies investigating a possible mechanism for health effects (mechanistic studies), provide little or no evidence to support this weak link.

The results from many research studies have been evaluated by international, national, and California EME____ research programs to determine whether EMF poses any health risk. Given the uncertainty of the issue, the medical and scientific communities have been unable to conclude that usual residential exposures to EMF cause health effects, or to establish any standard or level of residential exposure that is known to be either safe or harmful. These conclusions remain unchanged by recent studies.

World Health Organization Findings

The World Health Organization (WHO) completed a review of the potential health implications of extremely low frequency (ELF) EMF, which includes power-frequency fields. Their conclusions and recommendations were presented in June 2007 in a report known as the *Extremely Low Frequency Fields, Environmental Health Criteria Monograph No.* 238.

The WHO report concluded that evidence for a link between ELF magnetic fields and childhood leukemia "is not strong enough to be considered causal but sufficiently strong to remain a concern." "Virtually all of the laboratory evidence and the mechanistic evidence fail to support" this reported association. For all other diseases, there is inadequate or no evidence of health effects at low exposure levels.

The report emphasized that, given the weakness of the evidence for health effects, the health benefits of exposure reduction are unclear and adopting policies based on arbitrary low exposure limits is not warranted. In light of this situation, WHO made these and other recommendations:

- National authorities should implement communication programs with all stakeholders to enable informed decision-making, including how individuals can reduce their own exposure.
- Policy makers and community planners should implement very low-cost measures to reduce exposures when constructing new facilities and designing new equipment, including appliances.
- Policy makers should establish guidelines for ELF field exposure for both the general public and workers. The best source of guidance for both exposure levels and the principles of scientific review are the international guidelines.
- Government and industry should promote research to reduce the uncertainty of the scientific evidence on the health effects of ELF field exposure. Several recommended research projects are already under way through the Electric Power Research Institute.

To view the full report and a fact sheet summarizing it, visit www.who.int/peh-emf/publications/elf_ehc/en/index.html or www.who.int/peh-emf/publications/facts/fs322/en/index.html

	n is mägens.)	1.2° away	12 2024	36° 2wity
	Macrowane Oven	750 10 2,000	40 a 20	308.
	Clothes Washer	28 to 400	2 10 30	0.1 to 2
	Electric Range	\$0 to 1000	4 m 40	0.1 to 1
-\$	Compact Ruorescent Buth	0.010.0	Ome)	1. to 1
T.	Hair Dryer	60 to 20.000)	1 to 70	J0.1 to 3
78 8	LCD/Plasma TV	111 to 73 6	0 to 23	0 10 22
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	Transmission	1 to 100 m	Sigara edge of r	drawa

EMF continued on back

Are you prepared?

Emergencies can happen at any time. It's more important to be prepared.

- Build an emergency kit. You should keep a kit at home, work and in the car.
- Make a plan and ensure everyone in your household understands the plan.
- Be informed. Learn about the disasters that could happen in your area.
 - Look for lifesaving resources available to you and your family.

Visit us at sce.com/staysafe for more safety tips. Stay aware. Stay safe.

EMF (continued from front)

What You Can Do

In a situation of scientific uncertainty and public concern, WHO recommended that utilities explore 'very low-cost' ways to reduce EMF exposure from new or upgraded facilities. SCE and other California public utilities have been pursuing no-cost and low-cost measures to reduce EMF levels from new utility transmission lines and substation projects. You, too, may want to take no-cost and low-cost measures to reduce your EMF exposure at home and at work.

Human studies have not produced a consensus about any health benefits from changing the way people use electric appliances. But, if you feel reducing your EMF exposure would be beneficial, you can increase your distance from electric appliances and/or limit the amount of time you use appliances at home or at work. For instance, you can place phone answering machines and electric clocks away from the head of your bed. Increasing your distance from these and other appliances such as televisions, computer monitors and microwave ovens can reduce your EMF exposure.

You can also reduce your EMF exposure by limiting the time you spend using personal appliances such as hair dryers, electric razors, heating pads and electric blankets. You may also want to limit the time you spend using electric cooking appliances.

You can locate the sources of EMF in your work environment, and spend break time in lower-field areas.

It is not known whether such actions will have any impact on your health.

Additional Information Is Available

SCE provides free EMF information packages and home/business measurements upon request. We also invite you to attend a workshop on EMF-at our EMF Education Center located in - - - Irwindale. For any of these services, please call us at **1-800-200-4SCE**.

Additional information is also available at these links:

World Health Organization International EMF Project: Visit who.int/peh-emf for EMF information, including fact sheets,research completed and scientific journal articles.

National Institute of Environmental Health Sciences: Visit niehs.nih.gov/health and click on Brochures & Fact Sheets, then select EMFs in English or Spanish.

California Public Utilities Commission: Visit http://www.cpuc.ca.gov/general.aspx?id=4879

SONGS Settlement Reductions

on Your Bill

On July 26, 2018 the California Public Utilities Commission approved a modified settlement resolving what customers are owed associated with the closure of the San Onofre Nuclear Generation Station that will provide some reductions in your bill.

There are two elements to the reductions in your rates:

- 1. A one-time reduction of about 11% on average for bundled service customers.
- 2. A two percent (2%) monthly average bill reduction for bundled service customers.

These changes are reflected in your bill beginning in September.

South	ern Califo	rnia Edis	ion	****
ENERGY RESOURCES	SCE Power Mix	SCE Green Rate, 50% option	SCE Green Rate 100% option	2017 CA Power Mix**
Eligible Renewable	32%	66%	100%	29%
Biomass & biowaste	0%	0%	- 0%	
Geothermai	8%	4%	0%	49
Eligible hydroelectric	1%	1%	0%	39
Solar	13%	56%	100%	109
Wind	10%	5%	0%	104
Coal	0%	0%	0%	4%
Large Hydroelectric	8%	4%	0%	15%
Natural Gas .	20%	10%	0%	34%
Nuclear	8%	3%	0%	9%
Other	0%	0%	0%	<1%
Unspecified sources of power*	34%	17%	. 0%	9%
TOTAL	100%	100%	100%	100%
"Unspecified sources of power" m o specific generation sources. * Percentages are estimated annu lectricity sold to California consum	ally by the C	alifornia En	ergy Commi	
For specific information about this electricity product, contact		Soul	hern Callio 1-800-655	mia Edison, -4555
For general information about the Power Content Lobel, please visit:	az Blage	http://	/www.energ	Y.ca.gov/pci/
For additional questions, please contact the Celifornia Energy Commission at:	elavaja.	usene) ,	844-454-:	2905



For billing and service inquiries 1-800-974-2356 www.sce.com Your electricity bill

JOSHUA MEMORIAL / Page 1 of 4

Customer Account 2-03-189-5097 Date bill prepared 08/15/18

Amount due \$43.24 Due by 09/04/18

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Previous Balance Payment Received 08/01/18	\$43.15 -\$43.15
Balance forward	\$0.00
Your new charges	\$43.24
Total amount you owe by 09/04/18	\$43.24

. . .

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	07/12/18 to 08/10/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	07/12/18 to 08/10/18	TOU-PA-2-B	\$0.09

\$43.24

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AUG 2 0 2018

SOUTHERN CALIFORNIA	Customer account 2-03-189-5097	Amount due by 09/04/18	\$43.24
	Please write this number on the memo line of your check, Make your check payable to Southern California Edison.	Amount enclosed \$	
JOSHUA MEI	וויין און און און און און און און און און או		
PO BOX 4055			

Ways to contact us

Customer service numbersRelay calls acceptedGeneral Services (U.S. & Canada)1-800-655-4555Payments, Extensions or Payment Options1-800-950-2356Emergency Services & Outages1-800-611-1911California Alternate Rates for Energy (CARE)1-800-447-6620Energy Theft Hotline1-800-227-3901Hearing & Speech Impaired (TTY)1-800-352-8580

Important information

What are my options for paying my bill?

Online Mail-in	Pay one-lime or recurring on www.sce.com/bill Check or Money order			
In Person	Authorized payment locations	1-800-747-8908		
Phone	QuickCheck	1-800-950-2356		
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123		
	*Residential customers only			

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 08/15/18.

 Reconnecting service that has been disconnected requires a Service Connection payment.

 Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

 For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-855-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Multicultural services

Cambodian / Iŋ/ Chinese / 부文 Korean / 반국어 Vielnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Request a large print bill 1-800-655-4555

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucarnonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission:

CPUC, Consumer Alfairs Branch www.cpuc.ca.gov 505 Van Ness, Room 2003 1-800-649-7570 San Francisco, CA 94102 TTY: 1-800-229-6846 Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating

to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number bagins with:

A, M, R, S, or X You are subject to rotating outages.

N or Exempt You are exempt from rotating outages. Your outage group may change at any time. To see which groups are likely to be

called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurament and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change of mailing address: 2-03-189-5097

STREET#	STREET NAME	APARTMENT #		
CITY	Bang ang ang ang ang ang ang ang ang ang		STATE	ZIP CODE
TELEPHONE #	na annan na mar ann ann an ann an ann an ann an ann an	E-MAIL AD	DRESS	

Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097 I hereby authorize SCE and my linancial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, tan calendar days after my bill is mailed.

Date

Signature _____

To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555.

Energy Assist	ance Fund (EAF)	: I want to help peo	ople pay their energy	/ b训 through EAF. F	For into visit www.sce.com/ea	af or call (800)	205-8596
---------------	-----------------	----------------------	-----------------------	---------------------	-------------------------------	------------------	----------

 Round-up my bill to next whole doilar amount for EAF
 Add this amount for EAF \$______
 Select one box only and sign below for EAF;

 Every
 One Month
 Every
 One Month
 One Month

 Month
 Only
 Month
 Only
 One Month



JOSHUA MEMORIAL / Page 3 of 4

Service account	3-000-4430-87		
Service address	808 E LANCASTER BLVD		
	LANCASTER, CA 93535		

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage G

Group N001

Your past and current electricity usage

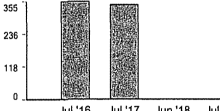
For meter 254000-004620 from 07/12/18 to 08/10/18 Total electricity you used this month in kWh

	Electricity (kWh)	Demand (kW)
Summer Season		
On peak	0	0
Mid peak	0	0
Off peak	0	0
Total	0	

Your next billing cycle will end on or about 09/11/18.

Maximum demand is 0 kW

Your daily average electricity usage (kWh)



Jul '16 Jul '17 Jun '18 Jul '18

Usage comparison

Jul '16 Jul '17 Aug '17 Sep '17 Oct '17 Nov '17 Dec '17 Jan '18 Feb '18 Mar '18 Apr '18 May '18 Jun '18 Jul '18

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Total kWh used	10,281	9,968	12,381	9,436	6,500	4,509	1,678	5,669	7,328	4,240	3,291	0	0	0
Number of days	29	29	32	29	29	33	30	29	32	30	29	32	30	29
Appx. average kWh used/day	354	343	386	325	224	136	55	195	229	141	113	0	0	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: 07/12/18 to 08/10/18 (29 days)

Delivery charges - Cost to deliver your electricity Customer charge

Subtotal of	your new	charges
Your new	charges	

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

\$43.15

\$43.15

\$43.15

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
- 2014 Vintage CRS

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 07/12/18 to 08/10/18 (29 days)

Your New Charges			\$0.09
Sub-Total of LCE Generation (S	upply) Charges		\$0.09
ENERGY SURCHARGE			\$0.00
ON-PEAK SUMMER GEN.	0 KWH @ 0.1044		\$0.00
MID-PEAK SUMMER GEN.	0.01 KWH @ 0.04525		\$0.00
OFF-PEAK SUMMER GEN.	0 KWH @ 0.02326	* ~ *	\$0.00
ON-PEAK SUMMER DEM.	0 KW @ 11.88		\$0.00
MID-PEAK SUMMER DEM.	0.04 KW @ 2.15		\$0.09
Generation (Supply) Charges			
	•••		

Things you should know

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Lancaster Choice Energy Information FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.



For billing and service inquiries 1-800-974-2356 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

Customer Account	Date bill prepared	JUL 1 7 2018	Amount due \$43.15
2-03-189-5097	07/14/18		Due by 08/02/18
PO BOX 4055 DANVILLE, IL 61834-4055			

Your account summary

Previous Balance	\$43.15
Payment Received 06/29/18	-\$43.15
Balance forward	\$0.00
Your new charges	\$43.1 <u>5</u>
G Total amount you owe by 08/02/18	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	06/12/18 to 07/12/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	06/12/18 to 07/12/18	TOU-PA-2-B	\$0.00

\$43.15

 (14-574) Tear h	Please return the payment stub below with your payment and ere If you want to pay in person, call 1-800-747-8908 for	I make your check payable to Southern California Edison.	Fear here
SOUTHERN CALIFORNIA	Customer account 2-03-189-5097	Amount due by 08/02/18	\$43.15
An EDISON INTERNATIONAL® Company	Southan California Edison	Amount enclosed \$	
1	142018 P1		
	ار المعالية المعالية MEMORIAL		
PO BOX		P.O. BOX 300	14

ROSEMEAD, CA 91772-0001

03 189 5097 0000090 0000000000004315000004315

Ways to contact us

Customer service numbers Relay calls accepted General Services (U.S. & Canada) 1-800-655-4555 1-800-950-2356 Payments, Extensions or Payment Options Emergency Services & Outages 1-800-611-1911 California Alternate Rates for Energy (CARE) 1-800-447-6620 Energy Theft Hotline 1-800-227-3901 Hearing & Speech Impaired (TTY) 1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-time or recurring on www.sce.com/bill		
Mail-in	Check or Money order		
In Person	Authorized payment locations	1-800-747-8908	
Phone	QuickCheck	1-800-950-2356	
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123	
	*Residential customers only		

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sca.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 07/14/18.

 Reconnecting service that has been disconnected requires a Service Connection. payment,

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

· For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request	а	large	print	bill	1-800-655-4
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Muiticultural services

Cembodian / 181 Chinese / 中文 Korean / 한국어 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

555

Correspondence: Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA

91729-6400 www.sce.com

Disputed bills

505 Van San Fran Include a co

and a check

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission: CPUC, C

Consumer Alfairs Branch	www.cpuc.ca.gov
Ness, Room 2003	1-800-649-7570
ncisco, CA 94102	TTY: 1-800-229-6846
opy of your bill, why you believe	SCE did not follow its rules and rates,
k or money order made out to th	he CPUC for the disputed amount. You
ne disputed amount and send it	to the CPUC before the past-due date

must pay the e past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill, if your Outage Group number begins with: You are subject to rotating outages. A. M. R. S. or X

N or Exempt

You are exempt from rotating outages. Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- · CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope,

Change of mailing address: 2-03-189-5097 Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097 APARTMENT # STREET# STREET NAME I hereby authorize SCE and my financial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, ten calendar days after my bill is mailed. CITY STATE ZIP CODE Signature Date TELEPHONE # E-MAIL ADDRESS To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555. Energy Assistance Fund (EAF): I want to help people pay their energy bill through EAF. For info visit www.sce.com/eaf or call (800) 205-8596.

Round-up my bill to next whole dollar amount for EAF					amount for EA	<u>F</u> \$	Select one box only and sign below for EAF:	
	Every Month		One Month only		Every Month		One Month only	·
		a para ang ang ang ang ang ang ang ang ang an	系#約30×3約2000000000000000000000000000000000	1979). 1		440 A.L.	ite fra j	•



JOSHUA MEMORIAL / Page 3 of 6

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Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

Group N001

Your past and current electricity usage

For meter 254000-004620 from 06/12/18 to 07/12/18 Total electricity you used this month in kWh

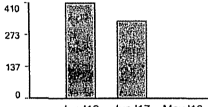
	Electricity (kWh)	Demand (kW)
Summer Season		· · · · · · · · · · · · · · · · · · ·
On peak	0.	0
Mid peak	0	0
Off peak	0	0
Total	0	

Your next billing cycle will end on or about 08/10/18.

Maximum demand is 0 kW

0

Your daily average electricity usage (kWh)



Jun '16 Jun '17 May '18 Jun '18

Usage comparison

	Jun '16	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17	Jan '18	Feb '18	Mar '18	Apr '18	May '18	Jun '18
Total kWh used	12,294	9,981	9,968	12,381	9,436	6,500	4,509	1,676	5,669	7,328	4,240	3,291	D	0
Number of days	_30	30	29	32	29	29	33	30	29	32	30	29	32	30
Appx. average kWh used/day	409	332	343	386	325	224	136	55	195	229	141	113	0	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: 06/12/18 to 07/12/18 (30 days)

Delivery charges - Cost to deliver your electricity
Customer charge
Subtotal of your new charges

Your new charges

Your Delivery charges include:

• \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

\$43.15

\$43.15

\$43.15

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
- 2014 Vintage CRS

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 06/12/18 to 07/12/18 (30 days)

Generation (Supply) Charges

Your New Charges			\$0.00		
Sub-Total of LCE Generation (Supply) Charges		\$0.00		
ON-PEAK SUMMER GEN.	0 KWH @ 0.1044		\$0.00	· ·	
MID-PEAK SUMMER GEN.	0 KWH @ 0.04525	1. PX	\$0.00	a produce a second and	1 an an an an an a
OFF-PEAK SUMMER GEN.	0 KWH @ 0.02326		\$0.00		
ON-PEAK SUMMER DEM.	0 KW @ 11.88		\$0. 00		
MID-PEAK SUMMER DEM.	0 KW @ 2.15		\$0.00		

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.



Please visit us at www.sce.com

Page 5 of 6

Stay Safe Around Electricity: Metallic Balloon Safety

- Keep metallic balloons indoors. They should always be tied to a weight.
- Never release them outside. They can cause electrical outages if they touch wires.
- Never remove the weight. Puncture balloons before disposing of them.
- Stay away and call 911. Do not attempt to retrieve a balloon or kite tangled in wires.

Visit us at sce.com/staysafe for more safety tips. Stay aware. Stay safe.

REALITY OF YEAR-ROUND FIRE SEASON IS 'NEW NORMAL' FACING CALIFORNIA STATE LEADERS

Southern California Edison (SCE) continues to be at the table as ongoing measures and new technology help reduce the risk of wildfires.

A summer hike in the Angeles National Forest just 10 years ago would have been among a dense canopy of dark green trees. Today, that same visit will likely include brown, dead or dying trees, or swaths of emptiness because of the increasing number of wildfires due to factors that include climate change. California's wildfire season is now year-round and many, including Gov. Jerry Brown, are calling it the "new normal."

It's a statewide issue that will require statewide solutions and the development of a new regulatory and legislative framework, and utilities, including SCE, are at the table as part of that ongoing solution.

"Fire season is all-year round and is now our 'new normal," said Pedro Pizarro, Edison International president and CEO. "SCE is part of the discussions working on solutions that will allow California to change the way we all think about, plan and respond to wildfires.

"We must be nimble and acknowledge that the current structure is unsustainable and a new approach is needed to mitigate risk, protect citizens, customers and businesses, and to align public policy to current and future realities," he said.

Last year, California experienced a number of devastating wildfires, including many in Southern California. About a quarter of SCE's 50,000-square-mile service territory in Central, Coastal and Southern California is considered to be in areas with a high risk for fires.

SCE continues to take steps to help reduce the risk of wildfires, including an aggressive vegetation management program and robust construction standards. We also partner with local agencies in their efforts to evaluate various technologies to help with fire safety throughout Southern California. Some of these technologies include drones to help monitor high fire risk areas, weather stations and real-time cameras to monitor areas with a higher risk for wildfires.

Continued in next column

Continued from first column

When the National Weather Service declares red flag warnings, part of SCE's response may include not automatically re-energizing the power lines that go offline in high fire risk areas. Those lines are not reenergized until they are fully inspected.

"There must be a sharing of the increasing risk of climate change impacts across society," said Pizarro.

SCE has a fire management team that works closely with local fire agencies during wildfires and coordinates on response plans. The utility also partners with and funds nonprofits that work on various fire mitigation efforts, such as the California Conservation Corps.

The conservation corps, which recently received an Edison International grant of \$100,000, helps reduce fuel for fires by removing dead or dying trees in forests throughout the state. Volunteers also help clear various trails as part of their efforts to reduce the risk of wildfires.

"We will continue to partner on solutions that will make California more resilient against the impacts of natural disasters and climate change," said Pizarro. "We support state leaders as they seek to solve the statewide problem and respond to California's 'new normal'."

For more on how SCE is tackling the challenges of the 'New Normal' around wildfires, visit

www.sce.com/wildfire

For more stories about SCE, visit

www.InsideEdison.com

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Safe Portable Generator Hook-Up

Connecting a portable generator to your home's electrical wiring is dangerous and can cause serious injuries or electrocution.

Do not hook up a generator directly to an electrical panel. The safe way is to plug the electrical equipment into a portable generator using a properly sized extension cord approved by Underwriters Laboratories (UL).

If your needs require a generator to be wired directly to your home's electrical system, California state law mandates that you notify us. We also recommend that you enlist the service of a qualified electrician to perform the task.

For additional safety information visit

www.sce.com/generator

Proposition 65 Warnings

WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to:

www.P65Warnings.ca.gov

1. Diesel Generation: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. Wooden Utility Poles: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. Painted Structures: SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these on these structures deteriorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usarios con acceso al Internet podran leer y descargar esta notificacion en espanol en el sitio Web de SCE: www.sce.com/avisos

Brightening Our Communities

Edison International and SCE are working to create a clean energy future and brightening our communities by giving back and supporting meaningful causes.

- We're helping Grid Alternatives install free solar panels for low-income customers and provide training for jobs in the solar industry.
- Our scholarships and grants for high school and college STEM education help students become tomorrow's scientists and engineers.
- By sponsoring Plug In America's electric vehicle "Ride-and-Drives" across SCE's service
- area, we're promoting zero-emission transportation and cleaner air for our communities.

