

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

Your electricity bill

ROWLAND UNIFIED SCHOOL DISTRCT / Page 1 of 152

Customer Account 700373032136

Date bill prepared 11/05/21

Amount due \$639,586.32

1830 NOGALES ST LA PUENTE, CA 91748-2945

Your account summary

Total amount you owe	\$630 586 3 2
Your new charges	\$298,377.15
Past due amount	\$341,209.17
Previous Balance	\$341,209.17



Summary of your billing detail

Service account	Service address	Billing period	Your rate	New charges
ROWLAND ELEMENTARY	2036 FULLERTON RD	09/03/21 to 10/05/21	TOU-GS-2-D-APS-E	\$1,486.04
SCHOOL	ROWLAND HEIGHTS, CA		(SCE)	
8004359025				
ROWLAND ELEMENTARY	2036 FULLERTON RD	09/03/21 to 10/05/21	TOU-GS-2-E	\$1,419.21
SCHOOL	ROWLAND HEIGHTS, CA		(SCE)	
8004358865				
BLANDFORD SCHOOL	2601 BLANDFORD DR	09/03/21 to 10/05/21	TOU-GS-2-E-APS-E	\$4,974.09
8000680188	ROWLAND HEIGHTS, CA		(SCE)	
GIANO SCHOOL	3223 S GIANO AVE	09/07/21 to 10/06/21	TOU-GS-2-E-APS-E	\$9,818.67
8004919183	WEST COVINA, CA			
HOLLINGSWORTH SCHOOL	3003 E HOLLINGWORTH ST	09/07/21 to 10/06/21	TOU-GS-2-D	\$1,058.79
8001488489	WEST COVINA, CA			
HOLLINGWORTH SCHOOL	3003 E HOLLINGWORTH ST	09/07/21 to 10/06/21	TOU-GS-2-E-APS-E	\$8,171.21
8000600155	WEST COVINA, CA			
RINCON SCHOOL	2800 E HOLLINGWORTH ST	09/07/21 to 10/06/21	TOU-GS-3E-APS-E	\$22,304.25
8000602197	WEST COVINA, CA			
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-E	\$779.24
8004358310	LA PUENTE, CA		(SCE)	

(Continued on next page)

(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



Customer account 700373032136 Please write this number on the memo line of your check. Make your check payable to Southern California Edison.

Past due charges - pay immediately \$341,209.17 \$298,377.15 New charges - pay by 12/28/21 Total amount you owe \$639,586.32 Amount enclosed \$

STMT 11052021 P

ROWLAND UNIFIED SCHOOL DISTRCT ATTN: FISCAL SERVICES 1830 NOGALES ST LA PUENTE CA 91748-2945

P.O. BOX 300 ROSEMEAD, CA 91772-0002

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

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

Multicultural services

Cambodian / াধ্র্য	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 / Español	1-800-441-2233

Correspondence:

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

91729-6400

www.sce.com

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 20 days after the preparation date, which was 11/05/21.

- Reconnecting service that has been disconnected requires a Service Connection payment (non-residential only).
- 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.sce.com/safety or call SCE at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.6% 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.

Disputed bills

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)

Mail 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 your preferred mode of communication.

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

- Baseline Credit: The baseline credit provides reduced electricity rates on electricity used up to the baseline allocation for the region that you live in.
- 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: 700373032136				
STREET#	STREET NAME			APARTMENT #
CITY			STATE	ZIP CODE
TELEPHONE #		E-MAIL AD	DRESS	

Direct Payment (Automatic Debi I hereby authorize SCE and my financial i monthly payment from the checking acco- calendar days after my bill is mailed.	nstitution to automatically deduct my
Signature	Date

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

Energy A	Assistance Fu	ınd (EAF)	: I want to hel	p people pay their energy bill through EAF. For info visit www.sce.com/eaf or call (800) 205-8596.
Add this a	amount for EAF	\$		Select one box only and sign below for EAF:
	Every		One Month	



Summary of your billing detail (continued)

Service account	Service address	Billing period	Your rate	New charges
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-E-APS-E	\$3,407.72
8004358221	LA PUENTE, CA		(SCE)	
VILLACORTA SCHOOL	17840 VILLA CORTA ST	09/07/21 to 10/06/21	TOU-GS-2-E-APS-E	\$6,428.14
8004357878	LA PUENTE, CA		(SCE)	. ,
NOGALES HIGH SCHOOL	401 NOGALES ST	09/07/21 to 10/06/21	TOU-8-D	\$26,095.68
8000603979	LA PUENTE, CA	33/3//=: 13 :3/33/=:	(SCE)	Ψ=0,000.00
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-D	\$671.40
8004356433	LA PUENTE, CA	00/07/21 10 10/00/21	(SCE)	φοιτιτο
YORBITA SCHOOL	520 VIDALIA AVE	09/07/21 to 10/06/21	TOU-GS-2-D-APS-E	\$6,213.82
8000852969	LA PUENTE, CA	03/07/21 to 10/00/21	(SCE)	ψ0,210.02
YORBITA SCHOOL	520 1/2 S VIDALIA ST	09/07/21 to 10/06/21	TOU-GS-2-D	\$1,935.02
8003314583	LA PUENTE, CA	09/07/21 to 10/00/21	(SCE)	ψ1,933.02
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-E	\$910.04
		09/07/21 (0 10/06/21		ф910.0 4
8002977410	LA PUENTE, CA	00/00/04 to 40/07/04	(SCE)	<u> </u>
HURLEY SCHOOL	535 DORA GUZMAN AVE	09/08/21 to 10/07/21	TOU-GS-2-E	\$3,024.70
8002056658	LA PUENTE, CA	00/00/04 + 40/07/04	TOU 00 0 D	M4 045 00
ALVARADO	1901 DESIRE AVE	09/08/21 to 10/07/21	TOU-GS-2-D	\$1,015.89
8002636032	ROWLAND HEIGHTS, CA		(SCE)	
ROWLAND ELEMENTARY	2036 FULLERTON RD	09/08/21 to 10/07/21	TOU-GS-2-E	\$976.72
SCHOOL	ROWLAND HEIGHTS, CA		(SCE)	
8002889422				
ALVARADO SCHOOL	1901 DESIRE AVE	09/08/21 to 10/07/21	TOU-GS-2-D-APS-E	\$5,836.76
8003414068	ROWLAND HEIGHTS, CA		(SCE)	
HURLEY SCHOOL	535 DORA GUZMAN AVE	09/08/21 to 10/07/21	TOU-GS-2-E-APS-E	\$4,994.60
8004355679	LA PUENTE, CA			
SHELYN SCHOOL	1 ARCDALE BALENE	09/10/21 to 10/11/21	TOU-GS-2-D-APS-E	\$7,500.91
8000671465	ROWLAND HEIGHTS, CA		(SCE)	
SANTANA CONT	1006 OTTERBEIN AVE	09/10/21 to 10/11/21	TOÙ-GS-1-E	\$204.50
8004356630	LA PUENTE, CA		(SCE)	·
YBARRA SCHOOL	1300 BREA CANYON CUTOFF	09/10/21 to 10/11/21	TOU-GS-3E-APS-E	\$10,201.40
8004358536	RD OFC		(SCE)	Ψ.ο,=οο
333.33333	ROWLAND HEIGHTS, CA		(00=)	
SANTANA HIGH	1006 OTTERBEIN AVE	09/10/21 to 10/11/21	TOU-GS-2-D-APS-E	\$1,430.73
8004359385	LA PUENTE, CA	00/10/21 10 10/11/21	(SCE)	ψ1,100.70
ROWLAND HIGH SCHOOL	OTTERBEIN / VALENCA	09/10/21 to 10/11/21	TOU-GS-2-E	\$2,062.10
8000325334	ROWLAND HEIGHTS, CA	03/10/21 to 10/11/21	(SCE)	Ψ2,002.10
TRANSPORTATION	1010 OTTERBEIN AVE	09/10/21 to 10/11/21	TOU-GS-2-E	\$3,800.89
DEPARTMENT	LA PUENTE, CA	09/10/21 to 10/11/21	(SCE)	ψ5,000.09
8004359485	LA FOENTE, CA		(SCE)	
OSWALT SCHOOL	19501 SHADOW OAK DR	09/13/21 to 10/12/21	TOU-GS-3E-APS-E	\$14,965.90
		09/13/21 (0 10/12/21	100-GS-3E-APS-E	\$14,965.90
8000598867	WALNUT, CA	09/14/21 to 10/13/21	TOU 00 4 D	<u> </u>
ROWLAND HIGH SCHOOL	2000 OTTERBEIN AVE	09/14/21 to 10/13/21	TOU-GS-1-D	\$14.99
8003654104	ROWLAND HEIGHTS, CA	00/14/04 + 40/10/04	(SCE)	* * * * * * * * * * * * * * * * * * *
8002965253	1928 NOGALES ST	09/14/21 to 10/13/21	TOU-GS-2-D	\$1,668.62
	ROWLAND HEIGHTS, CA		(SCE)	
KILLIAN SCHOOL	19100 KILLIAN AVE	09/14/21 to 10/13/21	TOU-GS-3E-APS-E	\$7,984.98
8004358703	ROWLAND HEIGHTS, CA		(SCE)	
ROWLAND HIGH SCHOOL	2000 OTTERBEIN AVE	09/14/21 to 10/13/21	TOU-8-D-APS-E	\$29,848.80
8000673161	ROWLAND HEIGHTS, CA		(SCE)	
JELLICK SCHOOL	1400 JELLICK AVE	09/14/21 to 10/13/21	TOU-GS-2-E-APS-E	\$6,144.26
8004359274	ROWLAND HEIGHTS, CA		(SCE)	
ADMINISTRATION OFFICE	1830 NOGALES ST	09/14/21 to 10/13/21	TOU-GS-2-D-APS-E	\$7,010.94
8004357150	ROWLAND HEIGHTS, CA		(SCE)	
NOGALES HIGH SCHOOL	401 NOGALES ST	09/23/21 to 10/24/21	TOÙ-GS-2-E	\$2,800.78
8004355832	LA PUENTE, CA		(SCE)	. ,
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Summary of your billing detail (continued)