Giving back is part of who we are and what we do. Learn more at:

edison.com/community

BE AWARE:

Fraud Warning and Bill Scams

Southern California Edison (SCE) has ongoing issues with imposters posing as visiting utility workers, making calls that appear to be from SCE, etc.

SCE will never demand money over the phone or show up at your home or business for payment. For questions or tips on how to protect yourself, call us at 1-800-655-4555 or visit

www.sce.com/scamalert

Stay Connected to Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/SCE.Business

www.twitter.com/SCE_Business



JUN 1 8 2018

For billing and service inquiries 1-800-974-2356 www.sce.com

-And the second second

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 4

Customer Account 2-03-189-5097

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Date bill prepared 06/14/18

Amount due \$43.15 Due by 07/03/18

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

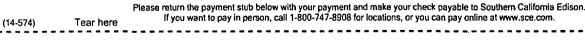
Previous Balance	\$615.88
Payment Received 06/01/18	-\$615.88
Balance forward	\$0.00
Your new charges	\$43.15
Total amount you owe by 07/03/18	\$43.15

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	05/11/18 to 06/12/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	05/11/18 to 06/12/18	TOU-PA-2-B	\$0.00
·				\$43.15

Things you should know

You may notice a change in your billing statement..... Effective 6/1/2018, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.





Customer account 2-03-189-5097 Please write this number on the memo line of your check. Make your check payable to Southern California Edison. Amount due by 07/03/18
Amount enclosed \$

Tear here

\$43.15

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000090 00000000000004315000004315

Ways to contact us

Customer service numbers Relay calls accepted 1-800-655-4555 General Services (U.S. & Canada) Payments, Extensions or Payment Options 1-800-950-2356 1-800-611-1911 Emergency Services & Oulages California Alternate Rates for Energy (CARE) 1-800-447-6620 1-800-227-3901 Energy Theft Hotline Hearing & Speech Impaired (TTY) 1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-lime or recurring on www.sce	.com/bill
Mail-in	Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123
	Residential customers only	

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 06/14/18.

 Reconnecting service that has been disconnected requires a Service Connection payment.

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

 For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / Igi Chinese / 华文 Korean / 환국에 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence: Southarn California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission:

- www.cpuc.ca.gov
- 1-800-649-7570
 - TTY: 1-800-229-6846

San Francisco, CA 94102 Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

CPUC, Consumer Affairs Branch

505 Van Ness, Room 2003

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

- A, M, R, S, or X You are subject to rotating outages.
- You are exempt from rotating outages. N or Exempt

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- · CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change	of mailing address: 2-	03-189-5097		Direct Payn	nent (Automa	atic Debit) Enrollment: 2-03-189-5097
STREET#	STREET NAME		APARTMENT #	monthly payme	nt from the che	y financial institution to automatically deduct my cking account as shown on my enclosed check, ten
CITY	ан алы такал ан айтан	STATE	ZIP CODE	calendar days a	after my bill is m	ailed.
				Signature		Date
TELEPHO		E-MAIL ADDRESS		Payment progra	am please call S	unl information or to be removed from the Direct SCE at 1-800-655-4555.
	Energy Assistance Fu	ind (EAF): I want to help (people pay their energy	y bill through EAF	. For info visit	www.sce.com/eaf or call (800) 205-8596.
àire a c	Round-up my bill to next w	hole dollar amount for EAF	Add this amour	t for EAF \$		Select one box only and sign below for EAF:
	Every Month	One Month only	Eve Mo		One Month only	



JOSHUA MEMORIAL / Page 3 of 4

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

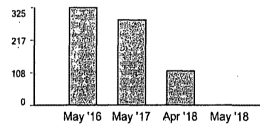
Group N001

Your past and current electricity usage

For meter 254000-004620 from 05/11/18 to 06/12/18 Total electricity you used this month in kWh

	Electricity (kWh)	Demand (kW)
Winter Season		
Mid peak	0	0
Off peak	0	0
Summer Season		5
On peak	0	0
Mid peak	0	0
Off peak	0	0
Total	0	

Your daily average electricity usage (kWh)



Usage comparison

	May '16	May '17	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17	Jan '18	Feb '18	Mar '18	Apr '18	May '18
Total kWh used	10,414	9,102	9,981	9,968	12,381	9,436	6,500	4,509	1,676	5,669	7,328	4,240	3,291	0
Number of days	32	32	30	29	32	29	29	33	30	29	32	30	29	32
Appx. average kWh used/day	325	284	332	343	386	325	224	136	55	195	229	141	113	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: 05/11/18 to 06/12/18 (32 days Winter/Summer Season)

Delivery charges	- Cost to deliver your electricity
Customer charge	•

Subtotal of your new charges Your new charges Your next billing cycle will end on or about 07/12/18.

Maximum demand is 0 kW

0

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

\$43.15

\$43.15

\$43,15

Service voltage: 480 volts

 Generation Municipal Surcharge (GMS) factor: 0.009095

2014 Vintage CRS

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535
	LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 05/11/18 to 06/12/18 (32 days)

Generation (Supply) Charges		
MID-PEAK SUMMER DEM.	0 KW @ 2.15	\$0.00
ON-PEAK SUMMER DEM.	0 KW @ 11.88	\$0.00
OFF-PEAK SUMMER GEN.	0 KWH @ 0.02326	\$0.00
OFF-PEAK WINTER GEN.	0 KWH @ 0.0287	\$0.00
MID-PEAK WINTER GEN.	0 KWH @ 0.03936	\$0.00
MID-PEAK SUMMER GEN.	0 KWH @ 0.04525	\$0.00
ON-PEAK SUMMER GEN.	0 KWH @ 0.1044	\$0.00
Sub-Total of LCE Generation (S	upply) Charges	\$0.00
Your New Charges		\$0.00

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.

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JUN 1 8 2018

For billing and service inquiries 1-800-974-2356 www.sce.com Your electricity bill

JOSHUA MEMORIAL / Page 1 of 4

Customer Account 2-03-189-5097

Θ

Date bill prepared 06/14/18

Amount due \$43.15 Due by 07/03/18

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

\$43.15
\$43.15
\$0.00
-\$615.88
\$615.88

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	05/11/18 to 06/12/18	TOU-PA-2-B (SCE)	\$43.15
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	05/11/18 to 06/12/18	TOU-PA-2-B	\$0.00
		······································		\$43.15

Things you should know

You may notice a change in your billing statement..... Effective 6/1/2018, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.

> Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

> > ~~~~~~~~~~~~~~~~~

SOUTHERN CALIFORNIA EDISON® An EDISON INTERNATIONAL® Company

Tear here

(14-574)

Customer account 2-03-189-5097 Please write this number on the memo line of your check. Make your check payable to Southern California Edison.

Amount due by 07/03/18 Amount enclosed \$

\$43.15

Tear here

P.O. BOX 300 ROSEMEAD, CA 91772-0001

.....

03 189 5097 0000000 0000000000004315000004315

Ways to contact us

Customer service numbers Relay calls accepted General Services (U.S. & Canada) 1-800-655-4555 Payments, Extensions or Payment Options 1-800-950-2356 Emergency Services & Outages 1-800-611-1911 California Alternate Rates for Energy (CARE) 1-800-447-6620 **Energy Theft Hotline** 1-800-227-3901 Hearing & Speech Impaired (TTY) 1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay one-time or recurring on www.sce.com/bill			
Mail-in	Check or Money order			
In Person	Authorized payment locations	1-800-747-8908		
Phone	QuickCheck	1-800-950-2356		
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123		
	*Residential customers only			

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 06/14/18.

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· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tanifs, you may contact the California Public Utilities Commission (CPUC).

· For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

Month

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

only

Multicultural services Cambodian / 191

Chinese / 中文 Korean / 한국어 Vielnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Request a large print bill 1-800-655-4555

Correspondence: Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission:

- www.cpuc.ca.gov
- 1-800-649-7570

TTY: 1-800-229-6846

San Francisco, CA 94102 Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

CPUC, Consumer Affairs Branch

505 Van Ness, Room 2003

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

- A, M, R, S, or X You are subject to rotating outages.
- N or Exempt You are exempt from rotating outages.

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- · CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Month

only

Change of m	ailing address: 2-03	-189-5097		Direct Payment (Aut	omatic Debit) Enrollment: 2-03-189-5097		
STREET#	STREET NAME		APARTMENT #	monthly payment from the	my financial institution to automatically deduct my necking account as shown on my enclosed check, te		
CITY	anna, ngaristan pansiatan kanalannin nananari karin palamatan nani Kantan	STATE	ZIP CODE	calendar days after my bil	is mailed.		
				Signature	Date		
TELEPHONE #	# E-MAIL ADDRESS				account information or to be removed from the Direct call SCE at 1-800-655-4555.		
En	argy Assistance Func	I (EAF): I want to help p	eople pay their energ	y bill through EAF. For info	visit www.sce.com/eaf or call (800) 205-8596.		
Roi	und-up my bill to next who	e dollar amount for EAF	Add this amoun	for EAF \$	Select one box only and sign below for EAF:		
Г	Every [One Month	Eve	rv 🗂 One Mor	nth		



JOSHUA MEMORIAL / Page 3 of 4

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

Group N001

Your past and current electricity usage

For meter 254000-004620 from 05/11/18 to 06/12/18 Total electricity you used this month in kWh

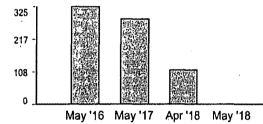
	Electricity (kWh)	Demand (kW)
Winter Season		
Mid peak	0	0
Off peak	0	0
Summer Season		· ·
On peak	0	0
Mid peak	0	0
Off peak	0	0
Total	0	

Your next billing cycle will end on or about 07/12/18.

Maximum demand is 0 kW

0

Your daily average electricity usage (kWh)



Usage comparison

- · ·	May '16	May '17	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17	Jan '18	Feb '18	Mar '18	Apr '18	May '18
Total kWh used	10,414	9,102	9,981	9,968	12,381	9,436	6,500	4,509	1,676	5,669	7,328	4,240	3,291	0
Number of days	32	32	30	29	32	29	29	33	30	29	32	30	29	32
Appx, average kWh used/day	325	284	332	343	386	325	224	136	55	195	229	141	113	0

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: 05/11/18 to 06/12/18 (32 days Winter/Summer Season)

Delivery charges - Cost to deliver your electricity Customer charge

Subtotal of your new charges

Your new charges

Your Delivery charges include: • \$43.15 distribution charges

Your overall energy charges include: • \$0.39 franchise fees

Additional information:

\$43.15

\$43.15

\$43.15

Service voltage: 480 volts

 Generation Municipal Surcharge (GMS) factor: 0.009095

2014 Vintage CRS

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

SUPPLY/GENERATION LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 05/11/18 to 06/12/18 (32 days)

Your New Charges		\$0.00
Sub-Total of LCE Generation	(Supply) Charges	\$0.00
ON-PEAK SUMMER GEN.	0 KWH @ 0.1044	\$0.00
MID-PEAK SUMMER GEN.	0 KWH @ 0.04525	\$0.00
MID-PEAK WINTER GEN.	0 KWH @ 0.03936	· \$0.00 ·
OFF-PEAK WINTER GEN.	0 KWH @ 0.0287	\$0.00
OFF-PEAK SUMMER GEN.	0 KWH @ 0.02326	\$0.00
ON-PEAK SUMMER DEM.	0 KW @ 11.88	\$0.00
MID-PEAK SUMMER DEM.	0 KW @ 2.15	\$0.00
Generation (Supply) Charge	S	

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.

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For billing and service inquiries 1-800-974-2356 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

Customer Account 2-03-189-5097 Date bill prepared 05/15/18

PO BOX 4055 DANVILLE, IL 61834-4055



Amount due \$615.88 Due by 06/04/18

Your account summary

S Total amount you owe by 06/04/18	\$615.88
Your new charges	\$615.88
Balance forward	\$0.00
Payment Received 05/02/18	\$616.76
Previous Balance	\$616.76

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	04/12/18 to 05/11/18	TOU-PA-2-B (SCE)	\$504.57
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	04/12/18 to 05/11/18	TOU-PA-2-B	\$111.31

\$615.88

•

.....

SOUTHERN CALIFORNIA	Customer account 2-03-189-5097 Please write this number on the memo line	Amount due by 06/04/18	\$615.8
EDISON INTERNATIONAL® Company	of your check. Make your check payable to Southern California Edison.	Amount enclosed \$	
STMT 0515201	8 P1		
ارابیانیان JOSHUA MEI	լԱԼԱՄՆԵՐԻՆԵՆԱՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆԵՆ		

Ways to contact us

Customer service numbers	Relay calls accepted
General Services (U.S. & Canada)	1-800-655-4555
Payments, Extensions or Payment Option	
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CAF	
Energy Theft Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

What are my options for paying my bill?

Online Mail-in					
In Person	Authorized payment locations	1-800-747-8908			
Phone	QuickCheck	1-800-950-2356			
	Debit & credit card (Visa/MasterCard)* *Residential customers only	1-800-254-4123			
	Debit & credit card (Visa/MasterCard)* *Residential customers only	1-800-254-412			

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 05/15/18.

· Reconnecting service that has been disconnected requires a Service Connection payment.

· Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

· For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / 1gr Chinese / 中文 Korean / 한국어 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

Correspondence: Southern California Edison P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you feel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission:

- CPUC, Consumer Affairs Branch 505 Van Ness, Room 2003
- www.cpuc.ca.gov 1-800-649-7570
- TTY: 1-800-229-6846

San Francisco, CA 94102 Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

You are subject to rotating outages. A, M, R, S, or X

N or Exempt You are exempt from rotating outages.

Your outage group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- · CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change of mailing address: 2-03-189-5097

	STREET#	STREET NAME			APARTMENT #
Contraction of the second s	CITY	(88 - 496-19-19-19-19-19-19-19-19-19-19-19-19-19-	********	STATE	ZIP CODE
	TELEPHONE #	Traile, ayay dayada ka go baga ta	E-MAIL AD	DRESS	hannen synn synstein kannen an einen anter sense som

Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097 I hereby authorize SCE and my financial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, ten, calendar days after my bill is mailed.

Signature

To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555.

Energy Assistance Fund (EAF): I want to help people pay their energy bill through EAF. For info visit www.sce.com/eaf or call (800) 205-8596.

Round-up my bill to next whole dollar amount for EAF Add this amount for EAF \$ Select one box only and sign below for EAF: Everv One Month Everv 0 Month Month only D,

One Month	
лly	

Date



JOSHUA MEMORIAL / Page 3 of 8

Service account	3-000-4430-87			
Service address	808 E LANCASTER BLVD			
	LANCASTER, CA 93535			

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

Group N001

Your past and current electricity usage

 For meter 254000-004620 from 04/12/18 to 05/11/18
 Your next billing cycle will end on or about 06/12/18.

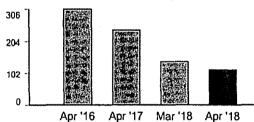
 Total electricity you used this month in kWh
 3,291

 Electricity (kWh)
 Demand (kW)

 Winter Season
 Maximum demand is 31 kW

Total	 3,291		
Off peak	1.800	30	(04/26/18 07:45 to 08:00)
Mid peak	1,491	31	(04/27/18 19:00 to 19:15)
		1	

Your daily average electricity usage (kWh)



Usage comparison

	Apr '16	Apr '17	May '17	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17	Jan '18	Feb '18	Mar'18	Apr '18
Total kWh used	8,880	7,204	9,102	9,981	9,968	12,381	9,436	6,500	4,509	1,676	5,669	7,328	4,240	3,291
Number of days	29	30	32	30	29	32	29	29	33	30	29	32	30	29
Appx, average kWh used/day	306	240	284	332	343	386	325	224	136	55	195	229	141	113

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Delivery charges - Cost to de	• •		Your Delivery charges include:
Facilities rel demand	31 kW x \$11.47000	\$355.57	• \$65.57 transmission charges
Energy-Winter			• \$332.33 distribution charges
Mid peak	1,491 kWh x \$0.01339	\$19.96	 \$0.16 nuclear decommissioning
Off peak	1,800 kWh x \$0.01339	\$24.10	5
Customer charge		\$43.15	charges • \$31.92 public purpose programs
CCA cost responsibility sur	charge		charge
PCIA	3,291 kWh x \$0.01238	\$40.74	 \$11.28 new system generation
DWR Bond Charge	3,291 kWh x \$0.00549	\$18.07	charge
CTC	3,291 kWh x \$0.00047	\$1.55	Your overall energy charges include:
Other charges or credits			• \$4.58 franchise fees
(Continued on next page)			(Continued on next page)

Details of your new charges (continued) Generation Municipal Surcharge

Subtotal of your new charges Your new charges

Additional information:

- \$1.43 Service voltage: 480 volts
 - Generation Municipal Surcharge (GMS) factor: 0.009095
 2014 Vintage CRS

\$504.57

\$504.57



JOSHUA MEMORIAL / Page 5 of 8

Service account	3-044-2455-27		
Service address	808 E LANCASTER BLVD		
	LANCASTER, CA 93535		

SUPPLY LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

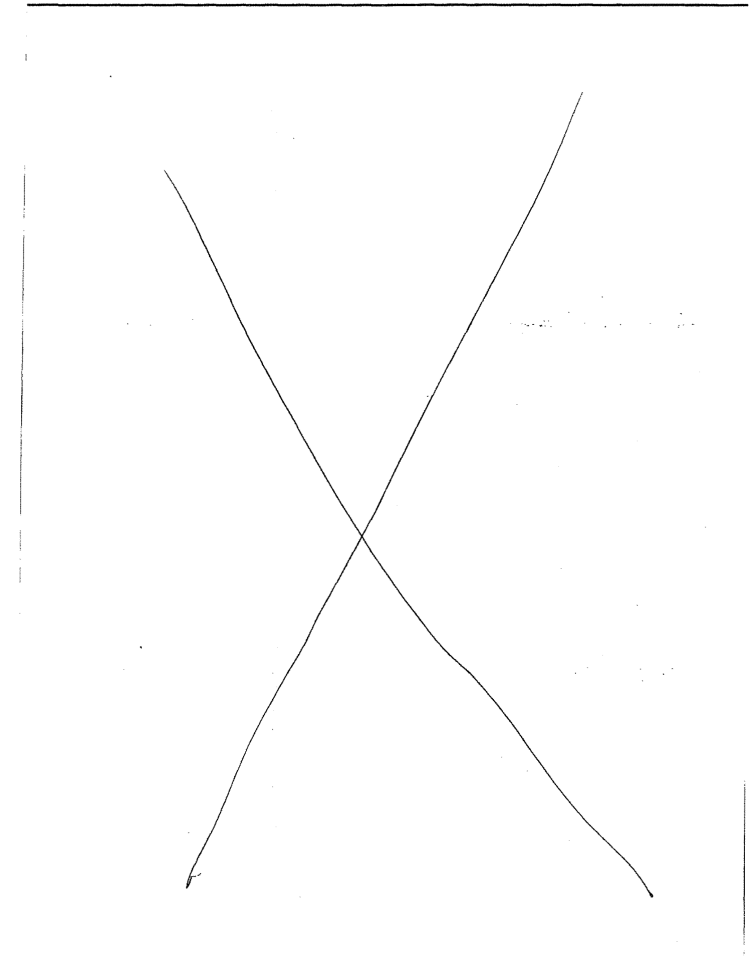
LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455 Billing period: 04/12/18 to 05/		
Generation (Supply) Charge OFF-PEAK WINTER GEN. MID-PEAK WINTER GEN. ENERGY SURCHARGE	es 1800.42 KWH @ 0.0287 1491.02 KWH @ 0.03936	\$51.67 \$58.69 \$0.95
Sub-Total of LCE Generation	(Supply) Charges	\$111.31
Your New Charges		\$111.31

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





Go paperless at www.sce.com/ebilling. It's fast, easymptotegepure.

Please visit us at www.sce.com

Page 7 of 8

Are you prepared?

Emergencies can happen at any time. It's more important to be prepared.

- Build an emergency kit. You should keep a kit at home, work and in the car.
- Make a plan and ensure everyone in your household understands the plan.
- Be informed. Learn about the disasters that could happen in your area.
- Look for lifesaving resources available to you and your family.

Visit us at sce.com/staysafe for more safety tips. Stay aware. Stay safe.

Proposition 65 Warnings

WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to:

www.P65Warnings.ca.gov.

1. Diesel Generation: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. <u>Wooden Utility Poles</u>: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol,

(Continued in next column)

Green Power Options Support Local Solar Power

We offer programs that enable you to tap into the power of the sun through new solar energy options - without installing solar panels on your roof.

- Green Rate Program: Support 50 or 100 % of your electricity use.
- Community Renewables Program: Partner with a local renewable energy provider and help fund a community-scale renewable project.

To learn more or enroll, visit on.sce.com/Greenrate or on.sce.com/CommRenew.

Powerful Tools to Power Your Business

With My Account, you can manage your energy usage and bills online 24/7 and from any computer or mobile device. To enroll go to www.sce.com/myaccount.

Proposition 65 Warning (continued)

which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. <u>Painted Structures</u>: SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these structures detenorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usarios con acceso al Internet podran leer y descargar esta notificacion en espanol en el sitio Web de SCE:

www.sce.com/avisos

Health and Safety Tips for Temperature-Sensitive Customers

Extreme hot weather may be harmful to people who are in poor health or those who are sensitive to high temperatures. Here are steps you can take to avoid heat-related illness this summer, should you be without air conditioning. To help you stay cool in hot weather:

- Take a cool shower or bath.
- Wear lightweight, loose, light-colored clothing and a head covering.
- Stay out of direct sunlight and limit outdoor activity to covered or shaded areas.
- Drink plenty of water to stay hydrated.
- Visit a movie theatre, an air-conditioned mall, a library or a community center.
- Visit friends or family whose homes are air-conditioned and are located in areas not affected by severe weather or rotating outages.

What to Do During Rotating Outages?

A rotating outage is a temporary electricity outage, designed to last no more than one hour, to help protect the integrity of the overall electric system. You can prepare for rotating outages by planning ahead. Your rotating outage group number is located at the top of your bill. Customers in rotating outage group N001 (or "Exempt") are normally not subject to rotating outages.

We strongly encourage you to be prepared for summer heat waves and potential outages. Power outages, regardless of their cause, can occur at any time. Since we cannot guarantee uninterrupted service to our customers, it is important that your emergency plan includes having sufficient standby battery power or a back-up portable unit available to power any in-home medical equipment you may have. If you have back-up power generation, we recommend you test it each month to ensure it is ready in case of a power interruption.

Advance Notification of a Rotating Outage

When possible, we will provide advance notice of a rotating outage via an automated telephone message to residential customers, or to someone in a customer's household who files an application certifying that their health is at risk when they are exposed to extreme temperatures.

Note: If you already participate in our Medical Baseline program, you are automatically enrolled, so you do not need to complete this application form. Medical Baseline program participants receive advance notification, whenever possible, of rotating power outages that may affect them.

To sign up for advance notification, just call **1-800-655-4555** to request an application, complete it, and return it to the address shown on the application.

Upon receipt of your application, we will place your name on a calling list to receive advance notice, whenever practical, if a rotating outage is anticipated in your area. This service will be provided to you at no cost.

Utility Bill Scams and Caller ID Spoofing Continue to Target SCE Customers

Southern California Edison (SCE) is advising customers to be aware of caller ID spoofing, a practice in which a caller, using special phone equipment and technology, deliberately falsifies information on your caller ID display to mask the true origin of the call. "Spoofers" and other impostors claiming to be with SCE may demand immediate payment to avoid disconnection of service for allegedly past due electricity bills. The caller demands that the customer purchase a prepaid cash card for a specific amount of money, call the impostor back, and give that person the card number.

Customers suspecting a fraudulent call should ask for the caller's name, department and business phone number. Customers should terminate the call and report the incident immediately to local police and call SCE at **1-800-655-4555**.

For more information about potential scams and tips to protect yourself, please visit:

www.sce.com/scamalert

Not Seeing Eye-to-Eye With Your Bill?

If you believe the amount you have been billed is incorrect, call the customer service phone number at the top of your bill to request an explanation. We will be happy to look into your concerns.

Just in Time for a Friendly Reminder

Many of us know someone who may have difficulty remembering to pay the electric bill on time. Whatever the circumstance, a free Friendly Reminder Notification might help prevent unnecessary disconnections* of a customer's electric service.

SCE customers can designate someone to be notified in the event their service is to be disconnected because of a past due bill. Designated persons are not responsible for paying the bill, but they can provide an extra reminder when the bill payment is due. To enroll an SCE customer, call **1-800-684-8123**, or for complete details, visit

www.sce.com/reminder

*A Friendly Reminder Notification does not stop electric service from being disconnected if the bill is not paid on time.

Stay Connected to Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/SCE.Business

D

www.twitter.com/SCE_Business



For billing and service inquiries 1-800-974-2356 www.sce.com Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

Customer Account 2-03-189-5097 Date bill prepared 04/14/18

PO BOX 4055 DANVILLE, IL 61834-4055

Amount due \$616.76 Due by 05/03/18

Your account summary

S Total amount you owe by 05/03/18	\$616.76
Your new charges	\$616.76
Balance forward	\$0.00
Payment Received 04/03/18	-\$827.58
Previous Balance	\$827.58

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	03/13/18 to 04/12/18	TOU-PA-2-B (SCE)	\$477.70
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	03/13/18 to 04/12/18	TOU-PA-2-B	\$139.06

\$616.76

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Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

SOUTHERN CALIFORNIA EDISON* If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.

Tear here

Amount due by 05/03/18
Amount enclosed

\$616.76

Please write this number on the memo line

of your check. Make your check payable to Southern California Edison.

> P.O. BOX 300 ROSEMEAD, CA 91772-0001

\$

D3 189 5097 00000098 000000000000000051676000061676

Ways to contact us

Customer service numbers Relay calls accepted General Services (U.S. & Canada) 1-800-655-4555 1-800-950-2356 Payments, Extensions or Payment Options Emergency Services & Outages 1-800-611-1911 California Alternate Rates for Energy (CARE) 1-800-447-6620 **Energy Theft Holline** 1-800-227-3901 Hearing & Speech Impaired (TTY) 1-800-352-8580

Important information

What are my options for paving my bill?

Online	Pay one-time or recurring on www.sce.com/bill		
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In Person	Authorized payment locations	1-800-747-8908	
Phone	QuickCheck	1-800-950-2356	
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123	
	*Residential customers only		

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs. funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

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Request a large print bill 1-800-655-4555

Multicultural services

Cambodian / 191 Chinese / 中文 Korean / 한국어 Vietnamese / Tiếng Việt Spanish / Español

1-800-843-1309 1-800-843-8343 1-800-628-3061 1-800-327-3031 1-800-441-2233

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P.O. Box 6400 Rancho Cucamonga, CA 91729-6400

www.sce.com

Disputed bills

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CPUC, Consumer Affairs Branch 505 Van Ness, Room 2003 San Francisco, CA 94102

1-800-649-7570 TTY: 1-800-229-6846

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A, M, R, S, or X You are subject to rotating outages. N or Exempt You are exempt from rotating outages.

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- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and retum it in the enclosed envelope.

Change of mailing address: 2-03-189-5097

STREET#	STREET NAME		APARTMENT #
СПҮ		STATE	ZIP CODE
TELEPHONE #	Ę	MAIL ADDRESS	

Direct Payment (Automatic Debit) Enrollment: 2-03-189-5097 I hereby authorize SCE and my financial institution to automatically deduct my monthly payment from the checking account as shown on my enclosed check, ten calendar days after my bill is mailed.

Date

Signature

To change your checking account information or to be removed from the Direct Payment program please call SCE at 1-800-655-4555.

1	Energy Assistance Fund (EAF): I want to help peo	ple pay their energy bill	through EAF. For info vis	it www.sce.com/eaf or call (800) 205-8596.

Add this amount for EAF \$ Round-up my bill to next whole dollar amount for EAF One Month Everv One Month Every Month only Month only

Select one box only and sign below for EAF:

100		
11		
2.1		



JOSHUA MEMORIAL / Page 3 of 6

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

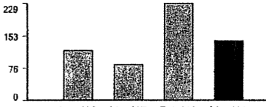
Group N001

Your past and current electricity usage

For meter 254000-004620 from 03/13/18 to 04/12/18 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	nd (kW)
Winter Season			
Mid peak	1,514 .	. 25	(03/26/18 14:30 to 14:45)
Off peak	2,726	26	(04/07/18 08:30 to 08:45)
Total	4,240		

Your daily average electricity usage (kWh)



Mar '16 Mar '17 Feb '18 Mar '18

Your next billing cycle will end on or about 05/11/18.

Maximum demand is 26 kW

4,240

Your monthly usage may be higher than usual... Based on your historical usage pattern, your monthly usage is trending higher than normal. As a result, you may notice an increase in your bill. If you would like information on tips and programs that can help you lower your energy usage and your bill, please visit www.sce.com/billhelper.

Usage comparison

	Mar '16	Mar '17	Apr '17	May '17 '	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17	Jan '18	Feb '18	Mar '18
Total kWh used	3,552	2,451	7,204	9,102	9,981	9,968	12,381	9,436	6,500	4,509	1,676	5,669	7,328	4,240
Number of days	30	29	30	32	30	29	32	29	29	33	30	29	32	30
Appx. average kWh used/day	118	84	240	284	332	343	386	325	224	138	55	195	229	141

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Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: 03/13/18 to 04/12/18 (30 days)

Delivery charges - Cost to del	liver your electricity		Your Delivery charges include:
Facilities rel demand	26 kW x \$11.47000	\$298.22	• \$51.44 transmission charges
Energy-Winter			• \$288.87 distribution charges
Mid peak	1,514 kWh x \$0.01339	\$20.27	• \$0.21 nuclear decommissioning
Off peak	2,726 kWh x \$0.01339	\$36.50	
Customer charge		\$43.15	 s41.13 public purpose programs
CCA cost responsibility surc	harge		charge
PCIA	4,240 kWh x \$0.01238	\$52.49	 \$14.54 new system generation
DWR Bond Charge	4,240 kWh x \$0.00549	\$23.28	charge
CTC	4,240 kWh x \$0.00047	\$1.99	
			(Continued on next page)

(Continued on next page)

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Details of your new charges (continued)

Other charges or credits	
Generation Municipal Surcharge	\$1.80
Subtotal of your new charges	\$477.70
Your new charges	\$477.70

Your overall energy charges include:

• \$4.33 franchise fees

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095

1

2014 Vintage CRS



JOSHUA MEMORIAL / Page 5 of 6

I

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

SUPPLY LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 03/13/18 to 04/12/18 (30 days)

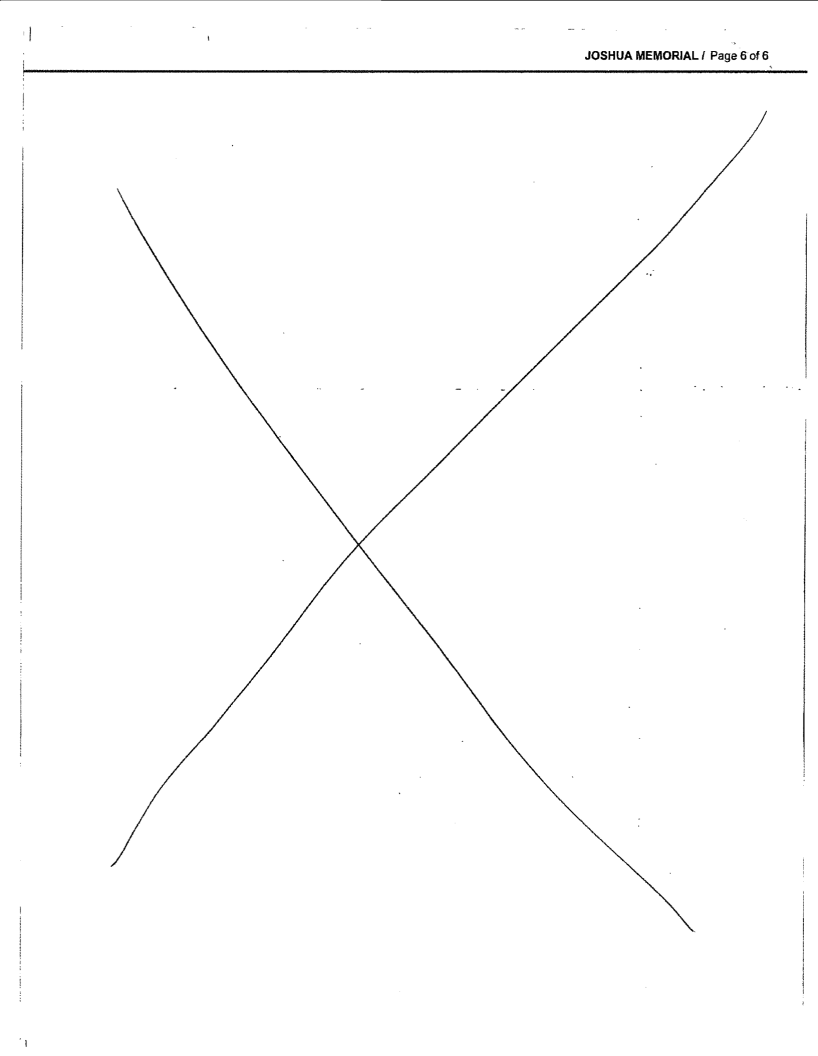
Generation (Supply) Charges

Your New Charges		\$139.06
Sub-Total of LCE Generation	(Supply) Charges	\$139.06
ENERGY SURCHARGE		\$1.23
MID-PEAK WINTER GEN.	1513.6 KWH @ 0.03936	\$59.58
OFF-PEAK WINTER GEN.	2726.43 KWH @ 0.0287	\$78.25

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





For billing and service inquiries 1-800-974-2356 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

Customer Account 2-03-189-5097 Date bill prepared 03/15/18

Amount due \$827.58 Due by 04/03/18

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Total amount you owe by 04/03/18	\$827.58
Your new charges	\$827.58
Balance forward	\$0.00
Payment Received 03/01/18	-\$781.23
Previous Balance	\$781.23

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	02/09/18 to 03/13/18	TOU-PA-2-B (SCE)	\$577.05
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	02/09/18 to 03/13/18	TOU-PA-2-B	\$250.53

\$827.58

MAR 2 0 2018

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. (14-574) Tear here Tear here Customer account 2-03-189-5097 Amount due by 04/03/18 \$827.58 OUTHERN CALIFORNIA Please write this number on the memo line EDISON of your check. Make your check payable to \$ Amount enclosed Southern California Edison. An EDISON INTERNATIONAL® Company STMT 03152018 P1 ╷╬╻┨╍╞╍╻╬Ҟ╁╍╊╍╘╍╍╍╞╍╍╣╢┙╍┨╓┫╝┱╣┑┫╢╢┓╡╍╻┥┎╘╖╖┑╢┎┥╢╖╠╢╍╢╝╖ JOSHUA MEMORIAL PO BOX 4055 P.O. BOX 300 DANVILLE, IL 61834-4055 ROSEMEAD, CA 91772-0001 03 189 5097 0000096 0000000000082758000082758

Ways to contact us

Customer service numbersRelay calls acceptedGeneral Services (U.S. & Canade)1-800-655-4555Payments, Extensions or Payment Options1-800-950-2356Emergency Services & Outages1-800-611-1911California Alternate Rates for Energy (CARE)1-800-447-6620Energy Theft Hotline1-800-227-3901Hearing & Speech Impaired (TTY)1-800-352-8580

Important information

What are my options for paying my bill?

Online	Pay oné-time or recurring on www.sce	.com/bill
Mail-in	Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Debit & credit card (Visa/MasterCard)*	1-800-254-4123
	*Residential customers only	

Electronic check processing

When paying by check, you authorize us to process your payment as a one-time Electronic Fund Transfer (EFT) or as a regular check transaction. With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial statement. If you do not wish to authorize an EFT, please call the 800 number on the front page.

Rates and applicable rules

Find them in detail at www.sce.com or upon request.

Past due bills

When does my bill become past due? It becomes past due 19 days after the preparation date, which was 03/15/18.

 Reconnecting service that has been disconnected requires a Service Connection payment.

 Residential customers claiming an inability to pay: If payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

• For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE Customer Service at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.8% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

Request a large print bill 1-800-655-4555

Multicultural services Cambodian / lgr Chinese / 中文 Korean / 한국어 Vietnamese / Tiếng Việt Spanish / Españoł

1~800-843-1309 1~800-843-8343 1~800-628-3061 1~800-327-3031 1~800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400 Rancho Cucamonge, CA 91729-6400

www.sce.com

Disputed bills

If you think your bill is incorrect, please call us. If you teel unsatisfied with the result of such discussion(s), contact the California Public Utilities Commission: CPUC, Consumer Affairs Branch www.cpuc.ca.gov

505 Van Ness, Room 2003 San Francisco, CA 94102

1-800-649-7570 TTY: 1-800-229-6846

Include a copy of your bill, why you balieve SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount and send it to the CPUC before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. If your Outage Group number begins with:

A, M, R, S, or X You are subject to rotating outages. N or Exempt You are exempt from rotating outages.

Your outages group may change at any time. To see which groups are likely to be called during a system emergency, visit www.sce.com or call 1-800-655-4555.

Definitions

- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power during the energy crisis are being repaid through this charge.

 Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.

 SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

nange of mai	iling address: 2-03	3-189-5097		Direct Payr	nent (Autom	natic Debit) Enrollment: 2-03-189-5097
STREET#	STREET NAME		APARTMENT#	monthly paym	ent from the chi	ny financial institution to automatically deduct my ecking account as shown on my enclosed check, i
πY		STATE	ZIP CODE	calendar days	after my bill is r	mailed.
	er en brown ander andere andere al al services of an example a later of the service service service service serv			Signature		Date
ELEPHONE #		E-MAIL ADDRESS				ount information or to be removed from the Direct
				J Payment prog	ram please call	SCE at 1-800-655-4555.
Ener	gy Assistance Fun	d (EAF): I want to help	people pay their ener	,	•	
		d (EAF): I want to help ole dollar amount for EAF		rgy bill through EAI	•	SCE at 1-800-655-4555. It www.sce.com/eaf or call (800) 205-8596.
			Add this amou	rgy bill through EAI	•	it www.sce.com/eaf or call (800) 205-8596.



JOSHUA MEMORIAL / Page 3 of 6

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

DELIVERY SOUTHERN CALIFORNIA EDISON delivers your electricity

Rotating outage

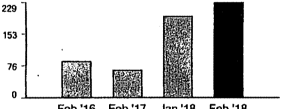
Group N001

Your past and current electricity usage

For meter 254000-004620 from 02/09/18 to 03/13/18 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	and (kW)
Winter Season			
Mid peak	3,203	26	(02/09/18 17:45 to 18:00)
Off peak	4,125	26	(02/16/18 02:00 to 02:15)
Total	7,328		

Your daily average electricity usage (kWh)



Jan '18 Feb '18 Feb '16 Feb '17

Your next billing cycle will end on or about 04/12/18.

Maximum demand is 26 kW

7,328

Your monthly usage may be higher than usual... Based on your historical usage pattern, your monthly usage is trending higher than normal. As a result, you may notice an increase in your bill. If you would like information on tips and programs that can help you lower your energy usage and your bill, please visit www.sce.com/billhelper.

Usage comparison

	Feb '16	Feb '17	Mar '17	Apr '17	May '17	Jun '17	. Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17	Jan '18	Feb '18
Total kWh used	2,782	2,110	2,451	7,204	9,102	9,981	9,968	12,381	9,436	6,500	4,509	1,676	5,669	7,328
Number of days	32	32	29	30	32	30	29	32	29	29	33	30	29	32
Appx. average kWh used/day	86	65	84	240	284	332	343	386	325	224	136	55	195	229

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: 02/09/18 to 03/13/18 (32 days)

Delivery charges - Cost to de Facílities rel demand	26 kW x \$11.47000	\$298.22	Your Delivery charges Include:
	20 N## X \$11.47000	\$230.22	 \$44.03 transmission charges
Energy-Winter			\$295.51 distribution charges
Mid peak	3,203 kWh x \$0.01339	\$42.89	• \$0.37 nuclear decommissioning
Off peak	4,125 kWh x \$0.01339	\$55.23	· . · ·
Customer charge		\$43.15	charges
Sustemer enange		••••••	 \$71.08 public purpose programs
CCA cost responsibility surc	sharga		charge
		* 00 7 0	• \$25.14 new system generation
PCIA	7,328 kWh x \$0.01238	\$90.72	
DWR Bond Charge	7,328 kWh x \$0.00549	\$40.23	charge
стс	7,328 kWh x \$0.00047	\$3,44	
010			(Continued on next pa

(Continued on next page)

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Details of your new charges (continued)

Other charges or credits

Generation Municipal Surcharge

Subtotal of your new charges Your new charges

Your overall energy charges include:

• \$5.22 franchise fees

\$3.17 Additional information:

- Service voltage: 480 volts \$577.05 \$577.05
 - Generation Municipal Surcharge (GMS) factor: 0.009095
 2014 Vintage CRS



JOSHUA MEMORIAL / Page 5 of 6

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

SUPPLY LANCASTER CHOICE ENERGY supplies your electricity

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: 02/09/18 to 03/13/18 (32 days)

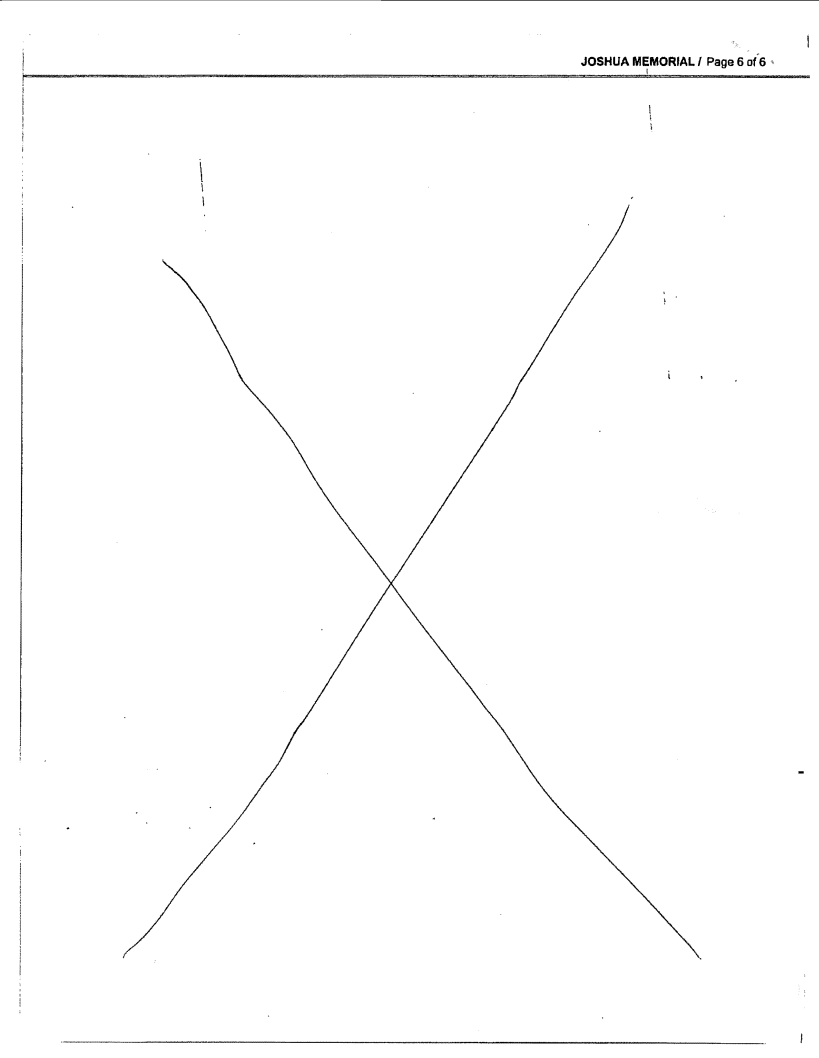
Generation (Supply) Charges

Your New Charges		\$250.53
Sub-Total of LCE Generation	(Supply) Charges	\$250.53
ENERGY SURCHARGE		\$2.13
MID-PEAK WINTER GEN.	2048.27 KWH @ 0.04373	\$89.57
MID-PEAK WINTER GEN.	1154.5 KWH @ 0.03936	\$45.44
OFF-PEAK WINTER GEN.	2870.36 KWH @ 0.03342	\$95.93
OFF-PEAK WINTER GEN.	1254.79 KWH @ 0.0287	\$36.01
10% MARKET DEMAND AD.	j	-\$18.55

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





P.O. Box 300 Rosemead. CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356

Date bill prepared: Feb 13 '18

FEB 1 9 2018

Customer account 2-03-189-5097

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Total amount you owe by Mar 5 '18	\$781.23
Your new charges	\$781.23
Balance forward	\$0.00
Payment Received 01/29	-\$504.47
Previous Balance	\$504.47

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Jan 11 '18 to Feb 9 '18	TOU-PA-2-B (SCE)	\$581.10
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Jan 11 '18 to Feb 9 '18	TOU-PA-2-B	\$200.13
				\$781.23

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. Tear here Tear here



(14-574)

Customer account 2-03-189-5097 Please write this number on your check. Make your check payable to Southern California Edison. Amount due by Mar Amount enclosed

by Mar 5 '18	\$781.23
osed	\$

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000095 00000000000078123000078123

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Contact Information

General Services (U.S. & Canada)	1-800-655+4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theit Holline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580
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Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group are likely to be called in the event of a system emergency, visit www.see.com or call 1-800-655-4555.