Service account	Service address	Billing period	Your rate	New charges
ATHLETIC FIELD NHS	401 NOGALES ST	09/23/21 to 10/24/21	TOU-GS-1-E	\$75.73
8004356234	LA PUENTE, CA		(SCE)	
NOGALES HIGH	401 NOGALES ST	09/23/21 to 10/24/21	TOU-GS-1-E	\$68.89
8004356797	LA PUENTE, CA		(SCE)	
LA SEDA SCHOOL	341 LA SEDA RD	09/27/21 to 10/26/21	TOU-GS-2-D	\$1,155.69
8000225096	LA PUENTE, CA	00/07/04 + 40/00/04	(SCE)	#0.407.07
LA SEDA SCHOOL	341 LA SEDA RD	09/27/21 to 10/26/21	TOU-GS-2-D-APS-E	\$2,427.27
8004357595	LA PUENTE, CA	09/27/21 to 10/26/21	(SCE)	<u> </u>
RORIMER SCHOOL	18750 RORIMER ST	09/27/21 to 10/26/21	TOU-GS-2-E-APS-E	\$4,596.92
8004357444 8004356987	LA PUENTE, CA 2000 OTTERBEIN AVE	10/01/21 to 10/31/21	(SCE) OL-1-ALLNITE	\$57.50
	ROWLAND HEIGHTS, CA	10/01/21 to 10/31/21	(SCE)	ψο.100
Charges for lamps in service NOGALES HIGH	401 NOGALES ST	10/01/21 to 10/31/21	OL-1-ALLNITE	\$15.02
8004356009	LA PUENTE, CA	10/01/21 to 10/31/21	(SCE)	\$15.02
Charges for lamps in service	LATOLINIL, CA		(SCL)	
BLANDFORD SCHOOL	2601 BLANDFORD DR	08/05/21 to 09/02/21	TOU-GS-2-E	\$2,490.67
8000680188	ROWLAND HEIGHTS, CA	00/03/21 10 09/02/21	100-03-2-L	Ψ2,430.07
ROWLAND ELEMENTARY	2036 FULLERTON RD	09/03/21 to 10/05/21	TOU-GS-2-D	\$438.61
SCHOOL	ROWLAND HEIGHTS, CA	03/03/21 to 10/03/21	100 00 2 5	ψ+00.01
8004359025	NOVEXIVE FIEIGHTO, OX			
ROWLAND ELEMENTARY	2036 FULLERTON RD	09/03/21 to 10/05/21	TOU-GS-2-E	\$744.91
SCHOOL	ROWLAND HEIGHTS, CA	00/00/21 10 10/00/21	100 00 2 2	Ψίτιοι
8004358865	110112/1112 112/01110, 0/1			
BLANDFORD SCHOOL	2601 BLANDFORD DR	09/03/21 to 10/05/21	TOU-GS-2-E	\$2,238.41
8000680188	ROWLAND HEIGHTS, CA	30,00,211010,00,21		Ψ=,=σσ
VILLACORTA SCHOOL	17840 VILLA CORTA ST	09/07/21 to 10/06/21	TOU-GS-2-E	\$3,322.99
8004357878	LA PUENTE, CA			¥0,0==.00
NOGALES HIGH SCHOOL	401 NOGALES ST	09/07/21 to 10/06/21	TOU-8-SEC-D	\$13,770.34
8000603979	LA PUENTE, CA			. ,
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-D	\$302.47
8004356433	LA PUENTE, CA			
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-E	\$403.63
8004358310	LA PUENTE, CA			
YORBITA SCHOOL	520 VIDALIA AVE	09/07/21 to 10/06/21	TOU-GS-2-D	\$4,130.03
8000852969	LA PUENTE, CA			
YORBITA SCHOOL	520 1/2 S VIDALIA ST	09/07/21 to 10/06/21	TOU-GS-2-D	\$1,018.48
8003314583	LA PUENTE, CA			
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-E	\$1,648.68
8004358221	LA PUENTE, CA			
NORTHAM SCHOOL	17800 RENAULT ST	09/07/21 to 10/06/21	TOU-GS-2-E	\$241.28
8002977410	LA PUENTE, CA			
ROWLAND ELEMENTARY	2036 FULLERTON RD	09/08/21 to 10/07/21	TOU-GS-2-E	\$335.25
SCHOOL	ROWLAND HEIGHTS, CA			
8002889422	4004 PEOIDE AVE	00/00/04 + 40/07/04	TOU 00 0 D	0.450.00
ALVARADO	1901 DESIRE AVE	09/08/21 to 10/07/21	TOU-GS-2-D	\$458.03
8002636032	ROWLAND HEIGHTS, CA	00/00/04 to 40/07/04	TOLLOGOD	<u> </u>
ALVARADO SCHOOL	1901 DESIRE AVE	09/08/21 to 10/07/21	TOU-GS-2-D	\$3,310.17
8003414068 SANTANA CONT	ROWLAND HEIGHTS, CA 1006 OTTERBEIN AVE	00/10/21 to 10/11/21	TOU-GS-1-E	\$123.37
	LA PUENTE, CA	09/10/21 to 10/11/21	100-G3-1-E	\$123.37
8004356630 SHELYN SCHOOL	1 ARCDALE BALENE	09/10/21 to 10/11/21	TOU-GS-2-D	\$4,797.05
8000671465	ROWLAND HEIGHTS, CA	09/10/21 to 10/11/21	100-93-2-0	φ4,797.05
ROWLAND HIGH SCHOOL	OTTERBEIN / VALENCA	09/10/21 to 10/11/21	TOU-GS-2-E	\$1,392.95
8000325334	ROWLAND HEIGHTS, CA	03/10/21 (0 10/11/21	100-G3-2-E	ψ1,392.93
TRANSPORTATION	1010 OTTERBEIN AVE	09/10/21 to 10/11/21	TOU-GS-2-E	\$2,267.16
DEPARTMENT	LA PUENTE, CA	00/10/21 (0 10/11/21	100-G3-2-E	ΨΖ,ΖΟΙ.10
8004359485	LAT OLIVIL, OA			
SANTANA HIGH	1006 OTTERBEIN AVE	09/10/21 to 10/11/21	TOU-GS-2-D	\$686.52
8004359385	LA PUENTE, CA	30/10/21 10 10/11/21	100 00 2 0	ψ000.02
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Summary of your	billing detail (continued))		
Service account	Service address	Billing period	Your rate	New charges
YBARRA SCHOOL 8004358536	1300 BREA CANYON CUTOFF RD OFC ROWLAND HEIGHTS, CA	09/10/21 to 10/11/21	TOU-GS-3-E	\$5,278.61
ROWLAND HIGH SCHOOL 8000673161	2000 OTTERBEIN AVE ROWLAND HEIGHTS, CA	09/14/21 to 10/13/21	TOU-8-PRI-D	\$17,503.18
8002965253	1928 NOGALES ST ROWLAND HEIGHTS, CA	09/14/21 to 10/13/21	TOU-GS-2-D	\$709.43
ROWLAND HIGH SCHOOL 8003654104	2000 OTTERBEIN AVE ROWLAND HEIGHTS, CA	09/14/21 to 10/13/21	TOU-GS-1-D	\$0.00
ADMINISTRATION OFFICE 8004357150	1830 NOGALES ST ROWLAND HEIGHTS, CA	09/14/21 to 10/13/21	TOU-GS-2-D	\$4,400.28
JELLICK SCHOOL 8004359274	1400 JELLICK AVE ROWLAND HEIGHTS, CA	09/14/21 to 10/13/21	TOU-GS-2-E	\$3,300.34
KILLIAN SCHOOL 8004358703	19100 KILLIAN AVE ROWLAND HEIGHTS, CA	09/14/21 to 10/13/21	TOU-GS-3-E	\$4,131.99
NOGALES HIGH SCHOOL 8004355832	401 NOGALES ST LA PUENTE. CA	09/23/21 to 10/24/21	TOU-GS-2-E	\$925.93
ATHLETIC FIELD NHS 8004356234	401 NOGALES ST LA PUENTE, CA	09/23/21 to 10/24/21	TOU-GS-1-E	\$35.21
NOGALES HIGH 8004356797	401 NOGALES ST LA PUENTE, CA	09/23/21 to 10/24/21	TOU-GS-1-E	\$36.76
RORIMER SCHOOL 8004357444	18750 RORIMER ST LA PUENTE, CA	09/27/21 to 10/26/21	TOU-GS-2-E	\$1,584.44
LA SEDA SCHOOL 8004357595	341 LA SEDA RD LA PUENTE, CA	09/27/21 to 10/26/21	TOU-GS-2-D	\$565.88
LA SEDA SCHOOL 8000225096	341 LA SEDA RD LA PUENTE, CA	09/27/21 to 10/26/21	TOU-GS-2-D	\$216.16
NOGALES HIGH 8004356009	401 NOGALES ST LA PUENTE, CA	10/01/21 to 10/31/21	LS-1	\$1.11
8004356987	2000 OTTERBEIN AVE ROWLAND HEIGHTS, CA	10/01/21 to 10/31/21	LS-1	\$8.02

\$298,377.15

Things you should know

Changes to DWR Bond Charge on your bill

As of October 1, 2020, the DWR Bond Charge is being collected to support Californias Wildfire Fund. This charge is no longer being used to repay bonds issued by the California Department of Water Resources (DWR) to cover the costs of buying power during the 2001-02 energy crisis. For more information on this change, please visit www.sce.com/understandyourbill.

Things you should know

Fixed Recovery Charge: SCE has been permitted to issue bonds that enable it to recover more quickly certain costs related to preventing and mitigating catastrophic wildfires, while reducing the total cost to its customers. Your bill for electric service includes a Fixed Recovery Charge that has been approved by the CPUC to repay those bonds. The right to recover the Fixed Recovery Charge has been transferred to a separate entity (called the Special Purpose Entity) that issued the bonds and does not belong to SCE. SCE is collecting the Fixed Recovery Charge on behalf of the Special Purpose Entity. For more information about the charge please visit sce.com/understandyourbill.

Rate Group	Fixed Recovery Charge (¢ / kWh)	Rate Group	Fixed Recovery Charge (¢ / kWh)
Non-CARE	0.016	TOU-8-Sec	0.009
CARE	0.000	TOU-8-Pri	0.008
GS-1	0.011	TOU-8-Sub	0.003
TC-1	0.016	AG&P < 200 kW	0.013
GS-2	0.012	AG&P >= 200 kW	0.009
GS-3	0.010	STANDBY/SEC	0.009
Street Light	0.002	STANDBY/PRI	0.008
		STANDBY/SUB	0.003



8004359025

Service address

ROWLAND ELEMENTARY

SCHOOL

2036 FULLERTON RD

Rotating outage

Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day



S

Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm

Usage	(\$	Avg. cost	<u> </u>	\$ Total cost		
On peak	107 kWh	х	\$0.04056	=	\$4.34		
Mid peak	142 kWh	х	\$0.04070	=	\$5.78		
Off peak	5453 kWh	х	\$0.04057	=	\$221.25		
Super off peak	752 kWh	х	\$0.04132	=	\$31.07		
_	6454 kWh				\$262.44 E	nergy Charges	
					\$945.23 D	emand Charges	
osts are rounded and include deli	ivery and generation charges	s on	ly. During		\$278.37 0	ther credits/charge	es

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges**.

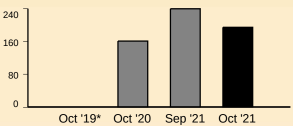
\$1,486.04 Total

Summer and Winter season demand (kW)

` ,		
Your maximum demand reached this billing period is 62 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	8 kW 09/30/21 04:15pm-04:30pm
	Mid Peak	10 kW 09/11/21 04:15pm-04:30pm
	Off peak	62 kW 09/21/21 01:30pm-01:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	6 kW 10/03/21 05:15pm-05:30pm
	Off peak	27 kW 10/04/21 06:45am-07:00am
	Super off peak	51 kW 10/04/21 01:00pm-01:15pm

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

Your past and current electricity usage



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		5,333	3,495	2,370	1,690	2,966	2,890	2,372	2,578	3,492	4,645	6,631	6,969	6,454
Number of days		33	29	33	30	29	32	29	29	32	30	29	29	33
Appx. average kWh		161	120	71	56	102	90	81	88	109	154	228	240	195

Details of your new charges

Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/03/21 to 10/05/21 (33 days Summer/Winter Season)

Billing period. 09/03/21 to 10/05/	Billing period. 09/03/21 to 10/05/21 (33 days Summer/Winter Season)							
Delivery charges - Cost to deli	ver your electricity							
Facilities rel demand	62 kW x \$13.56000 x 28/33 days	\$713.34						
Facilities rel demand	62 kW x \$15.68000 x 5/33 days	\$147.30						
Demand-Summer								
On peak	8 kW x \$11.88000 x 28/33 days	\$80.64						
Demand-Winter								
Mid peak	5 kW x \$5.21000 x 5/33 days	\$3.95						
Energy-Summer								
On peak	107 kWh x \$0.04056	\$4.34						
Mid peak	110 kWh x \$0.04056	\$4.46						
Off peak	5,356 kWh x \$0.04056	\$217.24						
Energy-Winter								
Mid peak	32 kWh x \$0.04131	\$1.32						
Off peak	97 kWh x \$0.04131	\$4.01						
Super off peak	752 kWh x \$0.04131	\$31.07						
Customer charge		\$134.66						
Customer charge		\$29.40						
A/C cycling discount		-\$75.79						
CCA cost responsibility surch	arge							
PCIA	5,573 kWh x \$0.02300	\$128.18						
PCIA	881 kWh x \$0.02281	\$20.10						
	331111111111111111111111111111111111111	Ψ=00						

Your Delivery charges include:

- \$262.22 transmission charges
- \$933.54 distribution charges
- -\$3.61 nuclear decommissioning charges
- \$106.75 public purpose programs charge
- \$64.44 new system generation charge

Your overall energy charges include:

• \$13.57 franchise fees

Additional information:

- Service voltage: 208 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

PCIA	5,573 kWh x \$0.02300	\$128.18
PCIA	881 kWh x \$0.02281	\$20.10
DWR bond charge	6,454 kWh x \$0.00580	\$37.43
CTC	6.454 kWh x -\$0.00001	-\$0.07

Other charges or credits

Generation Municipal Surcharge	\$4.46

Subtotal of your new charges \$1,486.04

(Continued on next page)





Details of your new charges (continued) UUT exempt Your new charges

\$1,486.04

8004358865

Service address

ROWLAND ELEMENTARY

SCHOOL

2036 FULLERTON RD

Rotating outage Group N001 **DELIVERY**

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

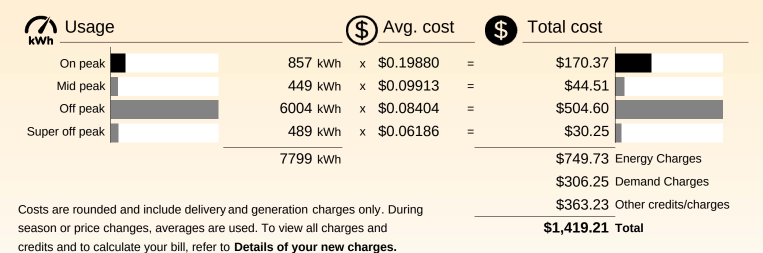
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Summer and Winter season demand (kW)

` '		
Your maximum demand reached this billing period is 32 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	19 kW 09/08/21 04:00pm-04:15pm
	Mid Peak	7 kW 09/05/21 07:00pm-07:15pm
	Off peak	32 kW 09/10/21 11:00am-11:15am
	Maximum Winter	demand reached by price period :
	Mid Peak	13 kW 10/05/21 04:00pm-04:15pm
	Off peak	17 kW 10/05/21 07:45am-08:00am
	Super off peak	26 kW 10/05/21 11:45am-12:00pm

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

Your past and current electricity usage

For meter 343M-007727 from 09/03/21 to 10/05/21

Your next billing cycle will end on or about 11/03/21.