Options for paying your bill				
On-line Mäll-in In Person Phone	www.sce.com or Electronic Fund Transfer Check or Money order Authorized payment locations QuickCheck Credit Card-Visa/MasterCard* Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-747-8908 1-800-950-2356 1-800-254-4123 1-800-254-4123		

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are lumed off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on February 13, 2018. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service -will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

1-800-843-1309
1-800-843-8343
1-800-628-3051
1-800-327-3031
1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 8400, Rancho Cucamonga, CA 91729-8400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or it necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1.800-649-7570, TTY: 1-800-229-8846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check to from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phese-in period, and absolute limits following the phese-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

TREET#	ET# STREET NAME			APARTMENT #	mont	hly paym	ent from the che	cking account as sh	to automatically deduct my own on my enclosed check, I
SITY	nés y nativy national analysis at a poster age.		STATE	ZIP CODE	caler	ndar days	after my bill is n	nailed.	
ELEPHONE #	e er som i Obrami skanneter kanneter anter antere singerar med kann		ADDRESS		Sign	ature		*****	Date
	4)	Brunthag ranson make barret har support and the	14 10 19 19 14 14 10 14 14 14 14 14 14 14 14 14 14 14 14 14					ount information or to SCE at 1-800-655-4!	be removed from the Direct 555.
Ener	gy Assistance F	Fund (EAF): I	want to help pe	ople pay their e	nergy bill thro	ugh EAF	F. For info visit	www.sce.com/ea	af or call (800) 205-8596.
	gy Assistance F	• •		· · ·	nergy bill thro	0	F. For info visit	1	af or call (800) 205-8596. Iv and sign below for EAF:
		whole dollar an		· · ·		0	F. For info visit One Month only	1	, <i>,</i>



JOSHUA MEMORIAL / Page 3 of 8

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

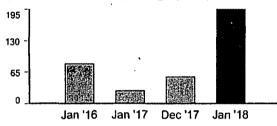
Group N001

Compare the electricity you are using

For meter 254000-004620 from Jan 11 '18 to Feb 9 '18 Total electricity you used this month in kWh

	Electricity (kWh)) Demand (kW)			
Winter Season	0.040				
Mid peak Off peak	3,018 2,651	31	(Jan 22 '18 18:45 to 19:00) (Jan 23 '18 05:15 to 05:30)		
Total	5,669				

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Mar 13 '18.

Maximum demand is 31 kW

5,669

Usage comparison

	Jan '16	Jan '17	Feb '17	Mar '17	Арг '17	May '17	Jun '17	Jul '17	Aug '17	Sep '17	Oct 17	Nov '17	Dec '17	Jan '18
Total kWh used	2,414	785	2,110	2,451	7,204	9,102	9,981	9,968	12,381	9,436	8,500	4,509	1,676	5,669
Number of days	29	30	32	29	30	32	30	29	32	29	29	33	30	29
Appx. average kWh used/day	83	25	65	84	240	284	332	343	386	325	224	136	55	195

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Jan 11 '18 to Feb 9 '18 (29 days)

Delivery charges Facilities rel demand	31 kW x \$11,47000	\$355.57	Your Delivery charges include:
Energy-Winter	51 KW X 011.47000	4000.07	• \$59.87 transmission charges
Mid peak	3,018 kWh x \$0.01339	\$40.41	 \$337.44 distribution charges \$0.28 nuclear decommissioning
Off peak	2,651 kWh x \$0.01339	\$35.50	charges
Customer charge		\$43.15	• \$54.99 public purpose programs
CCA cost responsibility surcharge		•	charge
PCIA	5,669 kWh x \$0.01238	\$70.18	 \$19.44 new system generation
DWR Bond Charge	5,669 kWh x \$0.00549	\$31.12	charge
CTC	5,669 kWh x \$0.00047	\$2.66	(Continued on next page)

(Continued on next page)

				JOSHUA MEMORIAL / Page 4 of 8
Details of your r	new charges (cont	inued)		Your overall energy charges include • \$5.26 franchise fees
Generation Municipal Sur	charge		\$2.51	Additional Information:
Subtotal of your new charge Your new charges	5		\$581.10 \$581.10	 Service voltage: 480 volts Generation Municipal Surcharge (GMS) factor: 0.009095 2014 Vintage CRS
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JOSHUA MEMORIAL / Page 5 of 8

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

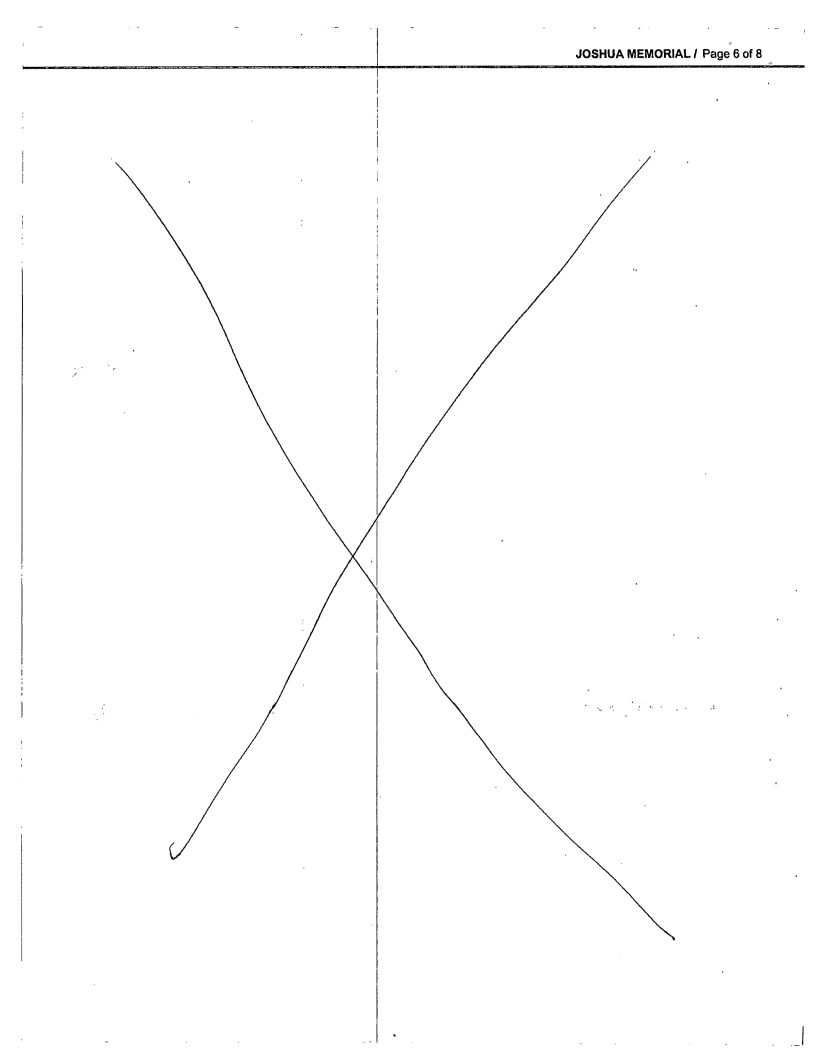
Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: Jan 11 '18 to Feb 9 '18 (29 days)

Generation (Supply) Charge	S	
10% MARKET DEMAND ADJ		-\$22.06
OFF-PEAK WINTER GEN.	2650.88 KWH @ 0.03342	\$88.59
MID-PEAK WINTER GEN.	3017.68 KWH @ 0.04373	\$131.96
ENERGY SURCHARGE	-	\$1.64
Sub-Total of LCE Generation	\$200.13	
Your New Charges		\$200.13

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





Business Connection

Please visit us at www.sce.com

Downed Wires? Call 911

Fire, high winds and stormy conditions can cause damage to power lines. If you see a downed wire:

- . Do not approach or touch the wire, or anyone or anything in contact with it.
- Do not touch or step in water near a downed wire, as it can be electrified.
- Call 911. Inform the operator it's an electrical emergency.
- Always assume all wires are energized.

Visit us at www.sce.com/safety for more safety tips. Stay aware. Stay safe.

Announcing Marketplace

To help you shop energy smart!

We have launched the Southern California Edison Marketplace website to help you shop and research energy efficiency information on a variety of products including refrigerators, pool pumps, electric water heaters, thermostats, smart home equipment and more. At the Marketplace, you can:

- View product energy scores,
- Calculate energy savings and the total cost of product ownership,
- Save your searches,
- Get pricing alerts,
- Find rebate information,
- Read customer reviews, and
- See if a product is in stock at a local retailer.

The site is accessible on all devices - smart phones, tablets and PC's. To see how the Marketplace can help you make smart buying decisions visit:

Marketplace.sce.com

Proposition 65 Warnings

Page 7 of 8

WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to:

www.P65Warnings.ca.gov.

1. Diesel Generation: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. <u>Wooden Utility Poles</u>: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol,

(Continued on next page)

Proposition 65 Warning (continued)

which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. <u>Painted Structures:</u> SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these structures deteriorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usarios con acceso al Internet podran leer y descargar esta notificacion en espanol en el sitio Web de SCE:

www.sce.com/avisos

A new look is coming to your bill

Starting with your next bill, the format will change to make it easier to read and understand:

- The amount due now shows in the upper right corner and your account information is in the upper left.
- 2. The terms and conditions have been streamlined.
- Customers on a Time-of-Use (TOU) rate will see new charts and tables to make it easier to understand how energy prices vary
- depending on the time of day.

Utility Bill Scams and Caller ID Spoofing Continue to Target Southern California Edison Customers

Southern California Edison (SCE) is advising customers to be aware of caller ID spoofing, a practice in which a caller, using special phone equipment and technology, deliberately falsifies information on your caller ID display to mask the true origin of the call. "Spoofers" and other impostors claiming to be with SCE may demand immediate payment to avoid disconnection of service for allegedly past due electricity bills. The caller demands that the customer purchase a prepaid cash card for a specific amount of money, call the impostor back, and give that person the card number.

Customers suspecting a fraudulent call should ask for the caller's name, department and business phone number. Customers should terminate the call and report the incident immediately to local police and SCE at **1-800-655-4555.** SCE customers should also note that:

- SCE will <u>never</u> call and demand immediate payment with the threat of service disconnection
- An SCE employee will never ask for money in person
- <u>Never</u> reveal personal information, including your credit card, ATM or calling card number (or PIN number) or SCE account number to anyone
- If someone calls and requests you leave your residence at a specific time for a utility-related cause, call the police. This could be a burglary attempt set up by the caller
- Be suspicious of anyone who arrives at your house without an appointment asking to check an appliance, wiring or suggesting that there may be some other electrical problem inside your residence. In most cases, but not all, appointments are scheduled with our customers. There are times when our equipment may need to be checked and an appointment is not scheduled for these types of visits. SCE employees <u>always</u> have their SCE ID badge displayed on their person for customers to see and you can always contact our customer service department at **1-800-655-4555** to confirm the nature of the visit.

For more information about potential scams and tips to protect yourself, please visit: www.sce.com/scamalert

Stay Connected to Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/SCE



www.twitter.com/SCE



P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

For billing and service inquiries call 1-800-974-2356

Date bill prepared: Jan 13 '18

Customer account 2-03-189-5097

JAN 1 7 2018

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

\$504.47

\$0.00
-\$681.00
\$681.00

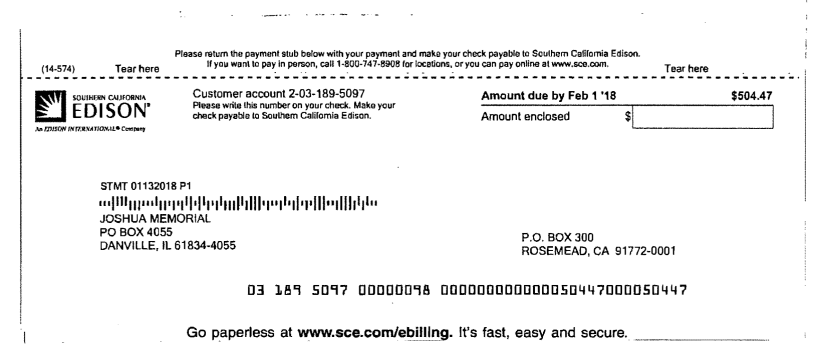
Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Dec 12 '17 to Jan 11 '18	TOU-PA-2-B (SCE)	\$444.60
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Dec 12 '17 to Jan 11 '18	TOU-PA-2-B	\$59.87
				\$504.47

Things you should know

You may notice a change in your billing statement.....

Effective 1/1/2018, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.



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Contact Information

1 000 000 4000
1-800-655-4555
1-800-950-2356
1-800-611-1911
1-800-447-6620
1-800-799-4723
1-800-227-3901
1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outages group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group any change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

www.sce.com or Electronic Fund Transfer	
Check or Money order	
Authorized payment locations	1-800-747-8908
QuickCheck	1-800-950-2356
Credit Card-Visa/MasterCard*	1-800-254-4123
Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123
	Check or Money order Authorized payment locations QuickCheck Credit Card-Visø/MasterCard*

The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sura all appliances and other electric devices' are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on January 13, 2018. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed terfifs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / TB	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 안국에	1-800-628-3061
Vietnamese / Tilling Việt	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 5400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-7570, TTY: 1-800-229-6846, include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from; your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repeald through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

TREET#	STREET NAME	canagagagagagagagaga norincagagagagagagagagagaga	N PRODUCTION AND CONTRACTORS IN	APARTMENT		o aymen	CE and my	y financial institution to automatically deduct my
					monthly	ayment fr	om the chee	cking account as shown on my enclosed check, t
YTE		ange op entrancesenter der	STATE	ZIP CODE	calendar	days atter	my bill is m	lalled.
an sur multime and designed a section of the	tineped was been plan the way periods and i "Tradesic concerne from the ch	11411 heley (), for \$1411/1141 are god 151 to \$10 provide 12 or \$10 pr			Signature	>	,	Date
ELEPHONE #		E-MAIL A	ODRESS	21-12 14-12 1-21 1-21 12 14 12 14 12 14 12 14 12 14 12 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14				unt information or to be removed from the Direct SCE at 1-800-655-4555.
_ Enc	urav Aceletanco E	und (EAE): Is	vent to bein ne	onlo nav Ibair e	anerov bili through		r info visit	www.sce.com/eaf or call (800) 205-8596.
	ngy Assistance r ind-up my bill to next				mount for EAF \$			Select one box only and sign below for EAF:
	Every	Or on	e Month		Every		te Month	
L	! Month	<u> </u>	•7	:		1		5



JOSHUA MEMORIAL / Page 3 of 6

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD LANCASTER, CA 93535

Rotating outage

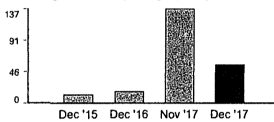
Group N001

Compare the electricity you are using

For meter 254000-004620 from Dec 12 '17 to Jan 11 '18 Total electricity you used this month in kWh

	Electricity (kWh)	Demand (kW)	
Winter Season			
Mid peak	967	31 (Dec 14 '17 17:00 to 17:	15)
Off peak	709	29 (Dec 19 '17 07:15 to 07:3	30)
Total	1,676		

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Feb 9 '18.

Maximum demand is 31 kW

1,676

...

Usage comparison

	Dec '15	Dec '16	Jan '17	Feb '17	Mar '17	Apr '17	May '17	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	Nov '17	Dec '17
Total kWh used	369	480	785	2,110	2,451	7,204	9,102	9,981	9,968	12,381	9,436	6,500	4,509	1,676
Number of days	30	29	30	32	29	30	32	30	29	32	29	29	33	30
Appx. average kWh used/day	12	16 ·	26	65	84	240	284	332	343	386	325	224	136	55

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Dec 12 '17 to Jan 11 '18 (30 days)

Delivery charges

Facilities rel demand
Facilities rel demand
Energy-Winter
Mid peak
Off peak
Mid peak
Off peak
Customer charge
Customer charge

31 kW x \$11.26000 x 20/30 days 31 kW x \$11.47000 x 10/30 days 584 kWh x \$0.01674 191 kWh x \$0.01674 383 kWh x \$0.01339

518 kWh x \$0.01339

\$232.71Your Delivery charges include:\$118.52\$71.89 transmission charges\$321.12 distribution charges\$9.78\$3.20\$5.13\$6.94

\$27.75 \$14.38 • \$7.82 new system generation charge

Your overall energy charges include: • \$4.04 franchise fees

(Continued on next page)

(Continued on next page)

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Details of your new charges (continued)

CCA cost responsibility surcharge

PCIA	775 kWh x \$0.00632	\$4.90
PCIA	901 kWh x \$0.01238	\$11.15
DWR Bond Charge	1,676 kWh x \$0.00549	\$9,20
СТС	775 kWh x -\$0.00023	-\$0.18
CTC	901 kWh x \$0.00047	\$0.42
Other charges or credits		
Generation Municipal Surcha	ırge	\$0.70
Subtotal of your new charges		\$444.60
Your new charges		\$444.60

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge
- (GMS) factor: 0.009095
- 2014 Vintage CRS

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JOSHUA MEMORIAL / Page 5 of 6

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

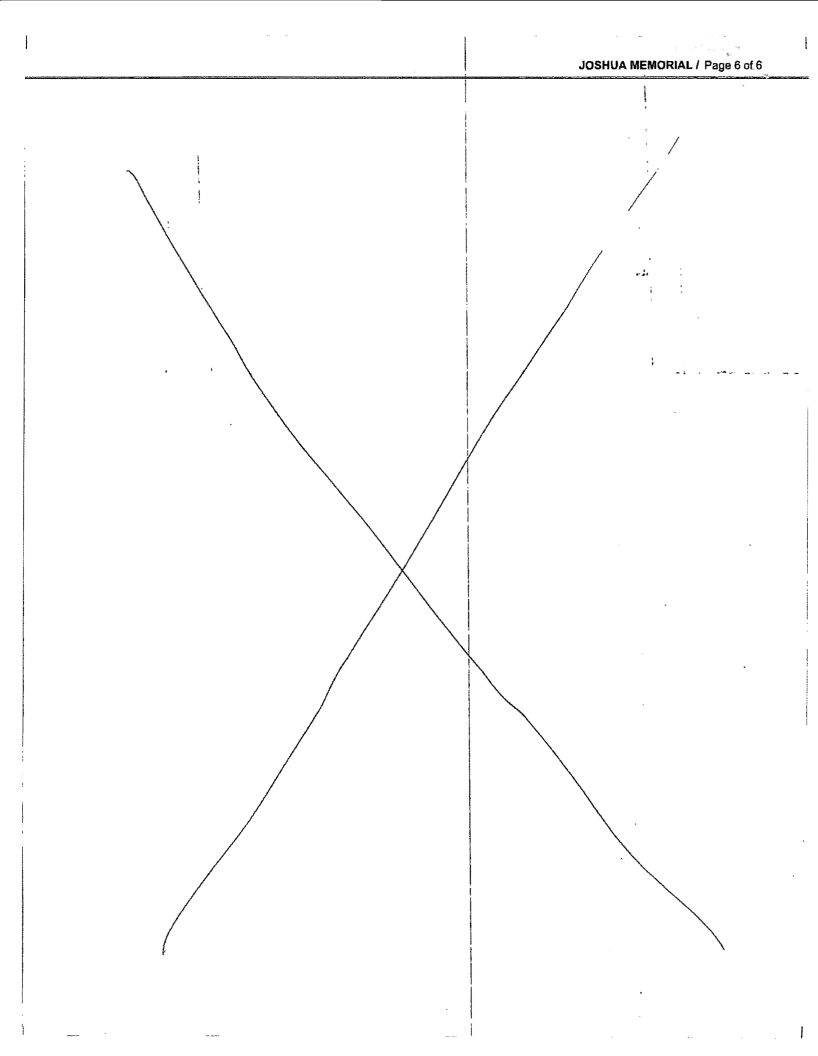
Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: Dec 12 '17 to Jan 11 '18 (30 days)

Your New Charges		\$59.87
Sub-Total of LCE Generation	(Supply) Charges	\$59.87
ENERGY SURCHARGE		\$0.49
MID-PEAK WINTER GEN.	966.9 KWH @ 0.04373	\$42.28
OFF-PEAK WINTER GEN.	709.26 KWH @ 0.03342	\$23.70
10% MARKET DEMAND ADJ	J	-\$6.60
Generation (Supply) Charge		

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 12

For billing and service inquiries call 1-800-974-2356

DEC 2 0 2017

Customer account 2-03-189-5097

Date bill prepared: Dec 14 '17

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Total amount you owe by Jan 2 18	\$681.00
Late payment charge	\$4,53
Your new charges	\$676.47
Balance forward	\$0.00
Payment Received 12/11	<u>-\$788.74</u>
Previous Balance	\$788.74

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Nov 9 '17 to Dec 12 '17	TOU-PA-2-B (SCE)	\$520.09
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Nov 9 '17 to Dec 12 '17	TOU-PA-2-B	\$156.38

\$676.47

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

(14-574)Tear here Tear here Customer account 2-03-189-5097 Amount due by Jan 2 '18 SOUTHERN CALIFORNIA

EDISON An EDISON INTERNATIONAL® Company

Please write this number on your check. Make your check payable to Southern California Edison.

Amount enclosed



STMT 12142017 P1 ╎╺┊╷╬╎╎[╏]╍╎╍╿╎╿╿╬╬┎╍╢╎┲╍╡╍┰╔┨╍╽╍╽╍╽┚╽╓╢║┎╢╢┎╔╍┇╍┨┲╖╓┱╷╓╓┰ JOSHUA MEMORIAL PO BOX 4055 DANVILLE, IL 61834-4055

P.O. BOX 300 ROSEMEAD, CA 91772-0001

\$

03 189 5097 00000093 00000000000006810000068100

Contact Information

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theft Hottine	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-line Mail-in	www.sce.com or Electronic Fund Transfer Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Рһопе	QuickCheck	1-800-950-2356
	Credit Card-Vise/MasterCard*	1-800-254-4123
	Debit Card-ACCEU/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on December 14, 2017. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / 184	1-800-843-1309
Chinese / 111	1-800-843-8343
Korean / 안국에	1-800-628-3061
Vietnamese / Tiếng Việt	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 8400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-f570, TTY: 1-800-229-5846. Include a copy of your bill, why you beliave SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC accepts payment only for malters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

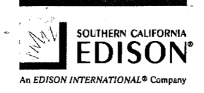
Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to coverithe cost of buying power for customers during the energy crisis are being repaid through this charge.
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- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

Change of mai	ling address: 2-03-1 STREET NAME	189-5097	1999 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 -	APARTMENT #	I hereby a	If Payment (Automatic Debit) Enrollment: 2-03-189-5097 authorize SCE and my financial institution to automatically deduct my gigyment from the checking account as shown on my enclosed check, ter
CITY		****	STATE	ZIP CODE	calendar	days after my bill is mailed.
					Signature	Date
TELEPHONE #		E-MAIL AC	DRESS	anthan diriya ya yang yang digi sel di dirika kenya di sena di sena sebahan kenya sena sena sena se		 e your checking account information or to be removed from the Direct program please call SCE at 1-800-655-4555.
	gy Assistance Fund (ple pay their ene		EAF. For info visit www.sce.com/eaf or call (800) 205-8596.

 Round-ur	o my bill to next	whole dollar	amount for EAF	Add th	is amount for EA	E\$	 		Select one box only and sign below for EAF:
	Every Month		One Month only		Every Month	þ	þ	One Month only	n persona an a Balanta da ana an a
	Ul Caldari		4070-90-		SP(ED) at		2012년 2014년 - 1914년 2014년 - 1914년 - 1914년 - 1914년 2014년 - 1914년		•



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JOSHUA MEMORIAL / Page 3 of 12

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

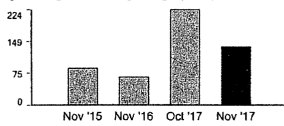
Group N001

Compare the electricity you are using

For meter 254000-004620 from Nov 9 '17 to Dec 12 '17 Total electricity you used this month in kWh

	Electricity (kWh) Demand (kW)					
Winter Season						
Mid peak	2,097	31	(Nov 24 '17 17:00 to 17:15)			
Off peak	2,412	30	(Dec 11 '17 07:45 to 08:00)			
Total	4,509					

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Jan 11 '18.

Maximum demand is 31 kW					
	•		,		
.*		,		•	

Usage comparison

	Nov *15	Nov '16	Dec *16	Jan '17	Feb '17	Mar'17	Apr '17	May '17	Jun '17	Jul *17	Aug '17	Sep '17	Oct '17	Nov '17
Total kWh used	2,760	2,169	480	785	2,110	2,451	7,204	9,102	9,981	9,968	12,381	9,436	6,500	4,509
Number of days	32	33	29	30	32	29	30	32	30	29	32	29	29	33
Appx. average kWh used/day	85	65	16	26	6 5	84	240	284	33Z	343	386	325	224	136

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Nov 9 '17 to Dec 12 '17 (33 days)

Delivery charges			Your Delivery charges include:
Facilities rel demand	31 kW x \$11.26000	\$349.06	• \$67.09 transmission charges
Energy-Winter			\$322.97 distribution charges
Mid peak	2,097 kWh x \$0.01674	\$35.10	• \$0.05 nuclear decommissioning
Off peak .	2,412 kWh x \$0,01674	\$40.38	
Customer charge		\$41.63	charges
-			 \$46.62 public purpose programs
 CCA cost responsibility surch 	arge		charge
PCIA	4,509 kWh x \$0.00632	\$28.50	 \$27.50 new system generation
DWR Bond Charge	4,509 kWh x \$0.00549	\$24.75	charge
стс	4,509 kWh x -\$0.00023	-\$1.04	
			(Continued on next page)

(Continued on next page)

Details of your new charges (continued)

Other charges or credits Generation Municipal Surcharge

Subtotal of your new charges

Your new charges

Your overall energy charges include: • \$4.71 franchise fees

\$1.71 Additional information:

\$520.09

\$520.09

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.009095
 2014 Vintage CRS



JOSHUA MEMORIAL / Page 5 of 12

1

Service account	3-044-2455-27
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: Nov 9 '17 to Dec 12 '17 (33 days)

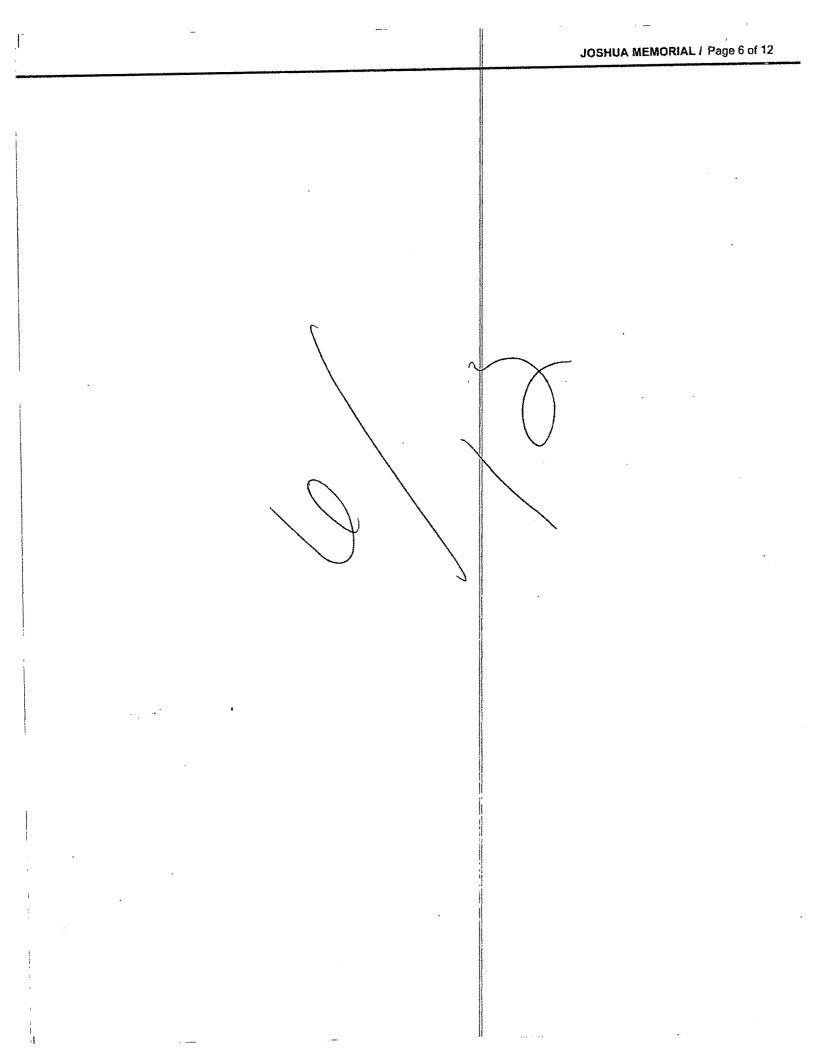
Generation (Supply) Charges

Your New Charges		\$156.38
Sub-Total of LCE Generation (\$156.38	
ENERGY SURCHARGE		\$1.31
MID-PEAK WINTER GEN.	2097.38 KWH @ 0.04373	· \$91.72
OFF-PEAK WINTER GEN.	2411.26 KWH @ 0.03342	\$80.58
10% MARKET DEMAND ADJ		-\$17.23

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.



SOUTHERN CALIFORNIA EDISON[®] Business Connection

December 2017

Page 7 of 12

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SOUTHERN CALIFORNIA EDISON'S (SCE) ELECTRIC RATE OPTIONS

Para solicitar una copia en español de esta notificación, por favor escriba a: Southern California Edison P.O. Box 800, G.O. 1, Quad 4A

Rosemead, CA 91770

à la atención de Comunicaciones Corporativas, o visita www.sce.com/avisos.

Below are brief descriptions of the current rate options (or "rate schedules") that SCE offers. The size and type of your business will help determine the rates for which you may qualify. Your current rate schedule appears at the top of your electric bill. For complete details on SCE's business customer rate options and specific pricing, please visit <u>www.sce.com/rateoptions</u>, or call us at 1-800-990-7788.

SMALL AND MEDIUM-SIZED COMMERCIAL CUSTOMERS

General Service Non-Demand (GS-1): This rate schedule is for small business customers without an advanced meter, are located on Santa Catalina Island, and whose monthly maximum demand does not regularly exceed 20 kilowatts (kW). GS-1 has a monthly customer charge and energy charges (\$ per kilowatt hours (kWh) consumed) that vary by summer and winter seasons, with higher charges in the summer.

General Service (TOU-GS-1): This rate schedule is for small business customers whose monthly maximum demand does not regularly exceed 20 kilowatts (kW) and includes a customer charge and energy charges that vary by time-of-use (TOU) and season. Rates are lowest during off-peak hours, higher during mid-peak hours, and highest during on-peak hours of noon to 6:00 p.m., summer weekdays, excluding holidays. The following TOU options are available to TOU-GS-1 customers: Option A, Option B, Option CPP, and Option CPP-Lite (please refer to the "Optional Rates" section for details). Customers can save money by shifting usage to off-peak hours.

General Service Demand (GS-2): This rate schedule is for medium-sized customers without an advanced meter, are located on Santa Catalina Island, and with expected or registered monthly demands above 20 kW to below 200 kW. GS-2 includes monthly demand (measured in kW) charges, in addition to a monthly customer charge. This rate has a summer energy charge that is higher than the winter energy charge. GS-2 energy charges (\$ per kWh consumed) vary by summer and winter seasons.

Time-of-Use General Service Demand Metered (TOU-GS-2): This rate schedule is for medium-sized customers with expected or registered monthly demands above 20 kW to below 200 kW and includes a customer charge and energy charges that vary by season and timo of use, with the highest rates during the on-peak hours of noon to 6:00 p.m. summer weekdays, excluding holidays. The following options are available to TOU-GS-2 customers: Option A, Option B, Option R Option CPP, and Option CPP-Lite (please refer to the "Optional Rates" section for details). Customers can save money by shifting usage to off-peak hours.

General Service Small/Medium, Real-Time Pricing (TOU-GS-1-RTP & TOU-GS-2-RTP): These optional rates are available to small and medium-sized commercial customers based on their registered demands. Under RTP, customers are billed hourly electricity prices that vary based on the time of day, season and temperature, where the prices are known a day in advance. These rates are beneficial to bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE) with the flexibility to manage or reduce their energy usage in response to a time and temperature-variant price schedule.

LARGE COMMERCIAL AND INDUSTRIAL CUSTOMERS

Time-of-Use General Service – Demand Metered (TOU-GS-3): This rate schedule is for large commercial and industrial customers with registered monthly demands of 200 kW to 500 kW. The following options are available to TOU-GS-3 customers: Option A, Option B, Option R and Option CPP (please refer to the "Option Descriptions" section for details).

Time-of-Use General Service – Demand Metered - Super Off-Peak (TOU-GS-3-SOP): This optional rate is for customers who qualify for TOU-GS-3, and includes a "super off-peak" period from midnight to 6:00 a.m. year-round, when energy rates are lowest.

Time-of-Use General Service - Large (TOU-8): This rate schedule is for large commercial and industrial customers who regularly register demands greater than 500 kW, including (but not limited to) large manufacturers and processors, retail stores, colleges or universities, hospitals and office buildings. The following options are

available to TOU-8 customers: Option A, Option B, Option R and Option CPP (please refer to the "Optional Rates" section for details). Note: Option A for TOU-8 is limited to customers employing cold ironing, permanent load shifting or the charging of zero emissions electric transportation intended for the transport of people or goods.

Time-of-Use General Service - Large - Standby (TOU-8-S): This rate schedule is mandatory for most customers who would otherwise (absent their generating facility) be eligible for service under Schedule TOU-8 and who supply a part or all of their electrical requirements from a generating facility as defined, interconnected, and operated in accordance with SCE's Rule 21, Wholesale Distribution Access Tariff (WDAT) or Transmission Owners (TO) tariff, but who will require electric service from SCE's electrical system during periods of a partial or complete outage of the customer's generating facility. This rate schedule has two options: Option A and Option B. Option A is available exclusively to customers receiving service under Schedule RES-BCT.

Time-of-Use General Service - Large – Reliability Back-Up Service (TOU-8-RBU): This rate schedule is applicable to TOU-8 customers who request an additional metered service connection at their premises solely for reliability or back-up purposes. Customers pay for the additional electric facilities under a separate Added Facilities agreement with SCE.

General Service --Large, Real-Time Pricing (TOU-GS-3-RTP, TOU-8-RTP, and TOU-8-RTP-S): These optional rates are available to commercial customers based on their registered demands. Under RTP, customers are billed hourly electricity generation prices that vary based on the time of day, season and temperature. This rate is beneficial to bundled service customers with the flexibility to manage or reduce their energy usage in response to a time and temperature-variant price schedule.

OPTIONAL RATES

The following rate options may apply to Schedules TOU-GS-1, TOU-GS-2, TOU-GS-3 and TOU-8 customers:

Option A for Schedules TOU-GS-2 and TOU-GS-3: With the exception of TOU-GS-1, this option includes Facilities-Related Demand (FRD) charges in addition to time-variant on-, mid- and off-peak energy charges, but no time-related demand (TRD) charges. FRD charges reflect the cost of transmission and distribution facilities built to meet customers' peak power demands and are applied all year round. Option A for TOU-GS-1 uses distribution energy charges (\$/kWh) instead of FRD charges.

Option A for Schedule TOU-8: This option is limited to customers employing cold ironing, permanent load shift technologies or the charging of zero emissions electric transportation intended for the transport of people or goods. This option includes energy rates that vary by time-of-use and season, highest during on-peak hours of noon to 6:00 p.m., summer weekdays (excluding holidays). The energy rates are lowest during off-peak hours. This option also includes FRD charges, and does not include TRD charges.

Option B: This option includes TRD charges and energy rates that vary by time-ofuse and season, and are highest during on-ceak hours of noon to 6:00 p.m., summer weekdays (excluding holidays). The energy rates are lowest during off-peak hours. This option also includes FRD charges.

Option R (Renewable) for Schedules TOU-GS-2, TOU-GS-3 and TOU-8: This option is for customers who installed qualifying renewable (solar, wind, fuel cells, etc.) energy generation systems, and meet the eligibility requirements. Option R applies and is available to business customers with demands greater than 20 kW (but not exceeding four megawatts (MW)) who install, own or operate eligible on-site renewable energy generation systems with net renewable generating capacities equal to or greater than 15 percent of the customer's annual peak demand as recorded over the previous 12 months. The Option R rate structure has no on-peak or mid-peak TRD charges, a reduced FRD charge and increased on-peak and mid-peak energy charges. Participation on Option R is limited to a cumulative installed distributed generation output capacity of 400 MW for all eligible rate schedules.

Critical Peak Pricing (CPP): This optional rate is limited to bundled service customers and offers a credit on monthly on-peak demand charges during the summer months. When electricity wholesale prices climb, SCE will activate 12 CPP "events" (weekdays from 2:00–6:00 p.m., excluding holidays) during which energy charges are established at significantly higher levels. However, if customers reduce or reschedule usage to non-event hours, overall annual electricity costs may be reduced. Participants also receive bill protection for the first 12 months of participation. Customers participating in this program may select a Capacity Reservation Level, or choose a "Lite" option depending on their demand level.

Visit www.sce.com/notices to check for monthly bill inserts which may include notice of actions and other important information.

December 2017 Page 8 of 12

AGRICULTURAL AND PUMPING CUSTOMERS

Eligibility for all SCE agricultural and pumping rate schedules requires that 70 percent or more of the customer's electrical usage is for Agricultural Power Service, general water or sewerage pumping, or for oil pumping customers with a Standard Industrial Classification (SIC) Code of 1311. Except for accounts that have signed Form 14-317 or Form 14-927, accounts greater than 500 kW are ineligible for service under an agricultural and pumping rate and must take service on Schedule TOU-8. Individual water agency accounts or other water pumping accounts with demands above 500 kW where 70 percent or more of the water pumped is for agricultural purposes must sign Form 14-317, which will require the account to remain on an agricultural and pumping rate schedule. Agricultural customers that are (1) packing houses that pack only whole fruits or vegetables, and associated cold storege on the same premises as the packing houses; (2) cotton gins; (3) nut hulling and shelling operations; or (4) producers of unflavored milk fit for human consumption by way of pasteurization, homogenization, vitaminization or fat standardization must sign Form 14-927 to qualify for an agricultural and pumping rate schedule. General water and sewerage pumping service accounts with demands 500 kW or below are required to sign Form 14-946 in order to take service under an agricultural and pumping rate.

Power – Agricultural and Pumping – Connected Load Basis (PA-1): This rate schedule is available only to customers located on Santa Catalina Island without an advanced meter. This rate schedule has a monthly service charge based on the amount of connected load, and a flat-rate energy (kWh) charge, and applies to accounts with registered demand less than 200 kW and with connected load of less than 268 hp.

Power -- Agricultural and Pumping -- Demand Metered (PA-2): This rate schedule is available only to customers located on Santa Catalina Island without an advanced meter This rate schedule, which applies to accounts with registered demand less than 200 kW, has e FRD charge, a summer TRD charge, and seasonel energy charges.

Time-of-Use Agricultural and Pumping - Small to Medium (TOU-PA-2): This rate schedule is mandatory for accounts with registered demands below 200 kW. Energy rates vary by season and time of day, with the highest rates during on-peak hours of noon to 6:00 p.m. on summer weekdays, excluding holidays. Customers can choose an option with a FRD charge or an option with FRD and TRD on-peak and mid-peak charges to optimize their energy savings. Customers can save money by shifting usage to off-peak hours. A Wind Machine credit is available to eligible customers who incur winter season usage exclusively for Wind Machine operations.

Time-of-Use Agricultural and Pumping - Large (TOU-PA-3): This rate schedule is for customers with registered demands of 200 kW through 500 kW. Energy rates vary by season and time of day, with the highest rates during on-peak hours of noon to 6:00 p.m. on summer weekdays, excluding holidays. Customers can choose an option with a FRD charge or an option with FRD and TRD on-peak and mid-peak charges to optimize their energy savings.

Time-of-Use Agricultural and Pumping Internal Combustion Engine Conversion Program (TOU-PA-ICE): This rate schedule is closed to new customers. This rate schedule permits qualified customers to receive line extension allowances and discounted monthly charges for converting internal combustion engines (fueled by diesel, gasoline, propane or butane – not natural gas) used for pumping water to electric motors. Bill discounts received under this rate schedule will decrease by three equal increments over a two-year period and conclude on January 1, 2018.

Time-of-Use Agricultural and Pumping Super Off-Peak – Demand Metered (TOU PA-2-SOP and TOUPA3SOP): These optional rates are similar to TOU-PA-2 and TOU-PA-3, but include a shorter summer season (three months), a shorter on-peak period (four hours), significantly higher TRD charges, and a "super off-peak" period from midnight to 6:00 a.m., every day, year-round, when energy rates are lowest. Customers can select one of the following summer season options: 1) July 1 to October 1 or 2) June 1 to September 1. A Time Management Load Control (TMLC) device which provides the option to interrupt the customer's operations is available at the customer's expense.

Agricultural and Pumping – Large Real-Time Pricing (TOU-PA-2-RTP and TOU-PA-3-RTP): These optional rates are beneficial to agricultural and water pumping bundled service customers who have the flexibility to manage or reduce energy usage based on a time and temperature-driven price schedule. Customers are billed hourly generation prices that vary based on the time of day, season and temperature.