Total electricity you used this month in kWh

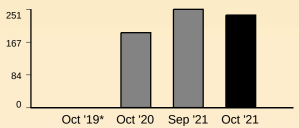
For meter 343M-007735 from 09/03/21 to 10/05/21

Total electricity you used this month in kWh

3,248

4,551





^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		6,327	5,787	6,294	4,513	4,949	5,118	4,866	5,109	5,571	4,645	5,314	7,279	7,799
Number of days		33	30	33	30	29	31	30	29	32	30	29	29	33
Appx. average kWh		191	192	190	150	170	165	162	176	174	154	183	251	236

Details of your new charges Your rate: TOU-GS-2-E (SCE)

Billing period: 09/03/21 to 10/05/21 (33 days Summer/Winter Season)

Delivery	charnes	- Cost to	dalivar	VOLIT A	loctricity.
Delivery	Charues	- COSt 10	uenver	voui ei	CUITCILV

Denivery enanged cook to der			Your Delivery charges include:
Facilities rel demand	32 kW x \$9.39000 x 28/33 days	\$254.95	• \$144.32 transmission charges
Facilities rel demand	32 kW x \$10.58000 x 5/33 days	\$51.30	• \$830.86 distribution charges
Energy-Summer			- \$4.37 nuclear decommissioning
On peak	857 kWh x \$0.19880	\$170.37	•
Mid peak	250 kWh x \$0.11797	\$29.49	charges
Off peak	5,585 kWh x \$0.08680	\$484.78	• \$129.04 public purpose programs
Energy-Winter			charge
Mid peak	199 kWh x \$0.07550	\$15.02	• \$77.86 new system generation
Off peak	419 kWh x \$0.04730	\$19.82	charge
Super off peak	489 kWh x \$0.06187	\$30.25	Vour averall anargy charges includes
Customer charge		\$134.66	Your overall energy charges include:
Customer charge		\$29.40	• \$12.94 franchise fees
1 phase service cr		-\$7.46	Additional information:
1 phase service cr		-\$1.63	
CA Climate Credit	7,799 kWh x -\$0.00296	-\$23.09	Service voltage: 240 volts
			Generation Municipal Surcharge (CMS) factors 0.010405
CCA cost responsibility surc	harge		(GMS) factor: 0.018405
PCIA	6,692 kWh x \$0.02300	\$153.92	2017 Vintage CRS
PCIA	1,107 kWh x \$0.02281	\$25.25	
DWR bond charge	7,799 kWh x \$0.00580	\$45.23	
CTC	7,799 kWh x -\$0.00001	-\$0.08	

(Continued on next page)

Details of your new charges (continued)

Other charges or credits

Your new charges	\$1,419.21
UUT exempt	
Subtotal of your new charges	\$1,419.21
Generation Municipal Surcharge	\$7.03

Things you should know

You Received a California Climate Credit

California is fighting climate change and so can you! Your bill includes a Climate Credit from a state program to cut carbon pollution while also reducing your energy costs. Find out how at EnergyUpgradeCA.org/credit.



8000680188

Service address BLANDFORD SCHOOL

2601 BLANDFORD DR

ROWLAND HEIGHTS, CA 91748

Rotating outage Group A016

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

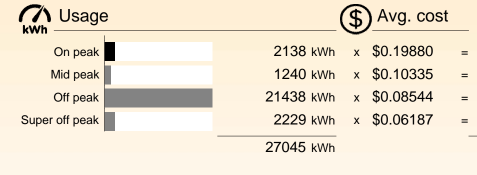


Summer cost periods (Jun 01-Sep 30)

	weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$425.03 \$128.15 \$1,831.74 \$137.91

\$2,522.83 Energy Charges

\$1,713.08 Demand Charges

\$738.18 Other credits/charges

\$4,974.09 Total

Total cost

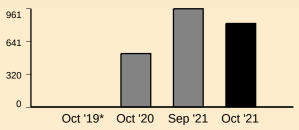
Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 179 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	64 kW 09/08/21 05:00pm-05:15pm
	Mid Peak	45 kW 09/12/21 05:15pm-05:30pm
	Off peak	179 kW 09/21/21 01:15pm-01:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	38 kW 10/05/21 04:45pm-05:00pm
	Off peak	77 kW 10/04/21 06:45am-07:00am
	Super off peak	154 kW 10/04/21 01:00pm-01:15pm

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

Your past and current electricity usage



^{*} No data available

Your monthly usage may be higher than usual... Based on your historical usage pattern, your monthly

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		17,347	13,194	11,291	8,592	13,419	13,627	11,909	12,938	14,968	17,335	20,474	27,880	27,045
Number of days		33	29	33	30	29	32	29	29	32	30	29	29	33
Appx. average kWh used/day		525	454	342	286	462	425	410	446	467	577	706	961	819

Details of your new charges

Your rate: TOU-GS-2-E-APS-E (SCE)

Facilities rel demand

Facilities rel demand

Your new charges

Energy-Summer

Billing period: 09/03/21 to 10/05/21 (33 days Summer/Winter Season)

Lifely Cultillici		
On peak	2,138 kWh x \$0.19880	\$425.03
Mid peak	813 kWh x \$0.11797	\$95.91
Off peak	20,702 kWh x \$0.08680	\$1,796.93
Energy-Winter		
Mid peak	427 kWh x \$0.07550	\$32.24
Off peak	736 kWh x \$0.04730	\$34.81
Super off peak	2,229 kWh x \$0.06187	\$137.91
Customer charge		\$134.66
Customer charge		\$29.40
A/C cycling discount		-\$225.64
CCA cost responsibility surch	arge	
PCIA	23,653 kWh x \$0.02300	\$544.02
PCIA	3,392 kWh x \$0.02281	\$77.37
DWR bond charge	27,045 kWh x \$0.00580	\$156.86
СТС	27,045 kWh x -\$0.00001	-\$0.27
Other charges or credits		
Generation Municipal Surchar	ge	\$21.78
Subtotal of your new charges UUT exempt		\$4,974.09

179 kW x \$9.39000 x 28/33 days

179 kW x \$10.58000 x 5/33 days

Your Delivery charges include:

• \$773.94 transmission charges

\$1,426.14

\$4,974.09

\$286.94

- \$2,889.08 distribution charges
- -\$15.13 nuclear decommissioning charges
- \$446.92 public purpose programs charge
- \$269.99 new system generation charge

Your overall energy charges include:

• \$45.36 franchise fees

Additional information:

- Service voltage: 208 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Service account Service address 8004919183 GIANO SCHOOL

3223 S GIANO AVE

Rotating outage

WEST COVINA, CA 91792 Group N001

Your cost varies by time of day

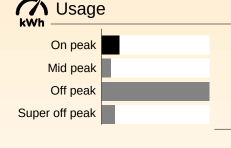
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm





x \$0.10050

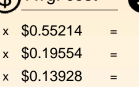
4729 kWh

2638 kWh

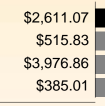
28554 kWh

3831 kWh

39752 kWh



Total cost



\$7,488.77 Energy Charges

\$2,017.20 Demand Charges

\$312.70 Other credits/charges

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges**.

\$9,818.67 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 172 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	100 kW 09/10/21 05:15pm-05:30pm
	Mid Peak	71 kW 09/12/21 08:30pm-08:45pm
	Off peak	172 kW 09/21/21 01:15pm-01:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	69 kW 10/05/21 04:45pm-05:00pm
	Off peak	71 kW 10/05/21 07:45am-08:00am
	Super off peak	146 kW 10/04/21 02:00pm-02:15pm

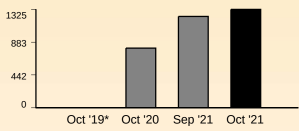
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-019090 from 09/07/21 to 10/06/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/04/21.

39,752



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		24,137	18,561	14,158	9,765	13,794	14,556	13,211	18,360	21,964	27,025	29,507	39,383	39,752
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh used/day		804	640	429	325	444	485	455	633	686	900	1,017	1,230	1,325

Details of your new charges

Your rate: TOU-GS-2-E-APS-E

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Facilities rel demand	172 kW x \$9.39000 x 24/30 days
Facilities rel demand	172 kW x \$10.58000 x 6/30 days
Energy-Summer	
On peak	4,729 kWh x \$0.19880
Mid peak	1,304 kWh x \$0.11797
Off peak	26,594 kWh x \$0.08680
Energy-Winter	
Mid peak	1,334 kWh x \$0.07550
Off peak	1,960 kWh x \$0.04730
Super off peak	3,831 kWh x \$0.06187
DWR bond charge	39,752 kWh x \$0.00580
Customer charge	
Customer charge	
A/C cycling discount	

(Continued on next page)

\$1,292.06 Your Delivery charges include:

\$363.95

\$940.13

\$153.83

\$100.72

\$92.71 \$237.02

\$230.57

\$126.97 \$38.81

-\$95.58

\$2,308.36

- \$771.33 transmission charges
- \$3,797.12 distribution charges
- -\$22.26 nuclear decommissioning charges
- \$659.57 public purpose programs charge
- \$397.11 new system generation charge

Your Generation charges include:

• -\$0.40 competition transition charge

Your overall energy charges include:

• \$89.82 franchise fees

Additional information:

• Service voltage: 480 volts



Details of your new charges (continued)

SCE	Cool to gonorate your electricity	
Demand-Summer		
On peak	100 kW x \$4.37000 x 24/30 days	\$349.60
Demand-Winter		
Mid peak	69 kW x \$0.84000 x 6/30 days	\$11.59
Energy-Summer		
On peak	4,729 kWh x \$0.35334	\$1,670.94
Mid peak	1,304 kWh x \$0.08431	\$109.94
Off peak	26,594 kWh x \$0.05481	\$1,457.62
Energy-Winter		
Mid peak	1,334 kWh x \$0.11345	\$151.34
Off peak	1,960 kWh x \$0.06029	\$118.17
Super off peak	3,831 kWh x \$0.03863	\$147.99
Subtotal of your new c	harges	\$9,806.74
UUT exempt		
State tax	39,752 kWh x \$0.00030	\$11.93
Your new charges		\$9,818.67

8001488489

Service address

HOLLINGSWORTH SCHOOL

3003 E HOLLINGWORTH ST WEST COVINA, CA 91792

Rotating outage

Group A010

Your cost varies by time of day

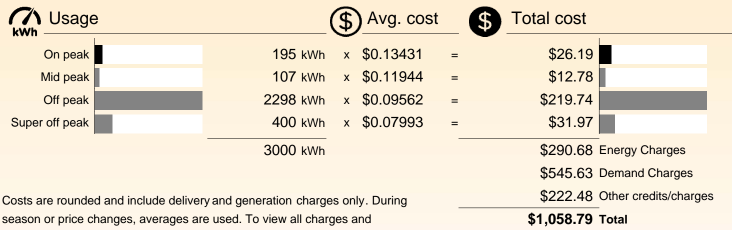
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Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 27 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	8 kW 09/08/21 05:00pm-05:15pm
	Mid Peak	6 kW 09/12/21 06:00pm-06:15pm
	Off peak	27 kW 09/21/21 01:30pm-01:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	5 kW 10/03/21 05:45pm-06:00pm
	Off peak	11 kW 10/04/21 06:45am-07:00am
	Super off peak	22 kW 10/04/21 02:30pm-02:45pm

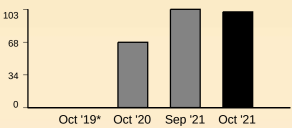
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-019325 from 09/07/21 to 10/06/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/04/21.





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		2,046	1,638	1,967	1,424	2,560	2,468	2,142	1,977	1,829	1,933	2,349	3,283	3,000
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh used/day		68	56	59	47	82	82	73	68	57	64	81	102	100

Details of your new charges

Your rate: TOU-GS-2-D CPP

(Continued on next page)

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

zeniter, enargee cook to denter	your oroundity
Facilities rel demand	27 kW x \$13.56000 x 24/30 days
Facilities rel demand	27 kW x \$15.68000 x 6/30 days
Demand-Summer	•
On peak	8 kW x \$11.88000 x 24/30 days
Demand-Winter	•
Mid peak	5 kW x \$5.21000 x 6/30 days
Energy-Summer	•
On peak	195 kWh x \$0.04056
Mid peak	57 kWh x \$0.04056
Off peak	2,204 kWh x \$0.04056
Energy-Winter	
Mid peak	50 kWh x \$0.04131
Off peak	94 kWh x \$0.04131
Super off peak	400 kWh x \$0.04131
DWR bond charge	3,000 kWh x \$0.00580
Customer charge	
Customer charge	

\$126.97 \$38.81

Your Delivery charges include:

- \$114.57 transmission charges
- \$550.13 distribution charges
- -\$1.67 nuclear decommissioning \$76.03 charges
- \$49.77 public purpose programs \$5.21 charge
 - \$29.97 new system generation charge

\$2.31 \$89.39

Your Generation charges include: • -\$0.02 competition transition charge

\$2.07

\$3.88 Your overall energy charges include: \$16.52

• \$9.70 franchise fees \$17.40

\$292.90

\$84.67

\$7.91

Additional information:

• Service voltage: 208 volts

Details of your new charges (continued)

Generation charges - Cost to ge SCE	enerate your electricity	
Demand-Summer	0.1144	# 400.00
On peak	8 kW x \$19.79000 x 24/30 days	\$126.66
Demand-Winter		
Mid peak	5 kW x \$4.00000 x 6/30 days	\$4.00
Energy-Summer		
On peak	195 kWh x \$0.09374	\$18.28
Mid peak	57 kWh x \$0.08431	\$4.81
Off peak	2,204 kWh x \$0.05481	\$120.80
Energy-Winter		
Mid peak	50 kWh x \$0.07182	\$3.59
Off peak	94 kWh x \$0.06029	\$5.67
Super off peak	400 kWh x \$0.03863	\$15.45
CPP participation		
CPP incentive	8 kW x -\$6.85000 x 24/30 days	-\$43.84
CPP event Sep 8 '21	20 kWh x \$0.80000	\$16.00
CPP event Sep 9 '21	14 kWh x \$0.80000	\$11.20
CPP event Sep 10 '21	14 kWh x \$0.80000	\$11.20
Subtotal of your new charges		\$1,057.89
State tax	3,000 kWh x \$0.00030	\$0.90
Your new charges	·	\$1,058.79



8000600155

Service address

HOLLINGWORTH SCHOOL 3003 E HOLLINGWORTH ST

WEST COVINA, CA 91792

Rotating outage

Group A010

Your cost varies by time of day

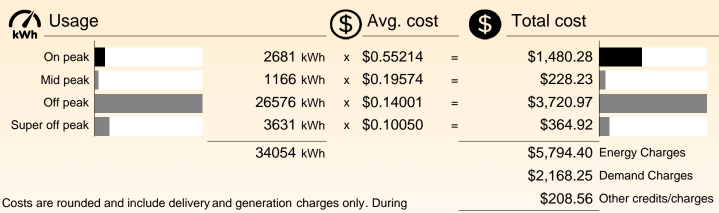
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges**.

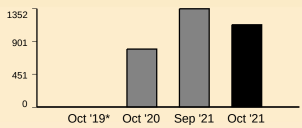
Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 189 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	96 kW 09/07/21 04:15pm-04:30pm
	Mid Peak	48 kW 09/11/21 05:15pm-05:30pm
	Off peak	189 kW 09/09/21 02:15pm-02:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	77 kW 10/04/21 04:15pm-04:30pm
	Off peak	90 kW 10/05/21 06:45am-07:00am
	Super off peak	141 kW 10/05/21 01:30pm-01:45pm

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

Your past and current electricity usage

\$8,171.21 Total



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		24,022	20,571	15,610	10,558	14,416	15,272	18,377	25,689	31,655	32,984	38,047	43,253	34,054
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh used/day		800	709	473	351	465	509	633	885	989	1,099	1,311	1,351	1,135

Details of your new charges

Your rate: TOU-GS-2-E-APS-E

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Facilities rel demand	189 kW x \$9.39000 x 24/30 days	\$1,419.77
Facilities rel demand Energy-Summer	189 kW x \$10.58000 x 6/30 days	\$399.92
On peak	2,681 kWh x \$0.19880	\$532.98
Mid peak	593 kWh x \$0.11797	\$69.96
Off peak	25,328 kWh x \$0.08680	\$2,198.47
Energy-Winter		
Mid peak	573 kWh x \$0.07550	\$43.26
Off peak	1,248 kWh x \$0.04730	\$59.03
Super off peak	3,631 kWh x \$0.06187	\$224.65
DWR bond charge	34,054 kWh x \$0.00580	\$197.51
Customer charge		\$126.97
Customer charge		\$38.81
A/C cycling discount		-\$164.95
Companyation observes	Coat to proporte ways aloctricity	

Generation charges - Cost to generate your electricity

SCE		
Demand-Summer		
On peak	96 kW x \$4.37000 x 24/30 days	\$335.62
Demand-Winter		
Mid peak	77 kW x \$0.84000 x 6/30 days	\$12.94
Energy-Summer		
On peak	2,681 kWh x \$0.35334	\$947.30
Mid peak	593 kWh x \$0.08431	\$50.00
Off peak	25,328 kWh x \$0.05481	\$1,388.23
•		

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Your Delivery charges include:

- \$828.23 transmission charges
- \$3,356.05 distribution charges
- -\$19.07 nuclear decommissioning charges
- \$564.23 public purpose programs charge
- \$340.11 new system generation charge

Your Generation charges include:

• -\$0.35 competition transition charge

Your overall energy charges include:

• \$74.75 franchise fees

Additional information:

• Service voltage: 480 volts





Details of your new charges (continued)

Your new charges		\$8,171,21
State tax	34,054 kWh x \$0.00030	\$10.22
Subtotal of your new charges		\$8,160.99
Super off peak	3,631 kWh x \$0.03863	\$140.27
Off peak	1,248 kWh x \$0.06029	\$75.24
Mid peak	573 kWh x \$0.11345	\$65.01
Energy-Winter		

Service account Service address 8000602197

RINCON SCHOOL

2800 E HOLLINGWORTH ST WEST COVINA, CA 91792

Rotating outage

Group A049

Your cost varies by time of day

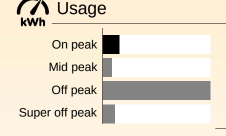
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Summer cost periods (Jun 01-Sep 30)

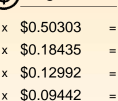
-		weekaays	weekends & Holidays
	On peak	4pm - 9pm	
	Mid peak		4pm - 9pm
	Off peak	12am - 4pm	12am - 4pm
		9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

		Weekdays	Weekends & Holidays
	Mid peak	4pm - 9pm	4pm - 9pm
-	Off peak	12am - 8am	12am - 8am
		9pm - 12am	9pm - 12am
	Super off peak	8am - 4pm	8am - 4pm











93301 kWh

10890 kWh

5811 kWh

68182 kWh

8418 kWh

\$16,202.13 Energy Charges

\$5,159.56 Demand Charges

\$942.56 Other credits/charges

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$22,304.25 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 376 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 500 kW	On peak	336 kW 09/09/21 04:15pm-04:30pm
Your reactive demand is 245 kVar	Mid Peak	181 kW 09/12/21 05:45pm-06:00pm
	Off peak	376 kW 09/09/21 02:30pm-02:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	216 kW 10/05/21 04:00pm-04:15pm
	Off peak	174 kW 10/06/21 07:45am-08:00am
	Super off peak	299 kW 10/05/21 01:45pm-02:00pm

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

Your past and current electricity usage

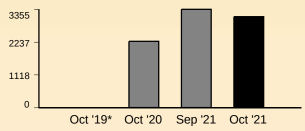
For meter V345N-000670 from 09/07/21 to 10/06/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/04/21.

93,301

Reactive usage is 76,920 kVarh





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		68,032	55,821	44,037	35,356	40,692	40,348	37,960	48,973	58,243	74,927	85,077	107,367	93,301
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh		2,267	1,924	1,334	1,178	1,312	1,344	1,308	1,688	1,820	2,497	2,933	3,355	3,110

Details of your new charges

Your rate: TOU-GS-3E-APS-E

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

De	livery	charges	- (Cost	to	del	iver	your	elect	ricity
----	--------	---------	-----	------	----	-----	------	------	-------	--------

, ,	,	
Facilities rel demand	376 kW x \$10.00000 x 24/30 days	\$3,008.00
Facilities rel demand	376 kW x \$11.26000 x 6/30 days	\$846.75
Energy-Summer	•	
On peak	10,890 kWh x \$0.18940	\$2,062.57
Mid peak	2,896 kWh x \$0.11867	\$343.67
Off peak	63,375 kWh x \$0.08010	\$5,076.34
Energy-Winter		
Mid peak	2,915 kWh x \$0.07075	\$206.24
Off peak	4,807 kWh x \$0.04425	\$212.71
Super off peak	8,418 kWh x \$0.05775	\$486.14
DWR bond charge	93,301 kWh x \$0.00580	\$541.14
Customer charge		\$306.87
Customer charge		\$93.94
A/C cycling discount		-\$27.38
Power factor adj	245 kVar x \$0.60000	\$147.00
•		

Generation charges - Cost to generate your electricity

SCE

Demand-Summer

On peak 336 kW x \$4.19000 x 24/30 days \$1,126.27

Demand-Winter

Mid peak 216 kW x \$0.73000 x 6/30 days \$31.54

(Continued on next page)

Your Delivery charges include:

- \$1,834.42 transmission charges
- \$8,472.89 distribution charges

- -\$52.24 nuclear decommissioning charges
- \$1,555.75 public purpose programs charge
- \$858.12 new system generation charge

Your Generation charges include:

• -\$0.93 competition transition charge

Your overall energy charges include:

• \$204.03 franchise fees

Additional information:

Service voltage: 480 volts

Details of your new charges (continued)

Your new charges		\$22,304.25
State tax	93,301 kWh x \$0.00030	\$27.99
Subtotal of your new charges		\$22,276.26
Super off peak	8,418 kWh x \$0.03667	\$308.69
Off peak	4,807 kWh x \$0.05716	\$274.77
Mid peak	2,915 kWh x \$0.10029	\$292.35
Energy-Winter		
Off peak	63,375 kWh x \$0.05198	\$3,294.23
Mid peak	2,896 kWh x \$0.07907	\$228.99
On peak	10,890 kWh x \$0.31363	\$3,415.43
Energy-Summer	-	



8004358310

Service address NORTHAM SCHOOL

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage

Group A072

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day



Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$255.22 Other credits/charges

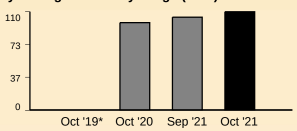
\$779.24 Total

Summer and Winter season demand (kW)

• •		
Your maximum demand reached this billing period is 20 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	18 kW 09/13/21 04:15pm-04:30pm
	Mid Peak	8 kW 09/12/21 04:15pm-04:30pm
	Off peak	20 kW 09/13/21 02:30pm-02:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	13 kW 10/04/21 04:15pm-04:30pm
	Off peak	7 kW 10/04/21 08:00am-08:15am
	Super off peak	15 kW 10/04/21 01:30pm-01:45pm

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

Your past and current electricity usage



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		2,945	2,250	1,974	1,973	1,810	1,817	1,918	1,927	2,468	2,815	3,360	3,332	3,302
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh		98	77	59	65	58	60	66	66	77	93	115	104	110

Details of your new charges Your rate: TOU-GS-2-E (SCE)