STREET AND AREA LIGHTING CUSTOMERS

Area Lighting 2 (AL-2): This rate schedule is for customers who use electricity during dusk-to-dawn hours (usually from 5:30 p.m. to 6:00 a.m.) for outdoor area lighting purposes other than street or highway lighting. AL-2 has a low energy rate that regimeters lower costs associated with the off-peak usage patterns of customers who use outdoor lighting.

Domestic Walkway Lighting (DWL): This rate schedule applies to unmetered light-

ing of walkways and other common areas of condominiums, cooperatives and other residential projects with individually metered, single family accommodations. DWL is only available to customer accounts established on or prior to December 10, 1978, and is closed to new customer installations.

Lighting – Street and Highway 1 (LS-1): This rate schedule applies to unmetered street and highway lighting where SCE owns, operates and maintains the street lighting facilities. Lamp charges are based on type and size of lamp. Customers may choose between "All Night" or "Midnight" service. LS-1 is also available to public-ly-owned and operated parking lots open to the general public. LS-1's Option E, Energy Efficiency - Light Emitting Diode (LED) Fixture Replacement, is available to customers who elect to have SCE replace its existing street lighting HPSV fixtures with more efficient LED street lighting fixtures to achieve energy efficiency benefits for the customer. Customers must sign an agreement to qualify for this Option and will be subject to a 20-year Energy Efficiency Premium Charge designed to recover the initial capital expenditure associated with LED street light replacements.

Lighting – Street and Highway 2 (LS-2): This rate schedule applies to unmetered street and highway lighting where the customer owns and maintains the street lighting facilities. Customers may choose between "All Night" or "Midnight" service. LS-2 is also available to publicly-owned and operated parking lots open to the general public.

Lighting – Street and Highway 3 (LS-3): This rate schedule applies to street and highway lighting where the customer owns and maintains the street facilities as with LS-2, except the electrical service is metered by SCE. This rate schedule has two options: Option A and Option B. Option A is closed to new customers, and is available to existing customers with usage incurred exclusively within the period from dusk to dawn. No daytime usage is permitted under Option A. Option B is aveilable to new and existing customers, and allows for incidental load, as defined.

Outdoor Lighting (OL-1): This rate schedule applies to unmetered outdoor area lighting service excluding street and highway lighting, where SCE owns, operates and maintains the lighting facilities. Customers may choose between "All Night" or "Midnight" service. Normally for wood pole installations only.

Traffic Control (TC-1): This rate schedule applies to metered single-phase and three-phase service for traffic directional signs or traffic signal systems located on streets or highways. TC-1 can be used for railway crossings and track signals, and other public theroughfare lighting, such as bus stop shelters, under certain conditions, that is used 24 hours per day or is not controlled by switching equipment.

MISCELLANEOUS RATES

Charge Ready Program Pilot: This optional schedule applies to qualified non-residential customers who elect to participate in the Charge Ready Program Pilot and who own, lease or manage the site where the qualified charging stations, in the quantity approved by SCE, are installed. Participating customers must have an Edison SmartConnect meter or interval data recorded meter to registering charging station load and must be served on an applicable General Service Time-of-Use rate to participate on this schedule.

Local Government Renewable Energy Self-Generation Bill Credit Transfer (RES-BCT): This schedule is optional for bundled service customers who meet the definition of a local government or campus, as defined in the special conditions section of this schedule, and who own and operate an eligible renewable generating facility, as defined in the special conditions section of this schedule, with a total effective generation capacity of not more than 5 megawatts (MW). The generating facility must be interconnected to SCE's grid pursuant to SCE's Tariff Rule 21. The generating account and benefiting account(s) designated by the participating local government or campus must be located within the geographical boundaries of the local government or campus, receive retail service from SCE on a time-of-use (TOU) rate schedule, and have billing services performed by SCE. This schedule allows local governments or campuses to generate energy from an eligible renewable generating facility for its own use and to export energy not consumed at the time of generation to SCE's grid. All generation exported to SCE's grid is converted into bill credits end applied to the benefiting accounts designated by the local government or campus to offset generation energy charges. Service under this schedule is provided on a first-come. first-served basis until a cap of 124:591 MW is reached.

Net Energy Metering (NEM, NEM-ST and FC-NEM): These optional rates serve customers who install eligible renewable generating facilities on their premises for the purpose of generating electricity to offset part or all of their own electrical requirements. A customer must produce electricity with a generating facility using any of the renewable sources listed in Section 25741 of the Public Resources Code^{*} or fuel cells as defined in PU Code Section 2627.10. The generating facility must be sized to offset a portion or all of the customer's own electrical requirements, up to a maximum generating capacity of 1 MW or less. Customers must execute a NEM Interconnection Agreement prior to receiving service under one of these rate schedules. To be eligible for service under Schedule FC-NEM, the customer must commence operation

December 2017

Page 9 of 12

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of the generating facility prior to January 1, 2022 or the date SCE reaches its FCNEM wholesale customers. Under Schedule S, SCE provides "standby" service, meaning

program cap. Service under Schedule NEM was closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-ST (NEM Successor Tariff) is available to customers and the same program details apply as NEM with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies: Interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply.

*The renewable sources included in Section 25741 of the Public Resources Code are: biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and any additions or enhancement to the facility using these technologies,

Virtual Net Energy Metering for Multi-Tenant and Multi-Meter Properties (NEM-V and NEM-V-ST): This optional rate is applicable to qualified customers whose service account(s) are located within a multi-tenant and multi-meter property that includes all residential, commercial and industrial properties on which an eligible generator(s) has been installed at the same service delivery point and for which the owner or operator of the property contracts with SCE to have all eligible energy produced by the eligible generator and exported to the grid supplied to SCE for the sole purpose of providing allocated credits to service accounts served by the same service delivery point as the generator within the property. Service under Schedule NEM-V closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-V-ST (NEM-V Successor Tariff) is available to customers and the same program details apply as NEM-V with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply.

Green Tariff Shared Renewables - Green Rate (GTSR GR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR programs for the purposes of having SCE procure additional renewable resources from GTSR facilities to meet customer subscriptions. This rate option is available on a first-come, first served basis until the earlier of the date that customer subscriptions served under the Green Rate and Community Renewables programs reach 269 megawatts or January 1, 2019.

Green Tariff Shared Renewables - Community Renewables (GTSR CR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR program for the purposes of receiving a bill credit from SCE to reflect the customer's subscription in a Community Renewables (CR) facility. Customers electing this option must enter into a Customer Developer Agreement (CDA) with the developer of the CR Facility to which the customer wishes to subscribe and consent to the developer providing information about the customer's subscription to SCE on a regular basis in order for SCE to accurately bill the customer. This rate option is available on a first-come, first-served basis until the earlier of the date that customer subscriptions served under the Community Renewables and Green Rate programs reach 269 megawatts or January 1, 2019.

Combined Heat and Power Excess Energy Purchase (CHP): This rate option is available to customers who own and operate an eligible Combined Heat and Power (CHP) system with a generation capacity up to 20 MW, for which SCE will purchase the excess generation electricity output of these systems.

Renewable Market Adjusting Tariff (Re-MAT): This schedule implements the renewable resource feed-in tariff program pursuant to PU Code Section 399.20, and is available on a first-come, first served basis up to a program cap of 226 MW. To be eligible for Re-MAT, a project must be physically located within SCE's electric service territory, be interconnected to SCE's electric distribution system, be an eligible renew able energy resource as defined in PU Code Section 399.12, be a Qualifying Facility as defined by the FERC, and have a contract capacity that does not exceed 3 MW.

BioEnergy Market Adjusting Tariff (BioMAT): This schedule implements the renewable bioenergy resource feed-in tariff program pursuant to PU Code Section 399.20, and is available on a first-come, first served basis up to a program cap of 114.5 MW. To be eligible for BioMAT, a project must be physically located within SCE's electric service territory, be interconnected to SCE's electric distribution system, be an eligible Aggregator Management Program (AMP): SCE has contracted with several renewable energy resource as defined in PU Code Section 399.12, be a Qualifying Facility as defined by the FERC, and have a contract capacity that does not exceed 3 MW.

Standby (Schedule S) for Customers with Demands Less than 500 kW: This rate schedule is mandatory for many customers who self-generate all of, or a portion of, their electrical power from their own on-site generating facilities, for both retail and

that SCE is ready to provide service when the customer's generator is not in operation, which is usually during scheduled or unscheduled outages (other than power outages or rotating outages). Schedule S ensures that businesses are not compromised when their generators are not operating.

Time-of-Use Electric Vehicle (TOU-EV-3, TOU-EV-4, and TOU-EV-6): These rate schedules are designed for customers who own and operate electric vehicle(s) (EVs) and use EV chargers. TOU-EV-3 is applicable to customers with demands of 20 kW or less, TOU-EV-4 is applicable to customers with demands above 20 kW but not exceeding 500 kW, TOU-EV-6 is applicable to customers with demand expected to exceed 500 kW or has exceeded 500 kW. Customers can save money by charging their EVs between 9:00 p.m. and noon.

Wireless Fidelity Rate (Wi-Fi-1): This rate schedule is applicable to cities, counties and qualified commercial providers of wireless Wi-Fi Internet service. Schedule Wi-Fi-1 allows cities, counties and qualified commercial providers of wireless Wi-Fi Internet service to attach Wi-Fi transmitting devices to SCE-owned streetlights, and to power such devices with unmetered, single-phase electric service so that these entities can provide Wi-Fi Internet service in the communities they serve. The total load per attachment cannot exceed 35 watts, and the cumulative limit of 35 watts cannot be exceeded for every two adjacent poles on the same (looped) circuit where Wi-Fi devices are installed.

Wireless Technology Rate (WTR): This contract rate option is available as a single-phase and three-phase service to customers in wireless technology industries and to utility customers deploying advanced metering infrastructure who require electric service to operate radio repeaters or similar devices (wireless communication devices). Devices must be mounted on existing SCE facilities, or other facilities approved by SCE. All service under WTR is unmetered.

DEMAND RESPONSE PROGRAMS

Demand Response (DR) programs provide electricity bill savings and payments to customers who voluntarily reduce their energy usage and/or demand when requested by SCE during program events, or who allow SCE to temporarily interrupt their load. These special events typically occur in the summer, when wholesale electricity costs are high, or anytime when the local electrical systems are constrained. These programs help SCE lower energy procurement costs and maintain system reliability, and give customers an opportunity to conserve energy and lower their electric bills.

Agricultural and Pumping Interruptible (AP-I): This program provides a year-round monthly credit to eligible agricultural and pumping customers with a measured demand of 37 kW or greater, or with at least 50 hp of connected load, who elect to allow SCE to temporarily interrupt electric service to their total service account load served via a radio-controlled device.

Capacity Bidding Program (CBP): This is a month-to-month, contract-based demand response bidding program in which participants are paid a monthly incentive to agree to reduce load by a pre-determined amount during Demand Response events with day-of or day-ahead notification. Participants receive a monthly incentive payment based on the amount of load reduction (capacity) nominated each month, plus energy payments for actual energy reduction, based on kWh reduced for each hour, when an event is called. Contract incentives and shortfall energy and capacity charges vary based on month, program and kW participation level. Customers may contract with SCE directly, or may participate through a third-party aggregator. This program is for bundled service or Direct Access customers with interval billing meters.

Demand Bidding Program (DBP): This is a year-round bidding program that offers business customers an incentive for voluntarily reducing power when a DBP event is called. DBP is for bundled service and Direct Access business customers. Customers can earn credits on their bill by simply placing a bid and reducing energy usage when a DBP event is called. The less energy used during events, the larger the incentive. There are no penalties for submitting a bid and not reducing energy usage; however, customers who fail to perform will not receive an incentive. DBP is scheduled to retire on December 31, 2017.

third-party demand response service providers (or aggregators) to provide demand response load reductions similar to the CBP, but on a long-term basis. The AMP portfolio consists of aggregators that are contracted to provide SCE with demand response load curtailment that SCE may call at its discretion. Each aggregator designs its own programs, and can offer unique, customer-specific pricing and options that may not be directly available through SCE. Customers eligible for aggregation can

December 2017 Page 10 of 12

select an aggregator whose offering best meets their needs. For a list aggregators under contract with SCE, please visit www.sce.com/drp. AMP is scheduled to retire on December 31, 2017.

Optional Binding Mandatory Curtailment Program (OBMC): This option exempts customers located on a single distribution circuit from most rotating outages when they agree to reduce their load on the circuit during any rotating outage. An OBMC plan, which details how the entire circuit's load will be reduced by up to 15 percent during each rotating outage, must be submitted to SCE. There is no monetary incentive to participate, but customers may be subject to excess energy charges for not achieving the required circuit load reduction of up to 15 percent.

Scheduled Load Reduction Program (SLRP): This option provides a bilt credit per kWh of qualified load drop to bundled service customers who complete a contract to reduce load by a predetermined amount on pre-selected weekdays, during summer season hours. Customers with an average monthly demand of 100 kW or greater must reduce at least 15 percent of maximum demand (but not less than 100 kW) for each hour during pre-scheduled days and times. Other reduction amounts may be selected from one of three optional timeframes.

Summer Discount Plan (SDP): This program provides a bill credit to customers during the summer season to allow SCE to install a radio-controlled switch on their central air conditioners. In exchange, customers permit SCE to temporarily turn off or "cycle" their central air conditioner compressor(s) during periods of peak demand or electrical system constraints, when directed by the CAISO, SCE Grid Operations or SCE Energy Operations. This program is limited to customers who have working central air conditioning system(s) with an SCE control device, and who are located in areas where the SCE control device can receive the SCE signal.

Time-of-Use Base Interruptible Program (TOU-BIP): This year-round, reliability-based program is for large commercial and industrial customers who can reduce their electrical usage to a pre-determined amount, also called the "Firm Service Level" (FSL), within 15 or 30 minutes of notice from SCE. The rate is available to customers whose monthly maximum demand or aggregated monthly maximum demand reaches or exceeds 200 kW and who commit to curtail at least 15 percent, but not less than 100 kW, of their maximum demand per period of interruption. In exchange, customers receive a monthly capacity (per kW) credit incentive but are subject to excess energy charges for non-performance during an event. Customers may also aggregate their own accounts, or do so through a third-party aggregator.

With limitations, customers may participate in more than one demand response program, for additional incentives. For more information, visit <u>www.sce.com/drp</u>.

ELECTRIC INDUSTRY RESTRUCTURING RATE SCHEDULES

Customers electing Customer Choice Aggregation, Direct Access or self-generation are subject to SCE's delivery, departing load charges, and Cost Responsibility Surcharges.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This optional rate is for bundled service customers who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF. Meter reading services and billing services will be provided solely by SCE.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEBSC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Customer Choice Discretionary Service Fees (CC-DSF): This option is for Direct Participation Demand Response (DPDR), DA, CA and CCA Service customers purchasing metering services; Bundled Service customers electing a rate option that requires the use of Interval Data Recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Community Choice Aggregator Service Fees (CCA-SF): This rate schedule provides service fees applicable to Community Choice Aggregators participating in CCA Service. Certain service fees may apply to CCA Service customers.

Departing Load (DL-NBC, NMDL, TMDL): Departing Load is that portion of SCE's customer's electric load for which the customer (a) discontinues or reduces its purchases of electricity supply and delivery services from SCE; (b) purchases or consumes electricity supplied and delivered by sources other than SCE to replace such SCE purchases; and (c) remains physically located at the same location or within SCE's service area as it existed on December 20, 1995. Reduction in load qualifies as Departing Load only to the extent that such load is subsequently served with electricity from a source other than SCE. However, load that is eligible for net energy metering is not departing load.

Generation Municipal Surcharge (GMS): This rate schedule is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Direct Access (DA) Service: Direct Access refers to any end-use SCE customer electing to produre its electricity directly from an Electric Service Provider (ESP). Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in.

Community Choice Aggregation Service (CCA Service): This rate schedule applies to cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators and can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California independent System Operator (CAISO). CCAs are required to meet certain requirements with the CPUC in addition to meeting financial and technical requirements with SCE, CCA customers are subject to additional charges as explained in CCA-CRS, and CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Below are brief descriptions of various rate options for Southern California Edison's (SCE) residential customers.

SCE provides these descriptions to help customers understand what rate options are available to help manage monthly electric bills. Your current rate is listed on your electric bill. Your bill separates the costs of generation and costs related to the delivery of electricity. The charges for generation include costs related to the operation of SCE's electric generating plants, plus the cost of purchasing power from other sources. The California Department of Water Resources (DWR) obtained electricity on behalf of SCE. SCE has repaid the cost of the associated contracts and is now returning the cash reserves held to support the contracts through the DWR Energy Credit. The credit will end once the reserves are fully repaid to customers. Eligibility requirements, terms and conditions apply and may vary for each rate schedule.

Please refer to SCE's Tariff Books for a complete list of terms and conditions of service at <u>www.sce.com/tariffbooks</u> or call us at 1-800-655-4655 to see if you qualify for one of the energy and money-saving rates below.

RESIDENTIAL RATE SCHEDULES

Domestic (D): This rate schedule serves domestic customers and is applicable to those who are individually metered by SCE and who live in single-family accommodations or individually metered single-family dwellings in a Multifamily Accommodation (e.g., houses townhouses, condominiums, apartments, rental units, manufactured houses or mobile homes). Schedule D has a lower energy rate for all electricity used up to the Baseline* amount. Energy used up to this point is considered Tier 1 usage. Electricity used above Baseline (Tiers 2 and 3) is priced higher. Schedule D elso has a daily Basic Charge and Minimum Charge that are indopendent of the energy charges and cover a portion of costs for services such as meter reading and customer billing. Beginning January 1, 2017, any usage that exceeds 400% of your baseline allocation will be charged at the High Usage Charge rate.

* Baseline

"Baseline" refers to a specific amount of energy allocated to residential customers for the essential portion of energy use for such things as lighting, cooking, heating and refrigeration. The baseline allocation, or Tier 1 usage, is charged at a lower rate than energy used in excess of that amount. As usage increases beyond the Tier 1 allocation, the price for energy in each subsequent tier is charged at a higher rate. This rate structure is meant to incentivize energy conservation. California's regulated energy utilities are mandated to allocate a Baseline quantity to each residential customer, based on that customer's geographic area, the season (winter or summer), and whether the customer has a single source of energy (i.e., if the customer's home is "all electric)" or a combination of gas and electric ("basic" service). Customers can check the "Details of your new charges" section of their bills to see which tier their usage fails into each month.

Medical Baseline is an additional allowance of kilowatt hours (kWh) charged at the Baseline rate, and is available to customers or their household members who require the regular use of electrical life support or essential medical equipment, or have a qualifying illness. The standard Medical Baseline allocation is 16.5 kWh per day, in

SOUTHERN CALIFORNIA EDISON® BUSINESS COMPECTION

Page 11 of 12

December 2017

Please visit us at www.sce.com

addition to the daily Baseline allocation residential customers receive.

Schedule D customers may be eligible for other rate options that could further lower their electric bills, such as:

Domestic Summer Discount Plan (D-SDP): This plan is applicable to domestic service customers residing in individually metered, single-family accommodations with central air conditioning, in which a portion of the customer's electrical air conditioning load is subject to disconnection, as initiated by an SDP Event Trigger, from SCE's service by SCE through a direct load control device, with or without optional customer-controlled override capabilities. This plan is not applicable to customers receiving a Medical Baseline Allocation for air conditioning. To participate in this plan, customers must have an appropriate SCE-direct load control device installed, programmed, and activated.

Domestic - California Alternate Rates for Energy (D-CARE): This program provides reduced rates for income-qualified customers. Schedule D-CARE rates are approximately 30 percent lower than rates contained in Schedule D. Household income must be at or less than the CARE income guidelines, defined as 200 percent of the Federal Poverty Guidelines. Qualifying income guidelines are shown on the CARE application. This rate may also be applicable with other residential rate schedules.

Domestic - Family Electric Rate Assistance (D-FERA): This program offers a discounted rate to income-qualified households. There must be a minimum of three or more persons residing in a household and the total household income must be at or less than 250 percent of the Federal Poverty Guidelines. Schedule D-FERA rates are on average 12 percent lower than rates contained in Schedule D. Qualifying income guidelines are shown on the FERA application. FERA is not available to CARE customers.

Edison SmartConnect Opt-Out – ESC-OO: This rate is available to residential customers who do not wish to have a wireless, communicating meter, known as Edison SmartConnect@ meter, installed at their Premises (hereafter, "Opt-Out Customers"). Under this schedule, Opt-Out Customers shall receive service using the meter or meter form that had been installed at the customer's Premises prior to the installation of an Edison SmartConnect meter (i.e. analog or non-analog, non-smart digital meter). There is a one-time initial fee and a reoccurring monthly fee to opt-out.

Critical Peak Pricing (CPP): The CPP rate offers a discount during the summer months for bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE). The customer must have an interval meter or an Edison SmartConnect® program-ready meter. When electricity demand and prices climb, SCE will activate CPP "events" (week-days from 2:00 p.m. – 6:00 p.m., excluding holidays) during which energy charges increase significantly. However, if customers reduce or reschedule usage to lower demand times of day during these events, CPP may help lower electric bills. Participants receive bill protection for the first 12 months. Customers who receive Medical Baseline allocation(s), customers served under Schedule TOU-EV-1, or customers served under the Peak Time Rebate Enhanced Technology Direct Load Option (PTR-ET-DLC) option are not eligible for service under this rate.

Customers who use most of their electricity during "off-peak" hours could benefit from a Time-of-Use (TOU) rate schedule.