Your new charges

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Delivery charges - Cost to de	aliver vour electricity		
Facilities rel demand	20 kW x \$9.39000 x 24/30 days	\$150.24	Your Delivery charges include:
Facilities rel demand	20 kW x \$10.58000 x 6/30 days	\$42.32	 \$87.03 transmission charges
Energy-Summer	20 KW X \$10.30000 X 0/30 days	Ψ42.32	 \$503.37 distribution charges
On peak	502 kWh x \$0.19880	\$99.80	-\$1.84 nuclear decommissioning
Mid peak	106 kWh x \$0.11797	\$12.50	charges
Off peak	2,106 kWh x \$0.08680		 \$54.78 public purpose programs
Energy-Winter	2,100 KWII X \$0.0000	\$182.80	charge
Mid peak	134 kWh x \$0.07550	\$10.12	 \$32.98 new system generation
Off peak	127 kWh x \$0.04730	\$6.01	charge
	327 kWh x \$0.06187	\$20.23	
Super off peak	327 KVVII X \$0.00107	\$126.97	Your overall energy charges include:
Customer charge		\$38.81	 \$7.10 franchise fees
Customer charge			
1 phase service cr		-\$7.03	Additional information:
1 phase service cr		-\$2.15	 Service voltage: 240 volts
CCA cost responsibility sure	charge		Generation Municipal Surcharge
PCIA		\$62.42	(GMS) factor: 0.018405
PCIA	2,714 kWh x \$0.02300 588 kWh x \$0.02281	\$13.41	• 2017 Vintage CRS
_	3,302 kWh x \$0.00580	\$19.15	3
DWR bond charge			
CTC	3,302 kWh x -\$0.00001	-\$0.04	
Other charges or credits			
Generation Municipal Surch	arge	\$3.68	
	J -		
Subtotal of your new charges		\$779.24	
UUT exempt			

\$779.24



8004358221

Service address NORTHAM SCHOOL

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage Group A072

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day



Summer cost periods (Jun 01-Sep 30)

-		weekdays	Weekends & Holidays
	On peak	4pm - 9pm	
	Mid peak		4pm - 9pm
	Off peak	12am - 4pm	12am - 4pm
		9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

		Weekdays	Weekends & Holidays
	Mid peak	4pm - 9pm	4pm - 9pm
Ī	Off peak	12am - 8am	12am - 8am
		9pm - 12am	9pm - 12am
	Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$1,203.50 Demand Charges

\$352.71 Other credits/charges

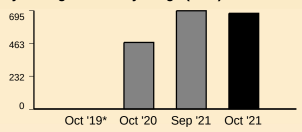
\$3,407.72 Total

Summer and Winter season demand (kW)

` '		
Your maximum demand reached this billing period is 125 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	54 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	35 kW 09/12/21 05:00pm-05:15pm
	Off peak	125 kW 09/21/21 01:30pm-01:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	38 kW 10/04/21 04:15pm-04:30pm
	Off peak	51 kW 10/04/21 08:00am-08:15am
	Super off peak	102 kW 10/04/21 01:30pm-01:45pm

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

Your past and current electricity usage



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		14,188	11,130	9,063	7,306	10,425	9,673	8,767	10,756	11,959	14,191	15,733	22,238	20,308
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh used/day		472	383	274	243	336	322	302	370	373	473	542	694	676

Details of your new charges

Your rate: TOU-GS-2-E-APS-E (SCE)

Facilities rel demand

Facilities rel demand

Your new charges

Energy-Summer

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Lifergy Cultillier		
On peak	1,474 kWh x \$0.19880	\$293.03
Mid peak	430 kWh x \$0.11797	\$50.73
Off peak	14,998 kWh x \$0.08680	\$1,301.83
Energy-Winter		
Mid peak	474 kWh x \$0.07550	\$35.79
Off peak	774 kWh x \$0.04730	\$36.61
Super off peak	2,158 kWh x \$0.06187	\$133.52
Customer charge		\$126.97
Customer charge		\$38.81
A/C cycling discount		-\$413.19
CCA cost responsibility surch	arge	
PCIA	16,902 kWh x \$0.02300	\$388.75
PCIA	3,406 kWh x \$0.02281	\$77.69
DWR bond charge	20,308 kWh x \$0.00580	\$117.78
СТС	20,308 kWh x -\$0.00001	-\$0.20
Other charges or credits		
Generation Municipal Surchar	ge	\$16.10
Subtotal of your new charges UUT exempt		\$3,407.72

125 kW x \$9.39000 x 24/30 days

125 kW x \$10.58000 x 6/30 days

Your Delivery charges include:

• \$543.32 transmission charges

\$939.00

\$264.50

\$3,407.72

- \$2,122.92 distribution charges
- -\$11.38 nuclear decommissioning charges
- \$336.68 public purpose programs charge
- \$202.85 new system generation charge

Your overall energy charges include:

• \$31.09 franchise fees

Additional information:

- Service voltage: 208 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



8004357878

Service address VILL

VILLACORTA SCHOOL 17840 VILLA CORTA ST LA PUENTE, CA 91744

Rotating outage

Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

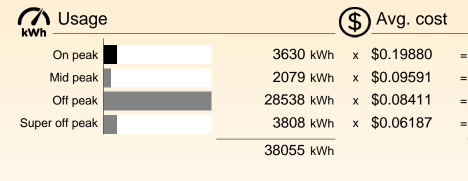


Summer cost periods (Jun 01-Sep 30)

-		weekdays	Weekends & Holidays
	On peak	4pm - 9pm	
	Mid peak		4pm - 9pm
	Off peak	12am - 4pm	12am - 4pm
		9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$721.64 \$199.39 \$2,400.19 \$235.60 \$3,556.82 Energy Charges

\$2,002.63 Demand Charges

\$868.69 Other credits/charges

\$6,428.14 Total

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

Summer and Winter season demand (kW)

Value mayimum damand reached this billing paried is 200 kW	Massinas um Comana	- "
Your maximum demand reached this billing period is 208 kW	Waximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	78 kW 09/21/21 04:00pm-04:15pm
	Mid Peak	67 kW 09/12/21 04:30pm-04:45pm
	Off peak	208 kW 09/21/21 01:00pm-01:15pm
	Maximum Winter	demand reached by price period :
	Mid Peak	64 kW 10/04/21 04:00pm-04:15pm
	Off peak	110 kW 10/04/21 06:30am-06:45am
	Super off peak	166 kW 10/04/21 12:45pm-01:00pm

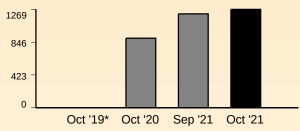
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-012698 from 09/07/21 to 10/06/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/04/21.

38,055



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		26,976	22,002	19,333	14,809	19,352	19,564	17,640	19,830	22,785	24,983	30,145	38,839	38,055
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh used/day		899	758	585	493	624	652	608	683	712	832	1,039	1,213	1,268

Details of your new charges

Your rate: TOU-GS-2-E-APS-E (SCE)

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Facilities rel demand	208 kW x \$9.39000 x 24/30 days	\$1,562.50
Facilities rel demand	208 kW x \$10.58000 x 6/30 days	\$440.13
Energy-Summer		
On peak	3,630 kWh x \$0.19880	\$721.64
Mid peak	999 kWh x \$0.11797	\$117.85
Off peak	26,591 kWh x \$0.08680	\$2,308.10
Energy-Winter		
Mid peak	1,080 kWh x \$0.07550	\$81.54
Off peak	1,947 kWh x \$0.04730	\$92.09
Super off peak	3,808 kWh x \$0.06187	\$235.60
Customer charge		\$126.97
Customer charge		\$38.81
A/C cycling discount		-\$423.40

CCA cost responsibility surcharge

JOA COST TESPONSIBILITY SUITO	iaige	
PCIA	31,220 kWh x \$0.02300	\$718.06
PCIA	6,835 kWh x \$0.02281	\$155.91
DWR bond charge	38,055 kWh x \$0.00580	\$220.72
CTC	38,055 kWh x -\$0.00001	-\$0.38

(Continued on next page)

Your Delivery charges include:

- \$912.64 transmission charges
- \$3,772.84 distribution charges
- -\$21.32 nuclear decommissioning charges
- \$631.43 public purpose programs charge
- \$380.17 new system generation charge

Your overall energy charges include:

• \$58.62 franchise fees

Additional information:

- Service voltage: 208 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Details of your new charges (continued)

Other charges	or credits
---------------	------------

Generation Municipal Surcharge	\$32.00
Subtotal of your new charges UUT exempt	\$6,428.14
Your new charges	\$6.428.14

8000603979

Service address

NOGALES HIGH SCHOOL

401 NOGALES ST

Rotating outage

LA PUENTE, CA 91744 Group A049

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

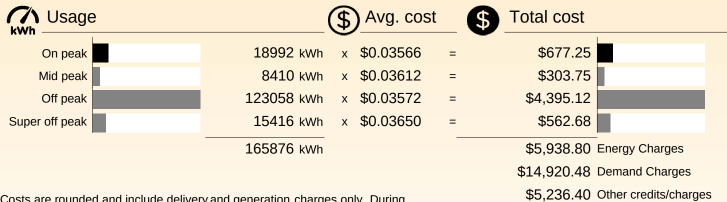
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Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 689 kW	Maximum Summe	Maximum Summer demand reached by price period :			
Your reactive demand is 353 kVar	On peak	389 kW 09/21/21 04:00pm-04:15pm			
	Mid Peak	209 kW 09/11/21 04:00pm-04:15pm			
	Off peak	689 kW 09/09/21 02:00pm-02:15pm			
	Maximum Winter	Maximum Winter demand reached by price period :			
	Mid Peak	295 kW 10/04/21 04:00pm-04:15pm			
	Off peak	394 kW 10/05/21 07:45am-08:00am			
	Super off peak	602 kW 10/04/21 02:15pm-02:30pm			

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

Your past and current electricity usage

For meter V349N-019199 from 09/07/21 to 10/06/21 Total electricity you used this month in kWh

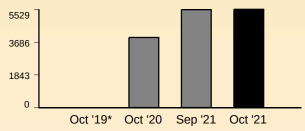
Your next billing cycle will end on or about 11/04/21.

\$26,095.68 Total

165,876

Reactive usage is 91,576 kVarh





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		118,356	100,290	92,332	72,873	89,633	91,561	86,215	99,501	111,609	128,545	145,911	176,873	165,876
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh		3,945	3,458	2,797	2,429	2,891	3,052	2,972	3,431	3,487	4,284	5,031	5,527	5,529

Details of your new charges

Your rate: TOU-8-D (SCE)

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Delivery charges	- Cost to	deliver you	r alactricity
Delivery Charges	- COSt 10	aenver vou	i electricity

Delivery charges - Cost to d	ieliver your electricity		Your Delivery charges include:
Facilities rel demand	689 kW x \$14.98000 x 24/30 days	\$8,256.98	• \$3,544.15 transmission charges
Facilities rel demand	689 kW x \$17.33000 x 6/30 days	\$2,388.07	• •
Demand-Summer	·		• \$13,779.39 distribution charges
On peak	389 kW x \$12.11000 x 24/30 days	\$3,768.63	 -\$92.89 nuclear decommissioning charges
Demand-Winter			• \$2,594.40 public purpose programs
Mid peak	295 kW x \$5.00000 x 6/30 days	\$295.00	
Energy-Summer			charge
On peak	18,992 kWh x \$0.03566	\$677.25	• \$1,416.07 new system generation
Mid peak	3,824 kWh x \$0.03566	\$136.36	charge
Off peak	114,888 kWh x \$0.03566	\$4,096.91	Vour avarall anargy abargos includas
Energy-Winter			Your overall energy charges include:
Mid peak	4,586 kWh x \$0.03650	\$167.39	• \$237.86 franchise fees
Off peak	8,170 kWh x \$0.03650	\$298.21	Additional information.
Super off peak	15,416 kWh x \$0.03650	\$562.68	Additional information:
Customer charge		\$457.20	Service voltage: 480 volts
Customer charge		\$140.28	Generation Municipal Surcharge GANON
Power factor adj	353 kVar x \$0.60000	\$211.80	(GMS) factor: 0.018405
•			2017 Vintage CRS
CCA cost responsibility sur	rcharge		
PCIA	137,704 kWh x \$0.02134	\$2,938.60	

\$596.40

\$962.08

-\$1.38

28,172 kWh x \$0.02117

165,876 kWh x \$0.00580

137,704 kWh x -\$0.00001

(Continued on next page)

DWR bond charge

PCIA

CTC

Details of your new charges (continued)

СТС	28,172 kWh x -\$0.00001	-\$0.28
Other charges or credits		
Generation Municipal Surcharge		\$143.50
Subtotal of your new charges		\$26,095.68
UUT exempt		
Your new charges		\$26,095.68



Service account

8004356433

Service address NORTHAM SCHOOL

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage

Group A072

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day



Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$220.79 Other credits/charges

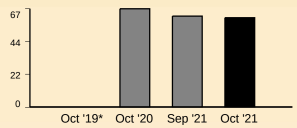
\$671.40 Total

Summer and Winter season demand (kW)

` ,		
Your maximum demand reached this billing period is 19 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	11 kW 09/07/21 05:15pm-05:30pm
	Mid Peak	5 kW 09/12/21 04:15pm-04:30pm
	Off peak	19 kW 09/13/21 01:15pm-01:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	6 kW 10/06/21 04:45pm-05:00pm
	Off peak	6 kW 10/04/21 06:45am-07:00am
	Super off peak	18 kW 10/04/21 12:45pm-01:00pm

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

Your past and current electricity usage



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		2,002	1,182	1,296	723	1,134	1,318	956	1,102	1,468	1,597	1,477	1,977	1,822
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh		66	40	39	24	36	43	32	38	45	53	50	61	60

Details of your new charges Your rate: TOU-GS-2-D (SCE) Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Your new charges

Delivery charges - Cost to de			Your Delivery charges include:
Facilities rel demand	19 kW x \$13.56000 x 24/30 days	\$206.11	• \$80.06 transmission charges
Facilities rel demand	19 kW x \$15.68000 x 6/30 days	\$59.58	• \$486.58 distribution charges
Demand-Summer			\$1.02 nuclear decommissioning
On peak	11 kW x \$11.88000 x 24/30 days	\$104.54	charges
Demand-Winter			
Mid peak Energy-Summer	6 kW x \$5.21000 x 6/30 days	\$6.25	 \$30.21 public purpose programs charge
On peak	202 kWh x \$0.04056	\$8.19	\$18.19 new system generation
Mid peak	37 kWh x \$0.04056	\$1.50	charge
Off peak	1,268 kWh x \$0.04056	\$51.43	
Energy-Winter	ι,=σσ κιτιι κ φσισ ισσσ	ψοο	Your overall energy charges include:
Mid peak	47 kWh x \$0.04131	\$1.94	\$6.13 franchise fees
Off peak	44 kWh x \$0.04131	\$1.82	
Super off peak	224 kWh x \$0.04131	\$9.25	Additional information:
Customer charge	224 ΚΨΠ Χ ΨΟ.Ο4101	\$126.97	 Service voltage: 208 volts
Customer charge		\$38.81	 Generation Municipal Surcharge (GMS) factor: 0.018405
CCA cost responsibility sure	charge		■ 2017 Vintage CRS
PCIA	1,507 kWh x \$0.02300	\$34.66	•
PCIA	315 kWh x \$0.02281	\$7.19	
DWR bond charge	1,822 kWh x \$0.00580	\$10.57	
CTC	1,507 kWh x -\$0.00001	-\$0.02	
CIC	1,307 ΚΨΠ Χ -φ0.0000 Ι	-90.02	
Other charges or credits			
Generation Municipal Surch	arge	\$2.61	
Subtotal of your new charges UUT exempt		\$671.40	

\$671.40



Service account Service address 8000852969 YORBITA SCHOOL

520 VIDALIA AVE

Rotating outage

LA PUENTE, CA 91744 Group N001 **DELIVERY**

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

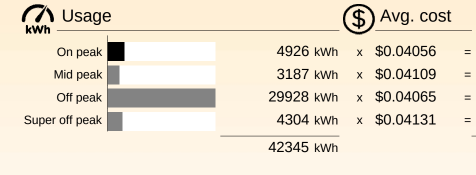


Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$199.80 \$130.94 \$1,216.57 \$177.80

\$1,725.11 Energy Charges \$3,257.01 Demand Charges

\$1,231.70 Other credits/charges

\$6,213.82 Total

Total cost

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 155 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	104 kW 09/27/21 05:15pm-05:30pm
	Mid Peak	119 kW 09/11/21 04:00pm-04:15pm
	Off peak	155 kW 09/10/21 02:30pm-02:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	97 kW 10/05/21 04:00pm-04:15pm
	Off peak	105 kW 10/06/21 07:45am-08:00am
	Super off peak	126 kW 10/05/21 02:00pm-02:15pm

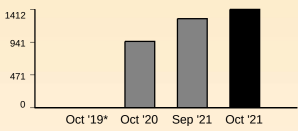
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-018874 from 09/07/21 to 10/06/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/04/21.

42,345



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		28,589	25,645	20,477	12,130	17,567	20,268	16,972	22,989	25,470	30,257	33,311	40,930	42,345
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh		952	884	620	404	566	675	585	792	795	1,008	1,148	1,279	1,411

Details of your new charges

Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Facilities rel demand 155 kW x \$13.56000 x 24/30 days Facilities rel demand 155 kW x \$15.68000 x 6/30 days **Demand-Summer** On peak 104 kW x \$11.88000 x 24/30 days Demand-Winter Mid peak 97 kW x \$5.21000 x 6/30 days **Energy-Summer** On peak 4,926 kWh x \$0.04056 Mid peak 959 kWh x \$0.04056 Off peak 26,330 kWh x \$0.04056 **Energy-Winter** Mid peak 2,228 kWh x \$0.04131 Off peak 3,598 kWh x \$0.04131 Super off peak 4,304 kWh x \$0.04131 Customer charge Customer charge A/C cycling discount

(Continued on next page)

\$1,681.44 Your Delivery charges include:

- \$708.22 transmission charges
- \$3,279.31 distribution charges
- -\$23.74 nuclear decommissioning charges
- \$705.76 public purpose programs charge
- \$423.31 new system generation charge

Your overall energy charges include:

\$92.04 • \$56.62 franchise fees

\$486.08

\$988.42

\$101.07

\$199.80

\$1,067.94

\$126.97

-\$190.24

\$38.81

\$38.90

\$148.63 \$177.80 *Additional information:*

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Details of your new charges (continued)

PCIA	32,215 kWh x \$0.02300	\$740.95
PCIA	10,130 kWh x \$0.02281	\$231.07
DWR bond charge	42,345 kWh x \$0.00580	\$245.60
СТС	42,345 kWh x -\$0.00001	-\$0.42

Other charges or credits

Your new charges	\$6,213.82
UUT exempt	
Subtotal of your new charges	\$6,213.82
Generation Municipal Surcharge	\$38.96
Other charges of credits	

Service account Service address 8003314583 YORBITA SCHOOL

520 1/2 S VIDALIA ST LA PUENTE, CA 91744

Rotating outage

Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$1,176.96 Demand Charges \$416.47 Other credits/charges

\$1,935.02 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 61 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	32 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	14 kW 09/12/21 04:30pm-04:45pm
	Off peak	61 kW 09/21/21 03:30pm-03:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	19 kW 10/04/21 04:15pm-04:30pm
	Off peak	24 kW 10/01/21 06:45am-07:00am
	Super off peak	43 kW 10/04/21 02:45pm-03:00pm

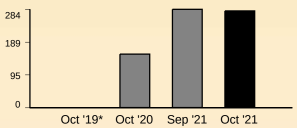
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-016038 from 09/07/21 to 10/06/21 **Total electricity you used this month in kWh**

Your next billing cycle will end on or about 11/04/21.





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		4,638	4,948	5,770	4,541	6,596	6,666	5,917	5,404	5,253	6,129	6,925	9,075	8,395
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh used/day		154	170	174	151	212	222	204	186	164	204	238	283	279

Details of your new charges

Your rate: TOU-GS-2-D (SCE)

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

Deliv	ery c	harges	- Cost	to de	liver yo	our elec	tricity
-------	-------	--------	--------	-------	----------	----------	---------

Facilities rel demand	61 kW x \$13.56000 x 24/30 days
Facilities rel demand	61 kW x \$15.68000 x 6/30 days
Demand-Summer	
On peak	32 kW x \$11.88000 x 24/30 days
Demand-Winter	
Mid peak	19 kW x \$5.21000 x 6/30 days
Energy-Summer	
On peak	881 kWh x \$0.04056
Mid peak	188 kWh x \$0.04056
Off peak	5,868 kWh x \$0.04056
Energy-Winter	
Mid peak	224 kWh x \$0.04131
Off peak	324 kWh x \$0.04131
Super off peak	910 kWh x \$0.04131
Customer charge	
Customer charge	
CCA cost responsibility surcharge	
DCIA	6 027 kWb v ¢0 02200

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8
6

(Continued on next page)

Your Delivery charges include:

• \$262.09 transmission charges

\$661.73

\$191.30

\$35.73

\$7.63 \$238.01

> \$9.25 \$13.38

> \$37.59

\$126.97

\$38.81

- \$1,192.94 distribution charges
- -\$4.68 nuclear decommissioning
- \$304.13 charges
- \$139.22 public purpose programs \$19.80 charge
 - \$83.85 new system generation charge

Your overall energy charges include:

• \$17.65 franchise fees

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

Details of your new charges (continued)

Other	charges	or credits
Other	charues	or credits

UUT exempt		\$1,935.02
,	our new charges	\$1,935.02
Generation	n Municipal Surcharge	\$9.27



Service account

8002977410

Service address NORTHAM SCHOOL

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage Gre

Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

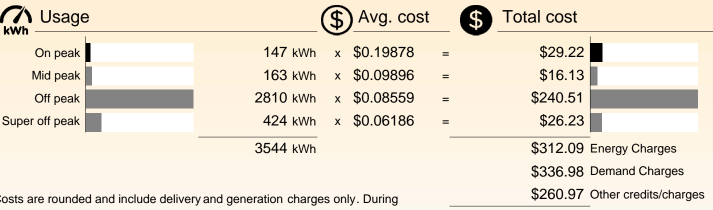


Summer cost periods (Jun 01-Sep 30)

	weekdays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

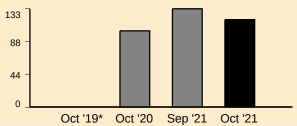
\$910.04 Total

Summer and Winter season demand (kW)

,		
Your maximum demand reached this billing period is 35 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	8 kW 09/30/21 04:30pm-04:45pm
	Mid Peak	10 kW 09/12/21 05:00pm-05:15pm
	Off peak	35 kW 09/21/21 02:30pm-02:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	10 kW 10/03/21 05:15pm-05:30pm
	Off peak	16 kW 10/04/21 06:45am-07:00am
	Super off peak	24 kW 10/04/21 01:30pm-01:45pm

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

Your past and current electricity usage



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		3,094	2,249	2,475	1,746	3,045	2,934	2,115	2,168	2,217	3,007	3,317	4,244	3,544
Number of days		30	29	33	30	31	30	29	29	32	30	29	32	30
Appx. average kWh		103	77	75	58	98	97	72	74	69	100	114	132	118

Details of your new charges Your rate: TOU-GS-2-E (SCE)

Your new charges

Billing period: 09/07/21 to 10/06/21 (30 days Summer/Winter Season)

g p	(
Delivery charges - Cost to del	liver your electricity		Vour Dolivory charges include:
Facilities rel demand	35 kW x \$9.39000 x 24/30 days	\$262.92	Your Delivery charges include:
Facilities rel demand	35 kW x \$10.58000 x 6/30 days	\$74.06	• \$147.82 transmission charges
Energy-Summer	·		• \$561.10 distribution charges
On peak	147 kWh x \$0.19880	\$29.22	• -\$1.98 nuclear decommissioning
Mid peak	90 kWh x \$0.11797	\$10.62	charges
Off peak	2,724 kWh x \$0.08680	\$236.44	• \$58.73 public purpose programs
Energy-Winter			charge
Mid peak	73 kWh x \$0.07550	\$5.51	• \$35.40 new system generation
Off peak	86 kWh x \$0.04730	\$4.07	charge
Super off peak	424 kWh x \$0.06187	\$26.23	Vour averall anargy charges include:
Customer charge		\$126.97	Your overall energy charges include:
Customer charge		\$38.81	• \$8.32 franchise fees
1 phase service cr		-\$7.03	Additional information:
1 phase service cr		-\$2.15	
			Service voltage: 240 volts Congretion Municipal Surphares
CCA cost responsibility surc	harge		Generation Municipal Surcharge GAMON for them, 0,040405.
PCIA	2,961 kWh x \$0.02300	\$68.10	(GMS) factor: 0.018405
PCIA	583 kWh x \$0.02281	\$13.30	■ 2017 Vintage CRS
DWR bond charge	3,544 kWh x \$0.00580	\$20.55	
CTC	3,544 kWh x -\$0.00001	-\$0.04	
Other charges or credits			
Generation Municipal Surcha	arge	\$2.46	
Subtotal of your new charges UUT exempt		\$910.04	
V		004004	

\$910.04



Service account

8002056658

Service address HURLI

HURLEY SCHOOL 535 DORA GUZMAN AVE

LA PUENTE, CA 91744

Rotating outage

Group A023

Your cost varies by time of day

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-	

Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
 Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$229.81 Other credits/charges

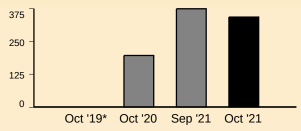
\$3,024.70 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 83 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	38 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	24 kW 09/11/21 04:30pm-04:45pm
	Off peak	83 kW 09/09/21 03:00pm-03:15pm
	Maximum Winter	demand reached by price period :
	Mid Peak	24 kW 10/04/21 04:15pm-04:30pm
	Off peak	32 kW 10/04/21 07:00am-07:15am
	Super off peak	62 kW 10/04/21 01:15pm-01:30pm

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

Your past and current electricity usage



^{*} No data available

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.