Time-of-Use Domestic (TOU-D): Schedule TOU-D has two rate options: Option A and Option B. Option A is for lower-usage customers, while Option B is for higher-usage customers. Option A contains fixed charges similar to Schedule D, but has a baseline credit and higher energy charges. Option B has no baseline credit, a fixed charge, and lower energy charges. TOU-D is applicable to customers eligible for service under Schedule D, Schedule D-CARE, and Schedule D-FERA. Lower rates may be achieved with Schedule TOU-D if the customer reduces usage between the on-peak period of 2:00 p.m. and 8:00 p.m. weekdays, except holidays. Schedule TOU-D is available subject to a cap of 200,000 customer accounts. Customers who have electric vehicle load that is separately metered under Schedule TOU-EV-1 are ineligible for service under this Schedule for the TOU-EV-1 account.

Time-of-Use Tiered Domestic (TOU-D-T): Schedule TOU-D-T is a seasonal time-of use rate with a level pricing structure (Level 1 is up to 130% of Baseline, and Level 2 is more than 130% of Baseline). TOU-D-T is applicable to customers eligible for service under Schedule D and D-CARE. Lower rates may be achieved with TOU-D-T if the customer reduces usage between the on-peak period of 12:00 p.m. and 6:00 p.m. weekdays, except holidays.

Time of Use • Domestic Pilot Program (TOU-DPP): Schedule TOU-DPP is available to bundled service domestic customers who are selected by SCE and who affirmatively elect to participate in this pilot program. Customers must consent to a

change of rate and to be placed on one of four options at SCE's discretion. Participation in Schedule TOU-DPP is available to customers enrolled under Schedules D, D-CARE and DFERA. Customers enrolled in Schedules DE, ESC-OO, MB-E, NEM, TOU-D, or TOU-D-T, or who are enrolled in the Level Pay Plan or a PTR-ET-DLC option, are ineligible to participate in this pilot program. Schedule TOU-DPP will expire on December 31, 2017.

Time-of-Use Electric Vehicle (TOU-EV-1): This rate is designed for residential customers who charge their electric vehicle(s) at their primary residence, on a separate meter provided by SCE. On-peak hours for TOUEV-1 are noon to 9:00 p.m., all year, every day; off-peak hours are all other hours. Under this schedule, customers receive substantial savings if they charge their electric vehicle(s) during off-peak hours.

Peak-Time Rebate Enhanced Technology Direct Load Control (PTR-ET-DLC): This is an optional program offering rebates to bundled service customers who elect to allow direct load control for SCE to reduce their energy consumption during PTR-ET-DLC events. The customer must have an Edison SmartConnect® program-ready meter. PTR-ET-DLC is not applicable to customers served under Schedules CPP, Option CPP of Schedules TOU-D or TOU-D-T, or customers receiving Medical Baseline allocation(s) for air conditioning. PTR-ET-DLC events take place between 2:00 p.m. and 6:00 p.m. on non-holiday weekdays. The PTR Option and PTR-ET Standard Option are closed to new and existing customers as of April 20, 2017.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This option is available to Bundled Service Customers (BSC) who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF (see below). Meter reading services and billing services under this schedule are provided solely by SCE. A BSC is a customer who is not served under DA.

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDL-CRS, DAEB-SC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Community Choice Aggregation Service (CCA Service): Cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). Community Choice Aggregators are required to meet certain requirements with the CPUC in addition to meeting financial and technical requirements with SCE. CCA customers are subject to additional charges as explained in Schedules CCA-CRS and CCA-SF.

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-in" directly into the CAISO wholesale energy market for compensation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to DPDR, DA, CA, and CCA Service customers purchasing metering services; Bundled Service customers electing a rate option that requires the use of interval data recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Generation Municipal Surcharge (GMS): This rate is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apply.

Multifamily Affordable Solar Housing Virtual Net Metering (MASH-VNM and MASH-VNM-ST): This rate is applicable to qualified customers whose service account(s) is located at an income-qualified residential complex on the same premises upon which one or more eligible generators are installed, and where the owner or operator of the complex contracts with SCE to have all of the eligible energy produced from the generator supplied to SCE for the purpose of providing allocated credits (in kilowatt-hours (kWh)) to the residential complex's common area and/or lenant service accounts to offset energy usage. The owner or operator is also eligible for up-front incentives, subject to funding availability. Service under Schedule MASH-VNM was closed to new customers on July 1, 2017. Beginning July 1, 2017, MASH-

December 2017 Page 12 of 12

VNM-ST (MASH-VNM Successor Tariff) is available to customers and the same program details apply as MASH-VNM with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; interconnection fees now apply; and residential customers are required to be served on a time-of-use ; of each single-family dwelling separately. rate, certain exceptions apply.

Net Energy Metering (NEM, NEM-ST and FC-NEM): These optional rates serve customers who install eligible renewable generating facilities on their premises for the purpose of generating electricity to offset part or all of their own electrical requirements. A customer must produce electricity with a generating facility using any of the renewable sources listed in Section 25741 of the Public Resources Code* or fuel cells as defined in PU Code Section 2827.10. The generating facility must be sized to offset a portion or all of the customer's own electrical requirements, up to a maximum generating capacity of 1 MW or less per premises. Customers must execute a NEM Interconnection Agreement prior to receiving service under one of these rate schedules. To be eligible for service under Schedule FC-NEM, the customer must commence operation of the generating facility prior to January 1, 2022 or the date SCE reaches its FC-NEM program[cap. Service under Schedule NEM was closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-ST (NEM Successor Taniff) is available to customers and the same program details apply as NEM with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residential customers are nent residences; reserved for prepaid month-to-month tenants; and submetered. required to be served on a time-of-use rate, certain exceptions apply.

Virtual Net Energy Metering for Multi-Tenant and Multi-Meter Properties (NEM-V and NEM-V-ST): This optional rate is applicable to qualified customers whose service account(s) are located within a multi-tenant and multi-meter property that includes all residential, commercial and industrial properties on which an eligible generator(s) has been installed at the same service delivery point and for which the owner or operator of the property contracts with SCE to have all eligible energy produced by the eligible generator and exported to the grid supplied to SCE for the sole purpose of providing allocated credits to service accounts served by the same service delivery point as the generator within the property. Service under Schedule NEM-V was closed to new customers on July 1, 2017. Beginning July 1, 2017, NEM-V-ST (NEM-V Successor Tariff) is available to customers and the same program details apply as NEM-V with some differences. The generating facility still must be sized to offset a portion or all of the customer's own electrical requirements; yet the generating capacity of 1 MW or less no longer applies; Interconnection fees now apply; and residential customers are required to be served on a time-of-use rate, certain exceptions apply.

Green Tariff Shared Renewables - Green Rate (GTSR GR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR programs for the purposes of having SCE procure additional renewable resources from GTSR facilities to meet customer subscriptions. This rate option is available on a first-come, first served basis until the earlier of the date that customer subscriptions served under the Green Rate and Community Renewables programs reach 269 megawatts or January 1, 2019.

Green Tariff Shared Renewables - Community Renewables (GTSR CR): This rate option is available to Bundled Service customers who elect to participate in one of two optional GTSR program for the purposes of receiving a bill credit from SCE to reflect the customer's subscription in a Community Renewables (CR) facility. Customers electing this option must enter into a Customer Developer Agreement (CDA) with the developer of the CR Facility to which the customer wishes to subscribe and consent to the developer providing information about the customer's subscription to SCE on a regular basis in order for SCE to accurately bill the customer. This rate option is available on a first-come, first-served basis until the earlier of the date that customer subscriptions served under the Community Renewables and Green Rate programs reach 269 megawatts or January 1, 2019.

'The renewable sources included in Section 25741 of the Public Resources Code are biomass, solar thermal, photovollaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and any additions or enhancement to the facility using these technologies.

APARTMENT BUILDING, MOBILE HOME, RV PARK CUSTOMERS

Multifamily Accommodation - Residential Hotel - Qualifying RV Park (DM): This rate option applies to service for multifamily accommodations with a single SCE meter (individual residences are not sub-metered), such as:

* Apartment buildings and duplexes constructed on or before June 13, 1978; and

* Residential hotels and qualifying RV parks.

* Multi-family accommodations built prior to December 7, 1981 and sorved under this rate schedule may also be eligible for service under Schedule DMS-1.

The rate schedules below are available when a single SCE meter serves multiple

residences, and each single-family dwelling has a submeter provided by a landlord who owns and reads each submeter and bills the tenant(s) the same rates that SCE would have charged if the tenant(s) had an SCE meter and was directly billed by SCE. The submeters are used to measure and bill for electricity used by the tenants

Domestic Service Multifamily Accommodation - Submetered (DMS-1): This rate is for multi-family accommodations with submeters, DMS-1 is closed to new construction as of December 7, 1981, but any building constructed for or converted to residential use prior to December 7, 1981, or served on Schedule DM prior to December 7, 1981, or any non-residential building converted to residential use after December 7. 1981 for which the conversion did not require a building permit, is eligible to take service under DMS-1 if submeters are installed in the building.

Domestic Service Mobile Home Park Multifamily Accommodation - Submetered (DMS-2): This option is available for mobile home parks, manufactured housing communities or dwner lot recreational vehicle (RV) parks on a single premise with individually submetered units. DMS-2 is closed to new mobile home parks, manufactured housing communities and owner lot RV parks for which construction commenced after January 1, 1997.

Domestic Service Qualifying RV Park Accommodation -- Submetered (DMS-3): This option is for qualifying RV parks where all the spaces in the entire park, or all the RV spaces in a specific section of the park, are occupied by RV units used as perma-

Cost Responsibility Surcharge (DA-CRS, CCA-CRS, CGDE-CRS, DAEB-SC-CRS): Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL) and Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers. It is also applicable to DA customers and DA-eligible customers who are receiving bundled service (DAEBSC-CRS).

Community Choice Aggregation Service (CCA Service): Cities, counties, a Joint Power Authority (JPA), and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adjuacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). Community Choice Aggregators are required to meet certain requirements with the CPUC in addition to meeting financial and technical requirements with SCE, CCA customers are subject to additional charges as explained in Schedules CCA-CRS and CCA-SI

Direct Participation Demand Response Service (DPDR Service): DPDR Service is offered by the CAISO and allows a Demand Response Provider (DRP) or a retail customer to participate or "bid-In" directly into the CAISO wholesale energy market for compensiation by the CAISO, in accordance with the market awards and dispatch instructions established by the CAISO.

Customer Choice Discretionary Service Fees (CC-DSF): This rate schedule is applicable to DPDR, DA, CA, and CCA Service customers purchasing metering services; Bundled Service Customers electing a rate option that requires the use of interval data recorder (IDR) metering facilities; or customers requesting IDR metering and/or metering facilities in substitution for or in addition to standard facilities.

Generation Municipal Surcharge (GMS): This rate is applicable to DA customers, CCA Service customers, CA customers, or any SCE Delivery Service customer who receives generation service from a supplier other than SCE. Certain exemptions may apoly.

Bundled Service Customer Interval Meter Ownership (BSC-IMO): This option is available to Bundled Service Customers (BSC) (Ihose whose electric power, transmission, distribution, billing, metering and related services are provided by SCE) who replace an existing meter or install retrofit metering facilities in accordance with Schedule CC-DSF. Meter reading services and billing services under this schedule are provided solely by SCE. A BSC is a customer who is not served under Direct Access.

These descriptions are meant to be an aid to understanding SCE's rate schedules and programs for SCE customers only. They do not replace information contained in the CPUC-approved tariffs. Please refer to SCE's tariff books for a complete list of terms and conditions of service available online at <u>www.sce.com/rateoptions</u>.

For more information about any of SCE's rate options, please call 1-800-990-7788, or visit www.sce.com/rateoptions, or write to:

Southern	California	Edison
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P.O. Box 800

Rosemead CA 91770



Customer account 2-03-189-5097

P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 6

For billing and service inquiries call 1-800-974-2356

Date bill prepared: Nov 14 '17

NOV 2 0 2017

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Tota	amount you owe by Dec 4 '17	1 A.	\$788.74
Your	new charges		\$788.74
Balar	ice forward		\$0.00
Paym	ent Received 11/01		-\$1,182.63
Previ	ous Balance		\$1,182.63

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Oct 11 '17 to Nov 9 '17	TOU-PA-2-B (SCE)	\$565.95
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Oct 11 '17 to Nov 9 '17	TOU-PA-2-B	\$222.79
				\$788.74

(14-574)	Tear here	Please return the payment stub below with your payment and mak If you want to pay in person, call 1-800-747-8908 for locati	ison. Tear here	
SOUTHERN CALIFORNIA EDISON	Customer account 2-03-189-5097	Amount due by Dec 4 '17	\$788.74	
	DISON [®] ATTONAL® Company	Please write this number on your check. Make your check payable to Southern California Edison.	Amount enclosed	\$

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000094 000000000000078874000078874

Contact Information

ogenniel sciarce unumere	
General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theft Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that tasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-line Mai⊱in	www.sce.com or Electronic Fund Transfer Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on November 14, 2017. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC),

One Month

oniy

Rules and rates

Every Month

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / Iga	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 안국어	1-800-628-3061
Vietnamese / Tiong Việt	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 8400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not raceived by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-7570, TTY: 1-800-229-8846; include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

STREET#	ge of mailing address: 2-03-189-5097 ET# STREET NAME			monthly payment from the checking a	tial institution to automatically deduct my ccount as shown on my enclosed check, ten
CITY	андалан ^д наму ундаланд ну станан ал шаналан миниму и с силтарууну – салс наму и солос у суунан на с	STATE	ZIP CODE	calendar days after my bill is mailed.	
				Signature	Date
TELEPHONE #	E-1	IAIL ADDRESS		To change your checking account info Payment program please call SCE at	rmation or to be removed from the Diract 1-800-655-4555.
End	ergy Assistance Fund (EAI	•): I want to help p	eople pay their energ	y bill through EAF. For info visit www.	sce.com/eaf or call (800) 205-8596.
Roi	ind-up my bill to next whole dolla	r amount for EAF	Add this amoun	t for EAF S Selec	I one box only and sign below for EAF:

Everv

Month

One Month

oniy

6,500

SOUTHERN CALIFORNIA EDISON®

JOSHUA MEMORIAL / Page 3 of 6

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
•	LANCASTER, CA 93535

(†) 1

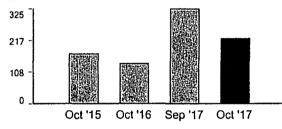
Rotating outage Group N001

Compare the electricity you are using

For meter 254000-004620 from Oct 11 '17 to Nov 9 '17 Total electricity you used this month in kWh

	Electricity (kWh)	Demand (kW)				
Winter Season	0.740	~~				
Mid peak	2,740.	28	(Nov 6 '17 15:00 to 15:15)			
_Off_peak	3,760	30	(Oct 23 '17 02:15 to 02:30)			
Total	6,500					

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Dec 12 '17.

Maximum demand is 30 kW

Usage comparison	Usage	comparison
------------------	-------	------------

	Oct '15	Oct '16	Nov '16	Dec '16	Jan '17	Feb '17	Mar '17	Apr '17	May '17	Jun '17	Jul '17	Aug '17	Sep '17	Oct '17	
Total kWh used	5,124	3,987	2,169	48Q	785	2,110	2,451	7,204	9,102	9,981	9,968	12.381	9,436	6,500	-
Number of days	30	29	33	29	30	32	29	30	32	30	29	32	29	29	•
Appx. average kWh used/day	170	137	65	16	26	65	84	240	284	332	343	386	325	224	

Details of your new charges

Your rate: TOU-PA-2-B (SCE)

Billing period: Oct 11 '17 to Nov 9 '17 (29 days)

Delivery charges Facilities rel demand Energy-Winter	30 kW x \$11.26000	\$337.80	Your Delivery charges include: • \$60.29 transmission charges
Mid peak Off peak Customer charge	2,740 kWh x \$0.01674 3,760 kWh x \$0.01674	\$45.87 \$62.94 \$41.63	 \$318.22 distribution charges \$0.07 nuclear decommissioning charges \$67.21 public purpose programs
CCA cost responsibility surcharge PCIA DWR Bond Charge CTC	6,500 kWh x \$0.00632 6,500 kWh x \$0.00549 6,500 kWh x -\$0.00023	\$41.08 \$35.69 -\$1.50	charge • \$39.65 new system generation charge (Continued on next page)

(Continued on next page)

Details of your new charges (continued)

Other charges or credits Generation Municipal Surcharge

Subiotal of your new charges Your new charges Your overall energy charges include:

• \$5.13 franchise fees

\$2.44 Additional information:

\$565.95

\$565.95

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor; 0.009095
- 2014 Vintage CRS

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JOSHUA MEMORIAL / Page 5 of 6

Service account Service address	3-044-2455-27 808 E LANCASTER BLVD LANCASTER, CA 93535
Rotating outage	Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

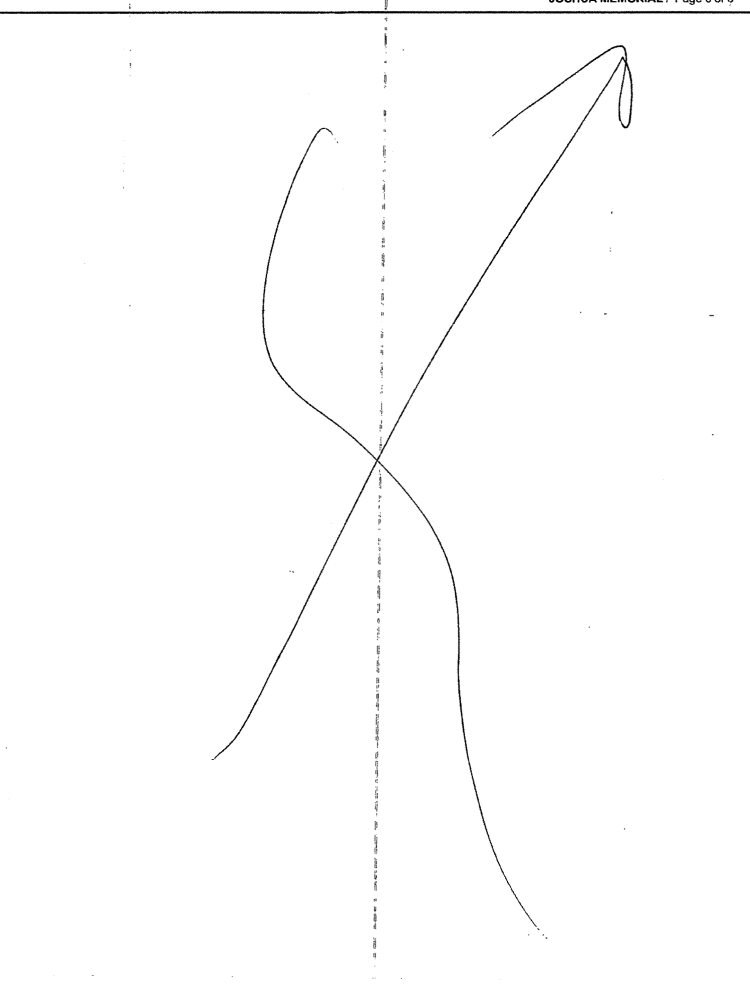
Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: Oct 11 '17 to Nov 9 '17 (29 days)

Generation (Supply) Charge	S	
10% MARKET DEMAND ADJ		-\$24.55
OFF-PEAK WINTER GEN.	3759.53 KWH @ 0.03342	\$125.64
MID-PEAK WINTER GEN.	2739.99 KWH @ 0.04373	\$119.82
ENERGY SURCHARGE		\$1.88
Sub-Total of LCE Generation	\$222.79	
Your New Charges		\$222.79

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356

Date bill prepared: Oct 13 '17

DCT 17 2017

Customer account 2-03-189-5097

PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

S Total amount you owe by Nov 1 '17	\$1,182.63
Your new charges	\$1,182.63
Balance forward	\$0.00
Payment Received 10/02	-\$1,525.57
Previous Balance	\$1,525.57

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Sep 12 '17 to Oct 11 '17	TOU-PA-2-B (SCE)	\$611.17
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Sep 12 '17 to Oct 11 '17	TOU-PA-2-B	\$571.46
		Ъ.		\$1,182.63

Things you should know

You may notice a change in your billing statement

Effective 10/1/2017, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.



Tear here

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(14-574)

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. Tear here

Customer account 2-03-189-5097 Please write this number on your check. Make your check payable to Southern California Edison.

Amount due by Nov 1 '17 Amount enclosed \$

Nov 1 '17 \$1,182.63 \$

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000095 00000000000118263000118263

Contact Information

General Services (U.S. & Canada)	1-800-655-4555
Account Balance & Extensions	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Electric Industry Restructuring	1-800-799-4723
Energy Theft Holline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outage at it it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-line Mail-in	www.sce.com or Electronic Fund Transfer Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

*The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-655-4555.

Past due bills

Your bill was prepared on October 13, 2017. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / 181	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 안국어	1-800-628-3061
Vietnamese / Tlong Viet	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 6400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your bill is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room (2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1-800-649-7570, TTY: 1-800-229-6846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your financial institution, but the transaction will appear on your financial institution statement. If you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUC Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

STREET#		nailing address: 2-03-189-5097					•		12			t: 2-03-189-50 omatically deduct r		
							monthly pag	ment fro	im the che	in the checking account as shown on my enclosed check, te				
CITY	Y		ZIP CODE		calendar da	iys after	my diii is n 	naneo.						
							Signature _	*******	<u> </u>			Date		
relepho	DNE #		E-MAIL	ADDRESS						ount information SCE at 1-800-65		noved from the Dir		
									11			•		
1 1 2				I want to help peo	1			AF. Fo	info visi	1				
i.			Fund (EAF): I		1	energy bi amount for		AF. Fo	info visi	1		` all (800) 205-859 sign below for EAF		
			kt whole dollar ar		1				e Month	1				
	Round-up	my bill to nex Every Month	t whole dollar and the dollar and th	mount for EAF One Month	Add this	amount for Every Month	EAF \$] Or on	e Month	Select one bo				
	Round-up	my bill to nex Every Month	t whole dollar and the dollar and th	mount for EAF One Month only	Add this	amount for Every Month	EAF \$] Or on	e Month	Select one bo				
	Round-up	my bill to nex Every Month	t whole dollar and the dollar and th	mount for EAF One Month only	Add this	amount for Every Month	EAF \$] Or on	e Month	Select one bo				



9,436

JOSHUA MEMORIAL / Page 3 of 8

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

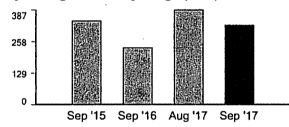
Group N001

Compare the electricity you are using

For meter 254000-004620 from Sep 12 '17 to Oct 11 '17 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	and (kW)
Summer Season			
On peak	1,089	26	(Sep 27 '17 14:00 to 14:15)
Mid peak	1,738	26	(Sep 13 '17 20:00 to 20:15)
Off peak	3,269	26	(Sep 30 '17 20:15 to 20:30)
Winter Season			
Mid peak	1,201	26	(Oct 5 '17 20:00 to 20:15)
Off peak	2,139	26	(Oct 7 '17 20:15 to 20:30)
Total	9,436		

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Nov 9 '17.