Your Delivery charges include:

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		5,915	7,114	6,038	6,500	6,124	6,153	5,377	5,545	5,458	7,315	9,729	11,255	10,303
Number of days		30	31	31	32	29	30	29	31	30	30	31	30	30
Appx. average kWh used/day		197	229	194	203	211	205	185	178	181	243	313	375	343

Details of your new charges

Your rate: TOU-GS-2-E

Billing period: 09/08/21 to 10/07/21 (30 days Summer/Winter Season)

Delivery charges	- Cost to deliver your el	lectricity
------------------	---------------------------	------------

	belivery changes cost to	deliver your electricity		Your Delivery charges include:
I	Facilities rel demand	83 kW x \$9.39000 x 23/30 days	\$597.52	• \$354.37 transmission charges
	Facilities rel demand	83 kW x \$10.58000 x 7/30 days	\$204.90	• \$1,304.81 distribution charges
I	Energy-Summer			 -\$5.76 nuclear decommissioning
	On peak	1,063 kWh x \$0.19880	\$211.32	•
	Mid peak	261 kWh x \$0.11797	\$30.79	charges
	Off peak Energy-Winter	6,974 kWh x \$0.08680	\$605.34	 \$171.14 public purpose programs charge
		333 kWh x \$0.07550	\$25.14	 \$102.94 new system generation
	Mid peak Off peak	311 kWh x \$0.07550	\$25.14 \$14.71	charge
	•	•	'	ŭ
	Super off peak	1,361 kWh x \$0.06187	\$84.21	Your Generation charges include:
	DWR bond charge	10,303 kWh x \$0.00580	\$59.76	 -\$0.09 competition transition charge
	Customer charge		\$121.68	
(Customer charge		\$45.28	Your overall energy charges include: • \$27.69 franchise fees
(Generation charges - Cost	to generate your electricity		Ψ21.09 Italichise lees
	SCE			Additional information:
ı	Demand-Summer			
	On peak	38 kW x \$4.37000 x 23/30 days	\$127.31	 Service voltage: 208 volts
ı	Demand-Winter			
	Mid peak	24 kW x \$0.84000 x 7/30 days	\$4.70	
	Energy-Summer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* -	
	On peak	1,063 kWh x \$0.35334	\$375.60	
	Mid peak	261 kWh x \$0.08431	\$22.00	
	Off peak	6,974 kWh x \$0.05481	\$382.24	
ı	Energy-Winter	σ,σ. τ κιτιι χ φοισσ ισ ι	Ψ00Z.Z 1	
	Mid peak	333 kWh x \$0.11345	\$37.78	
	mia peak	ουο κνιι λ ψο. ι το τ ο	ψ51.10	

\$18.75

311 kWh x \$0.06029

(Continued on next page)

Off peak



ROWLAND UNIFIED SCHOOL DISTRCT / Page 49 of 152

Details of your new charges (continued)

Your new charges		\$3,024,70
State tax	10,303 kWh x \$0.00030	\$3.09
Subtotal of your new charges		\$3,021.61
Super off peak	1,361 kWh x \$0.03863	\$52.58

Service account Service address 8002636032 ALVARADO

1901 DESIRE AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group A016

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

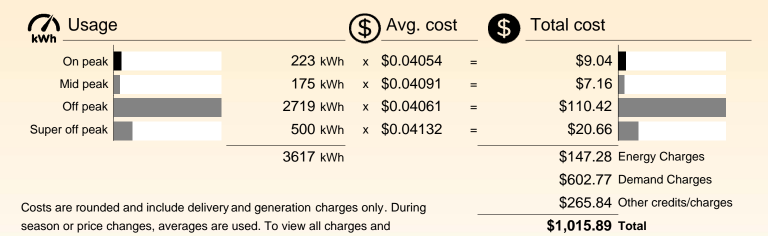
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9nm - 12am	9nm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Summer and Winter season demand (kW)

Cultiller and Witter Season demand (KW)				
Your maximum demand reached this billing period is 32 kW	Maximum Summe	er demand reached by price period :		
Your maximum threshold demand is 199 kW	On peak	16 kW 09/08/21 06:45pm-07:00pm		
	Mid Peak	10 kW 09/11/21 05:15pm-05:30pm		
	Off peak	32 kW 09/21/21 01:45pm-02:00pm		
	Maximum Winter demand reached by price period :			
	Mid Peak	8 kW 10/03/21 04:30pm-04:45pm		
	Off peak	14 kW 10/05/21 06:15am-06:30am		
	Super off peak	26 kW 10/04/21 01:45pm-02:00pm		

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

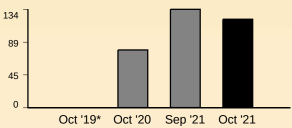
Your past and current electricity usage

credits and to calculate your bill, refer to Details of your new charges.

For meter 223000-012443 from 09/08/21 to 10/07/21 **Total electricity you used this month in kWh**

Your next billing cycle will end on or about 11/07/21.





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		2,358	1,960	2,214	1,231	2,472	2,447	1,875	2,350	2,245	2,995	3,201	4,012	3,617
Number of days		30	31	31	32	29	30	29	31	30	30	31	30	30
Appx. average kWh used/day		78	63	71	38	85	81	64	75	74	99	103	133	120

Details of your new charges Your rate: TOU-GS-2-D (SCE)

Billing period: 09/08/21 to 10/07/21 (30 days Summer/Winter Season)

Deliv	ery c	harges	- Cost	to de	liver yo	our elec	tricity
-------	-------	--------	--------	-------	----------	----------	---------

Delivery charges - Cost to deliver yo	ur electricity		Your Delivery charges include:
Facilities rel demand	32 kW x \$13.56000 x 23/30 days	\$332.67	
Facilities rel demand	32 kW x \$15.68000 x 7/30 days	\$117.08	\$135.91 transmission charges\$672.88 distribution charges
Demand-Summer			
	16 kW x \$11.88000 x 23/30 days	\$145.73	 -\$2.03 nuclear decommissioning charges
Demand-Winter			• \$60.16 public purpose programs
_ Mid peak	6 kW x \$5.21000 x 7/30 days	\$7.29	charge
Energy-Summer			• \$36.15 new system generation
On peak	223 kWh x \$0.04056	\$9.04	, ,
Mid peak	88 kWh x \$0.04056	\$3.57	charge
Off peak	2,546 kWh x \$0.04056	\$103.27	Vour overall energy charges includes
Energy-Winter			Your overall energy charges include:
Mid peak	87 kWh x \$0.04131	\$3.59	• \$9.28 franchise fees
Off peak	173 kWh x \$0.04131	\$7.15	A delitional information.
Super off peak	500 kWh x \$0.04131	\$20.66	Additional information:
Customer charge		\$121.68	Service voltage: 240 volts
Customer charge		\$45.28	Generation Municipal Surcharge
1 phase service cr		-\$6.74	(GMS) factor: 0.018405
1 phase service cr		-\$2.51	2017 Vintage CRS
· pridoc corrido o		Ψ=.σ.	
CCA cost responsibility surcharge			
PCIA	2,857 kWh x \$0.02300	\$65.71	
PCIA	760 kWh x \$0.02281	\$17.34	

\$20.98

3,617 kWh x \$0.00580

(Continued on next page)

DWR bond charge

Details of your new charges (continued)

Vour new charges		\$1 015 80
UUT exempt		
Subtotal of your new charges		\$1,015.89
Generation Municipal Surcharge		\$4.14
Other charges or credits		
CTC	3,617 kWh x -\$0.00001	-\$0.04



Service account

8002889422

Service address

ROWLAND ELEMENTARY

SCHOOL

2036 FULLERTON RD

Rotating outage

Group A031

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

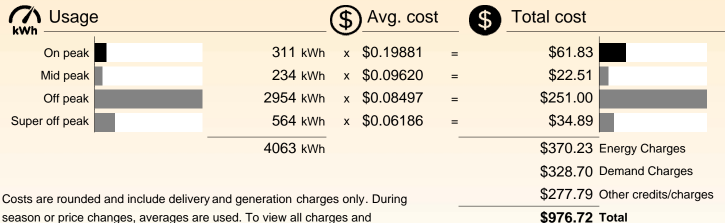


Summer cost periods (Jun 01-Sep 30)

	weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



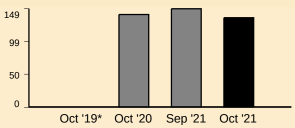
season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

Summer and Winter season demand (kW)

,		
Your maximum demand reached this billing period is 34 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	11 kW 09/30/21 04:15pm-04:30pm
	Mid Peak	13 kW 09/11/21 04:15pm-04:30pm
	Off peak	34 kW 09/21/21 01:15pm-01:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	10 kW 10/03/21 04:15pm-04:30pm
	Off peak	10 kW 10/04/21 06:45am-07:00am
	Super off peak	24 kW 10/04/21 01:15pm-01:30pm

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

Your past and current electricity usage



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		4,212	3,133	3,138	2,369	2,715	2,785	2,300	2,036	2,224	2,551	4,312	4,462	4,063
Number of days		30	31	31	32	29	30	29	31	30	30	31	30	30
Appx. average kWh		140	101	101	74	93	92	79	65	74	85	139	148	135

Details of your new charges Your rate: TOU-GS-2-E (SCE)

Your new charges

Billing period: 09/08/21 to 10/07/21 (30 days Summer/Winter Season)

Deliv	very charges - Cost to deliver yo	ur electricity		Your Delivery charges include:
Facil	lities rel demand	34 kW x \$9.39000 x 23/30 days	\$244.77	• \$144.84 transmission charges
Facil	lities rel demand	34 kW x \$10.58000 x 7/30 days	\$83.93	
Ener	gy-Summer	•		• \$600.66 distribution charges
Or	n peak	311 kWh x \$0.19880	\$61.83	• -\$2.27 nuclear decommissioning
Mi	d peak	114 kWh x \$0.11797	\$13.45	charges
	f peak	2,817 kWh x \$0.08680	\$244.52	• \$67.53 public purpose programs
	gy-Winter	,		charge
	d peak	120 kWh x \$0.07550	\$9.06	 \$40.61 new system generation
	f peak	137 kWh x \$0.04730	\$6.48	charge
	iper off peak	564 kWh x \$0.06187	\$34.89	
	omer charge	• • • • • • • • • • • • • • • • • • • •	\$121.68	Your overall energy charges include:
	omer charge		\$45.28	• \$8.93 franchise fees
	ase service cr		-\$6.74	
•	ase service cr		-\$2.51	Additional information:
ı.			,	Service voltage: 120 volts
CCA	cost responsibility surcharge			Generation Municipal Surcharge
PC	CIA	3,242 kWh x \$0.02300	\$74.57	(GMS) factor: 0.018405
PC	CIA	821 kWh x \$0.02281	\$18.73	2017 Vintage CRS
D۷	VR bond charge	4,063 kWh x \$0.00580	\$23.56	
СТ		4,063 kWh x -\$0.00001	-\$0.04	
Othe	er charges or credits			
Ge	eneration Municipal Surcharge		\$3.26	
Subt	otal of your new charges		\$976.72	
	exempt		ψ310.12	
501	CACITIPE			

\$976.72



Service account

8003414068

Service address ALVARADO SCHOOL

1901 DESIRE AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage Group A016 **DELIVERY**

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

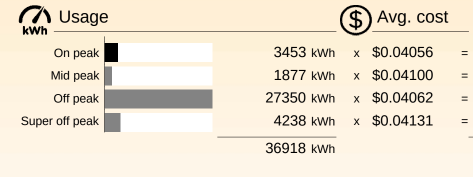


Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$140.05 \$76.95 \$1,110.98

Total cost

\$1,503.05 Energy Charges

\$3,408.80 Demand Charges

\$924.91 Other credits/charges

\$5,836.76 Total

\$175.07

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 183 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	84 kW 09/21/21 05:00pm-05:15pm
	Mid Peak	41 kW 09/11/21 07:15pm-07:30pm
	Off peak	183 kW 09/21/21 12:45pm-01:00pm
	Maximum Winter	demand reached by price period :
	Mid Peak	59 kW 10/05/21 04:15pm-04:30pm
	Off peak	89 kW 10/05/21 07:45am-08:00am
	Super off peak	157 kW 10/04/21 12:45pm-01:00pm

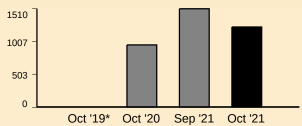
To view your demand charges, please refer to the Details of your new charges.