Maximum demand is 26 kW

Usage comparison

	Sep '15	Sep '16	Oct '16	Nov '16	Dec '16	Jan '17	Feb '17	Mar '17	Apr '17	May '17	Jun '17	Jul '17	Aug '17	Sep '17	
Total kWh used	11,001	6,988	3,987	2,169	480	785	2,110	2,451	7,204	9,102	9,981	9,968	12,381	9,436	
Number of days	32	30	29	33	29	30	32	29	30	32	30	29	32	29	
Appx. average kWh used/day	343	232	137 · ·	65	16	26	65 · · · · ·	84 - · ·	240 ·	284 ·	332 ·	- 343	386	325	-

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: Sep 12 '17 to Oct 11 '17 (29 days Summer/Winter Season)

Delivery charges		
Facilities rel demand	26 kW x \$11.26000	\$292.76
Energy-Summer		
On peak	1,089 kWh x \$0.01732	\$18.86
Mid peak	1,738 kWh x \$0.01732	\$30.10
Off peak	3,269 kWh x \$0.01732	\$56.62
Energy-Winter		

(Continued on next page)

14

Details of your new cl Mid peak Off peak Customer charge	18798 (continued) 1,201 kWh x \$0.01674 2,139 kWh x \$0.01674	\$20.10 \$35.81 \$41.63	
CCA cost responsibility surcharge PCIA DWR Bond Charge CTC Other charges or credits Generation Municipal Surcharge	9,436 kWh x \$0.00632 9,436 kWh x \$0.00549 9,436 kWh x -\$0.00023	\$59.64 \$51.81 -\$2.17 \$6.01	 \$289.07 distribution charges \$0.09 nuclear decommissioning charges \$101.11 public purpose programs
Subtotal of your new charges Your new charges		\$611.17 \$611.17	charge • \$57.56 new system generation charge
			Your overall energy charges includ • \$5.50 franchise fees
			Additional information: • Service voltage: 480 volts • Generation Municipal Surcharge (GMS) factor: 0.009095 • 2014 Vintage CRS



JOSHUA MEMORIAL / Page 5 of 8

Service account Service address	3-044-2455-27 808 E LANCASTER BLVD LANCASTER, CA 93535
Rotating outage	Group N001

Details of your new charges

LANCASTER CHOICE ENERGY

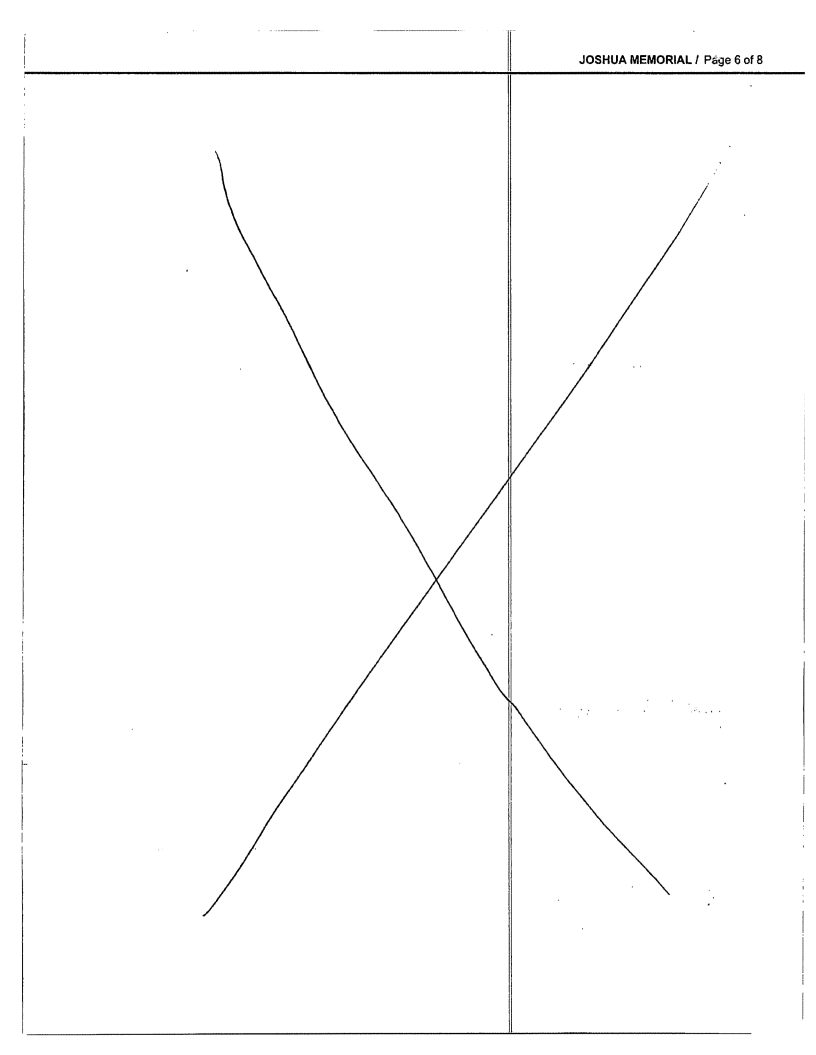
Your rate: TOU-PA-2-B Service Account: 3-044-2455-27 Billing period: Sep 12 '17 to Oct 11 '17 (29 days)

Generation (Supply) Charges		
10% MARKET DEMAND ADJ		-\$50.79
10% MARKET DEMAND ADJ		-\$12.40
MID-PEAK SUMMER DEM.	15.74 KW @ 2.07	\$32.58
ON-PEAK SUMMER DEM.	15.76 KW @ 11.5	\$181.24
OFF-PEAK SUMMER GEN.	3269.92 KWH @ 0.02816	\$92.08
OFF-PEAK WINTER GEN.	2138.49 KWH @ 0.03342	\$71.47
MID-PEAK WINTER GEN.	1200.94 KWH @ 0.04373	\$52.52
MID-PEAK SUMMER GEN.	1737.69 KWH @ 0.04944	\$85.91
ON-PEAK SUMMER GEN.	1088.74 KWH @ 0.10665	\$116.11
ENERGY SURCHARGE	-	\$2.74
Sub-Total of LCE Generation (S	Supply) Charges	\$571.46
Your New Charges		\$571.46

Things you should know

Lancaster Choice Energy Information

FOR MORE DETAIL ON YOUR LANCASTER CHOICE ENERGY BILL, CALL US AT 844-288-4523.





Go paperless at www.sce.com/ebilling. It's fast, easy applications

Business Connection

Please visit us at www.sce.com

Page 7 of 8

Stay Connected to Us Get energy-saving tips, safety and

outage updates, and much more.

www.facebook.com/SCE

www.twitter.com/SCE

Downed Wires? Call 911

Fire, high winds and stormy conditions can cause damage to power lines. If you see a downed wire:

- Do not approach or touch the wire, or anyone or anything in contact with it.
- Do not touch or step in water near a downed wire, as it can be electrified.
- Call 911. Inform the operator it's an electrical emergency.
- Always assume all wires are energized.

Visit us at www.sce.com/safety for more safety tips. Stay aware. Stay safe.

Proposition 65 Warnings

WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to <u>www.P65Warnings.ca.gov</u>.

1. <u>Diesel Generation</u>: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. <u>Wooden Utility Poles</u>: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, (Continued in next column)

Proposition 65 Warning (continued)

debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. <u>Painted Structures:</u> SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these structures deteriorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usarios con acceso al Internet podran leer y descargar esta notificacion en espanol en el sitio Web de SCE:

www.sce.com/avisos

Are You Prepared?

Emergencies can happen at any time. It's important to be prepared.

- Build an emergency kit. You should keep a kit at home, work and in the car.
- Make a plan and ensure everyone in your household understands the plan.
- Be informed. Learn about the disasters that could happen in your area. Find out about local resources.

Visit us at **www.sce.com/safety** for more safety tips. Stay aware. Stay safe.

BE AWARE – Fraud Warning and Bill Scams

Southern California has ongoing issues with imposters posing as visiting utility workers, making calls, etc. demanding payment. SCE will <u>never</u> demand money over the phone or show up at your home or business for payment.

For questions or tips on how to stay safe, call us at 1-800-655-4555 or read our safety tips at:

sce.com/scamalert

Did You Know? SCE Workers May Inspect Electricity Meters at Any Time

From time to time, our field employees are required to access and inspect the operation of Southern California Edison-owned equipment providing your home with electricity service. Our employees can complete their jobs more quickly and safely, with a little cooperation from you.

Keeping the area around the Edison SmartConnect® meter clear of debris, toys, hoses, gardening tools, equipment, overgrown vegetation, and bee or wasp nests will help protect your household members as well as our employees.

Privacy Notice

SCE protects your privacy, data and energy usage information. We never sell your information. Your information will be shared only if needed to provide you with utility services, or as required by law or authorized by you. For more information, please visit www.sce.com/privacynotice.

Edison Scholars STEM Scholarships

Edison International, the parent company of Southern California Edison, is offering \$40,000 scholarships to 30 high school seniors that want to make a difference in the world by studying science, technology, engineering or math (STEM) in college.

Students must be passionate about making the world a better place, have at least a 3.0 GPA, plan to pursue a STEM major, and live in SCE's service territory.

Learn more at edison.com/edisonscholars. Applications must be submitted by December 1.

Disclaimer: The Edison Scholars program is funded by Edison International shareholders, not from SCE customers' electric bills. Dependents of Edison International and SCE employees or retirees are not eligible.

Utility Bill Scams and Caller ID Spoofing Continue to Target Southern California Edison Customers

We are advising all customers to be aware of caller ID spoofing, a practice in which a caller using special phone equipment and technology, deliberately falsifies information on your caller ID display to mask the true origin of the call. "Spoofers" and other impostors claiming to be with SCE may demand immediate payment to avoid disconnection of service for a past due bill. They may also demand that you purchase a prepaid cash card and call them back with the card number.

You should terminate theses calls and report the incident immediately to your local police and SCE at 1-800-655-4555.

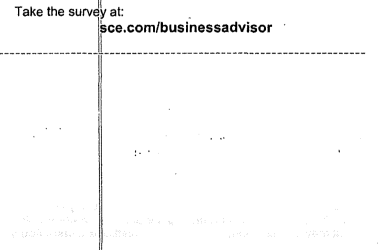
Always remember:

- SCE will <u>never</u> call and demand immediate payment and threaten disconnection
- An SCE employee will never ask for money in person
- Never reveal personal information credit card or bank account numbers, utility bill account number, etc. to anyone. For more information about potential scams and tips to protect yourself, please visit

www.sce.com/scamalert

Get More Energy Efficient with the Business Energy Advisor Tool

Our Business Energy Advisor (BEA) tool provides energy-saving recommendations customized to meet the specific energy needs of your business. By taking a simple 5-minute survey, you'll have instant access to several lowor no-cost ways that can help your business achieve greater energy efficiency.





Customer account 2-03-189-5097

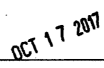
P.O. Box 300 Rosemead, CA 91772-0001 www.sce.com

Your electricity bill

JOSHUA MEMORIAL / Page 1 of 8

For billing and service inquiries call 1-800-974-2356

Date bill prepared: Oct 13 '17



PO BOX 4055 DANVILLE, IL 61834-4055

Your account summary

Your new charges Total amount you owe by Nov 1 '17	\$1,182.63 \$1,182.63
Balance forward	\$0.00
Previous Balance Payment Received 10/02	\$1,525.57 \$1,525.57

Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
3-000-4430-87	808 E LANCASTER BLVD LANCASTER, CA	Sep 12 '17 to Oct 11 '17	TOU-PA-2-B (SCE)	\$611.17
3-044-2455-27	808 E LANCASTER BLVD LANCASTER, CA	Sep 12 '17 to Oct 11 '17	TOU-PA-2-B	\$571.46
				\$1,182.63

Things you should know

You may notice a change in your billing statement.....

Effective 10/1/2017, the billing rates used to calculate your bill have been modified. For more information, please visit www.sce.com/bill_change.



Tear here

(14-574)

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com. Tear here

Customer account 2-03-189-5097 Please while this number on your check. Make your check payable to Southern California Edison. Amount due by Nov 1 '17 Amount enclosed \$

\$1,182.63

P.O. BOX 300 ROSEMEAD, CA 91772-0001

03 189 5097 00000095 00000000000118263000118263

Contact Information Customer service numbers

1-800-655-4555
1-800-950-2356
1-800-611-1911
1-800-447-6620
1-800-799-4723
1-800-227-3901
1-800-352-8580

Important information

Rotating outages

A rotating outage is a controlled electric outage that lasts approximately one hour for a group of circuits, which is used during electric system emergency conditions to avoid widespread or uncontrolled blackouts. Each SCE customer is assigned a rotating outage group, shown on the upper part of the SCE bill. If your rotating outage group begins with the letters A, M, R, S, or X, you are subject to rotating outages. If it begins with N or Exempt, you are not. Your rotating outage group may change at any time. For more information, and to see which rotating outage groups are likely to be called in the event of a system emergency, visit www.sce.com or call 1-800-655-4555.

Options for paying your bill

On-lìne Mail-in	www.sce.com or Electronic Fund Transfer Check or Money order	
In Person	Authorized payment locations	1-800-747-8908
Phone	QuickCheck	1-800-950-2356
	Credit Card-Visa/MasterCard*	1-800-254-4123
	Debit Card-ACCEL/NYCE/Pulse/Star*	1-800-254-4123

"The Credit/Debit card payment options are not available for payment of commercial services or security deposits for commercial services.

You may call us for electronic payment options, to make payment arrangements, or for information on agencies to assist you in bill payment. If service has been disconnected, on the day of the service reconnection, be sure all appliances and other electric devices are turned off. For additional home safety tips, visit www.sce.com/safety or you may call SCE Customer Service at 1-800-555-4555.

Past due bills

Your bill was prepared on October 13, 2017. Your bill is due when you receive it and becomes past due 19 days after the date the bill was prepared. You will have 15 days at your new address to pay a bill from a prior address before your service will be terminated. SCE does not terminate residential service for non-payment of bills for other classes of service. Termination of electric service requires a Service Connection charge. If you are a residential customer, and claim an inability to pay and payment arrangements have not been extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities Commission (CPUC).

Rules and rates

SCE's rules and rates are available in full at www.sce.com or upon request.

Multicultural services

Cambodian / TBI	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 안국어	1-800-528-3051
Vietnamese / Tlong Viet	1-800-327-3031
Spanish / Espanol	1-800-441-2233

Correspondence: Southern California Edison (SCE) P. O. Box 6400, Rancho Cucamonga, CA 91729-6400

Late Payment Charge (LPC)

A late payment charge of 0.8% will be applied to the total unpaid balance on your account if full payment is not received by the due date on this bill (except for CARE and state agency accounts).

Disputed bills

If you think your till is incorrect, call us and speak with a customer service representative, or if necessary, with a manager. If you feel unsatisfied with the result of such discussion(s), contact the CPUC, Consumer Affairs Branch by mail at: 505 Van Ness, Room 2003, San Francisco, CA 94102; or at: www.cpuc.ca.gov, 1.800-649-7570, TTX: 1-800-229-6846. Include a copy of your bill, why you believe SCE did not follow its rules and rates, and a check or money order made out to the CPUC for the disputed amount. You must pay the disputed amount, or send it to the CPUC, before the past-due date to avoid disconnection. The CPUC accepts payment only for matters relating directly to bill accuracy. While the CPUC is investigating your complaint, you must pay any new SCE bills that become due.

Electronic Fund Transfers (EFT)

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment. You will not receive your check back from your finaricial institution, but the transaction will appear on your financial institution statement. It you do not wish to authorize an electronic fund transfer, please call the 800 number on the front of your bill.

Definitions

- · DWR Bond Charge: Bonds issued by the Department of Water Resources (DWR) to cover the cost of buying power for customers during the energy crisis are being repaid through this charge.
- SCE Generation: These charges recover energy procurement and generation costs for that portion of your energy provided by SCE. Beginning April 11, 2010, pursuant to CPUG Decision 10-03-022, Direct Access (DA) is again open to all non-residential customers, subject to annual limits during a four year phase-in period, and absolute limits following the phase-in. All residential customers currently returning to Bundled Service may not elect to return to DA service.
- CA Climate Credit Credit from state effort to light climate change. Applied monthly to eligible businesses and semi-annually to residents.

To change your contact information or enroll in SCE's payment option, complete the form below and return it in the enclosed envelope.

	ange of mailing address: 2-03-189-5097 Direct Pay					nt (Automatic Debit) Enrollment: 2-03-189-5097		
STREET#	STREET NAME	manofedra persona successive and deproved and a	ar na manada ("Farmana da Panada Indonésia) da saga ta da manga Safanya	APARTMENT #	I hereby authorize SCE and my financial institution to autom monthly payment from the checking account as shown on m calendar days after my bill is mailed.		and my financial institution to automatically deduct my he checking account as shown on my enclosed check, i	
CITY	ana aran ¹ ar arana darat a ta danifir (bahartischer	anhan winned with an inclusion approximation in the out-of	STATE	ZIP CODE			nailed.	
	anna an an anna a cuire anna a mar anna anna an	and a star with a star a survey in the star a star of the			Signature		Date	
TELEPHONE	#	E-MAIL /	ADDRESS				ount information or to be removed from the Direct SCE at 1-800-655-4555.	
3-0 			want to help peo	ple pay their end	ergy bill through EAF. F	or info visi	t www.sce.com/eaf or call (800) 205-8596.	
R	ound-up my bill to nev	t whole dollar am	nount for FAF	Add this amo	unt for EAE \$		Select one box only and sign below for EAE:	
<u>R</u>	ound-up my bill to nex Every Month		ne Month			Dne Month	Select one box only and sign below for EAF:	
	Every Month	Oi or	ne Month nly	E R	Every (- 41	Select one box only and sign below for EAF:	

9,436



JOSHUA MEMORIAL / Page 3 of 8

Service account	3-000-4430-87
Service address	808 E LANCASTER BLVD
	LANCASTER, CA 93535

Rotating outage

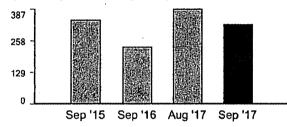
Group N001

Compare the electricity you are using

For meter 254000-004620 from Sep 12 '17 to Oct 11 '17 Total electricity you used this month in kWh

	Electricity (kWh)	Dema	and (kW)
Summer Season			
On peak	1,089	26	(Sep 27 '17 14:00 to 14:15)
Mid peak	1,738	26	(Sep 13 '17 20:00 to 20:15)
Off peak	3,269	26	(Sep 30 '17 20:15 to 20:30)
Winter Season	·		
Mid peak	1,201	26	(Oct 5 '17 20:00 to 20:15)
Off peak	2,139	26	(Oct 7 '17 20:15 to 20:30)
Total	9,436		

Your daily average electricity usage (kWh)



Your next billing cycle will end on or about Nov 9 '17.

Maximum demand is 26 kW

Usage comparison

	Sep '15	Sep '16	Oct '16	Nov '16	Dec '16	Jan '17	Feb '17	Mar '17	Apr '17	May '17	Jun '17	Jul '17	Aug '17	Sep '17	
Total kWh used	11,001	6,988	3,987	2,169	480	785	2,110	2,451	7,204	9,102	9,981	9,968	12,381	9,436	
Number of days	32	30	29	33	29	30	32	29	30	32	30	29	32	29	
Appx. average kWh used/day	343	232	• 137 • •	65 · ·	16	26	65	84 - · · ·	24 0 ·	284 .	332 · ·	• 343 ··	386	325	

Details of your new charges

Your rate: TOU-PA-2-B (SCE) Billing period: Sep 12 '17 to Oct 11 '17 (29 days Summer/Winter Season)

Delivery charges		
Facilities rel demand	26 kW x \$11.26000	\$292.76
Energy-Summer		
On peak	1,089 kWh x \$0.01732	\$18.86
Mid peak	1,738 kWh x \$0.01732	\$30.10
Off peak	3,269 kWh x \$0.01732	\$56.62
Energy-Winter		

(Continued on next page)

Details of your new ch Mid peak Off peak Customer charge	1201 kWh x \$0.01674 2,139 kWh x \$0.01674	\$20.10 \$35.81 \$41.63				
CCA cost responsibility surcharge PCIA DWR Bond Charge CTC Other charges or credits Generation Municipal Surcharge	9,436 kWh x \$0.00632 9,436 kWh x \$0.00549 9,436 kWh x -\$0.00023	\$59.64 \$51.81 -\$2.17 \$6.01	 \$289.07 distribution charges 			
Subtotal of your new charges		\$611.17	 \$57.56 new system generation 			
Your new charges		\$611.17	charge Your overall energy charges include • \$5.50 franchise fees Additional information: • Service voltage: 480 volts • Generation Municipal Surcharge (GMS) factor: 0.009095 • 2014 Vintage CRS			