Your past and current electricity usage

For meter V349N-007786 from 09/08/21 to 10/07/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/07/21.

36,918



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		28,717	22,722	19,397	15,807	20,557	20,162	18,666	23,511	26,275	29,770	36,112	45,312	36,918
Number of days		30	31	31	32	29	30	29	31	30	30	31	30	30
Appx. average kWh		957	732	625	493	708	672	643	758	875	992	1,164	1,510	1,230

Details of your new charges

Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/08/21 to 10/07/21 (30 days Summer/Winter Season)

31	(,	
Delivery charges - Cost to d	deliver your electricity	
Facilities rel demand	183 kW x \$13.56000 x 23/30 days	\$1,902.47
Facilities rel demand Demand-Summer	183 kW x \$15.68000 x 7/30 days	\$669.54
On peak	84 kW x \$11.88000 x 23/30 days	\$765.07
Demand-Winter		·
Mid peak	59 kW x \$5.21000 x 7/30 days	\$71.72
Energy-Summer	•	
On peak	3,453 kWh x \$0.04056	\$140.05
Mid peak	774 kWh x \$0.04056	\$31.39
Off peak	25,129 kWh x \$0.04056	\$1,019.23
Energy-Winter		
Mid peak	1,103 kWh x \$0.04131	\$45.56
Off peak	2,221 kWh x \$0.04131	\$91.75
Super off peak	4,238 kWh x \$0.04131	\$175.07
Customer charge		\$121.68
Customer charge		\$45.28
A/C cycling discount		-\$335.28
CCA cost responsibility su	rcharge	
PCIA	29,356 kWh x \$0.02300	\$675.19
PCIA	7,562 kWh x \$0.02281	\$172.49

• \$53.23 franchise fees

Your Delivery charges include:

\$809.87 transmission charges
\$3,259.02 distribution charges

-\$20.67 nuclear decommissioning

• \$613.71 public purpose programs

• \$368.90 new system generation

Your overall energy charges include:

Additional information:
• Service voltage: 208 volts

 Generation Municipal Surcharge (GMS) factor: 0.018405

• 2017 Vintage CRS

charges

charge

charge

\$5,836.76

PCIA	29,356 kWh x \$0.02300	\$675.19
PCIA	7,562 kWh x \$0.02281	\$172.49
DWR bond charge	36,918 kWh x \$0.00580	\$214.12
CTC	36,918 kWh x -\$0.00001	-\$0.37

Other charges or credits

Generation Municipal Surcharge	\$31.80

(Continued on next page)

Subtotal of your new charges



ROWLAND UNIFIED SCHOOL DISTRCT / Page 57 of 152

Details of your new charges (continued) UUT exempt Your new charges

\$5,836.76

Service account

8004355679

Service address

HURLEY SCHOOL 535 DORA GUZMAN AVE

LA PUENTE, CA 91744

Rotating outage

Group A023

Your cost varies by time of day

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Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$100.24 Other credits/charges

\$4,994.60 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 131 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	61 kW 09/21/21 04:30pm-04:45pm
	Mid Peak	29 kW 09/12/21 05:00pm-05:15pm
	Off peak	131 kW 09/21/21 01:45pm-02:00pm
	Maximum Winter	demand reached by price period :
	Mid Peak	29 kW 10/05/21 04:15pm-04:30pm
	Off peak	64 kW 10/04/21 07:00am-07:15am
	Super off peak	118 kW 10/04/21 01:30pm-01:45pm

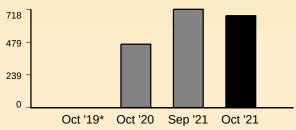
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-018999 from 09/08/21 to 10/07/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/07/21.





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		13,913	10,978	8,459	7,752	9,666	9,780	8,842	11,049	10,719	15,341	18,497	21,541	20,188
Number of days		30	31	31	32	29	30	29	31	30	30	31	30	30
Appx. average kWh		463	354	272	242	333	326	304	356	357	511	596	718	672

Details of your new charges

Your rate: TOU-GS-2-E-APS-E

Billing period: 09/08/21 to 10/07/21 (30 days Summer/Winter Season)

Del	ivery (charges	- Cost to	deliver yo	ur electricity
-----	---------	---------	-----------	------------	----------------

Concretion charges	Cost to generate your electricity
A/C cycling discount	
Customer charge	
Customer charge	·
DWR bond charge	20,188 kWh x \$0.00580
Super off peak	2,501 kWh x \$0.06187
Off peak	1,121 kWh x \$0.04730
Mid peak	520 kWh x \$0.07550
Energy-Winter	
Off peak	14,037 kWh x \$0.08680
Mid peak	427 kWh x \$0.11797
On peak	1,582 kWh x \$0.19880
Energy-Summer	
Facilities rel demand	131 kW x \$10.58000 x 7/30 days
Facilities rel demand	131 kW x \$9.39000 x 23/30 days

Generation charges - Cost to generate your electricity

SCE

Demand-Summer

On peak 61 kW x \$4.37000 x 23/30 days \$204.37

Demand-Winter

Mid peak 29 kW x \$0.84000 x 7/30 days \$5.68

(Continued on next page)

Your Delivery charges include:

• \$567.19 transmission charges

\$943.07

\$323.40

\$314.50

\$1,218.41

\$50.37

\$39.26

\$53.02

\$45.28

-\$189.87

- \$2,144.26 distribution charges
- -\$11.31 nuclear decommissioning charges
- \$335.62 public purpose programs charge
- \$201.72 new system generation charge

\$154.74 \$117.09 Your Generation charges include:

\$121.68 • -\$0.21 competition transition charge

Your overall energy charges include:

• \$45.71 franchise fees

Additional information:

• Service voltage: 208 volts

Details of your new charges (continued)

Energy-Summer		
On peak	1,582 kWh x \$0.35334	\$558.98
Mid peak	427 kWh x \$0.08431	\$36.00
Off peak	14,037 kWh x \$0.05481	\$769.37
Energy-Winter		
Mid peak	520 kWh x \$0.11345	\$58.99
Off peak	1,121 kWh x \$0.06029	\$67.59
Super off peak	2,501 kWh x \$0.03863	\$96.61
Subtotal of your new charges		\$4,988.54
State tax	20,188 kWh x \$0.00030	\$6.06
Your new charges		\$4,994.60



Service account Service address 8000671465 SHELYN SCHOOL

1 ARCDALE BALENE

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group A021

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

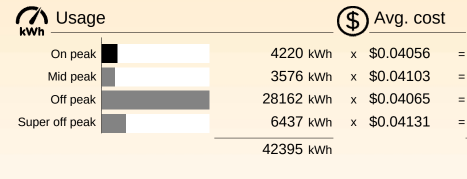


Summer cost periods (Jun 01-Sep 30)

	weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$171.16 \$146.74 \$1,144.86 \$265.91 \$1,728.67 Energy Charges

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges**.

\$4,418.14 Demand Charges \$1,354.10 Other credits/charges

\$7,500.91 Total

Total cost

Summer and Winter season demand (kW)

,		
Your maximum demand reached this billing period is 203 kW	Maximum Summe	r demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	168 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	99 kW 09/11/21 04:00pm-04:15pm
	Off peak	203 kW 09/21/21 02:00pm-02:15pm
	Maximum Winter o	demand reached by price period :
	Mid Peak	116 kW 10/01/21 04:00pm-04:15pm
	Off peak	89 kW 10/04/21 07:45am-08:00am
	Super off peak	176 kW 10/04/21 01:30pm-01:45pm

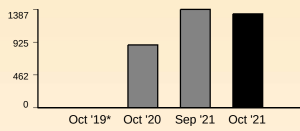
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-013294 from 09/10/21 to 10/11/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/09/21.

42,395



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		28,484	22,195	15,777	10,848	13,962	15,329	13,192	21,041	24,453	32,176	36,265	41,615	42,395
Number of days		32	30	32	30	29	32	29	29	30	32	29	30	32
Appx. average kWh used/day		890	739	493	361	481	479	454	725	815	1,005	1,250	1,387	1,324

Details of your new charges

Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/10/21 to 10/11/21 (32 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Facilities rel demand 203 kW x \$13.56000 x 21/32 days Facilities rel demand 203 kW x \$15.68000 x 11/32 days Demand-Summer On peak 168 kW x \$11.88000 x 21/32 days Demand-Winter Mid peak 116 kW x \$5.21000 x 11/32 days **Energy-Summer** On peak 4,220 kWh x \$0.04056 Mid peak 1,306 kWh x \$0.04056 Off peak 24,678 kWh x \$0.04056 **Energy-Winter** Mid peak 2,270 kWh x \$0.04131 Off peak 3,484 kWh x \$0.04131 Super off peak 6,437 kWh x \$0.04131 Customer charge Customer charge A/C cycling discount

(Continued on next page)

Your Delivery charges include:

- \$901.28 transmission charges
- \$4,251.88 distribution charges
- -\$23.74 nuclear decommissioning charges
- \$709.11 public purpose programs charge
- \$424.02 new system generation charge

Your overall energy charges include:

\$93.77 • \$68.45 franchise fees

\$143.92 \$265.91 *Additional information:*

\$1,806.45

\$1,094.17

\$1,309.77

\$207.75

\$171.16

\$104.15

\$66.70

-\$79.17

\$52.97 \$1,000.94

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Details of your new charges (continued)

CCA co	st respon	sibility	surcharge

PCIA	30,204 kWh x \$0.02300	\$694.69
PCIA	12,191 kWh x \$0.02281	\$278.08
DWR bond charge	42,395 kWh x \$0.00580	\$245.89
CTC	42,395 kWh x -\$0.00001	-\$0.42

Your new charges	\$7,500.91
UUT exempt	
Subtotal of your new charges	\$7,500.91
Generation Municipal Surcharge	\$44.18
Other charges or credits	

Service account Service address 8004356630 SANTANA CONT

1006 OTTERBEIN AVE LA PUENTE, CA 91748

Rotating outage

Group A021

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

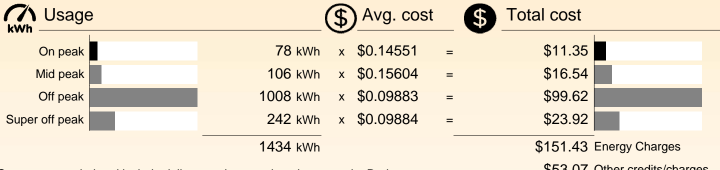
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Summer cost periods (Jun 01-Sep 30)

		Weekdays	Weekends & Holidays
0	n peak	4pm - 9pm	
Mi	d peak		4pm - 9pm
0	ff peak	12am - 4pm	12am - 4pm
		9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$53.07 Other credits/charges

\$204.50 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 13 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 20 kW	On peak	8 kW 09/21/21 04:45pm-05:00pm
	Mid Peak	5 kW 09/12/21 04:30pm-04:45pm
	Off peak	13 kW 09/21/21 04:00pm-04:15pm
	Maximum Winter	demand reached by price period :
	Mid Peak	3 kW 10/03/21 04:15pm-04:30pm
	Off peak	5 kW 10/05/21 05:45am-06:00am
	Super off peak	13 kW 10/01/21 01:30pm-01:45pm
If you exceed 20 kW three months within a 12-month period, you will be transferred to the TOU-GS-2 rate schedule.		

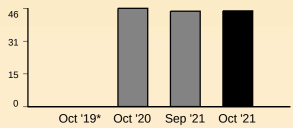
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 223000-007372 from 09/10/21 to 10/11/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/09/21.





^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		1,469	1,192	652	834	690	965	910	854	1,227	1,486	1,528	1,338	1,434
Number of days		32	30	32	30	29	32	29	29	30	32	29	30	32
Appx. average kWh		45	39	20	27	23	30	31	29	40	46	52	44	44

Details of your new charges Your rate: TOU-GS-1-E (SCE)

Delivery charges - Cost to deliver your electricity

Energy-Summer

Billing period: 09/10/21 to 10/11/21 (32 days Summer/Winter Season)

On peak	78 kWh x \$0.14546	\$11.35
Mid peak	50 kWh x \$0.14546	\$7.27
Off peak	895 kWh x \$0.09773	\$87.47
Energy-Winter		
Mid peak	56 kWh x \$0.16553	\$9.27
Off peak	113 kWh x \$0.10754	\$12.15
Super off peak	242 kWh x \$0.09885	\$23.92
Customer charge	21 days x \$0.45700	\$9.60
Customer charge	11 days x \$0.55500	\$6.11
CA Climate Credit	1,434 kWh x -\$0.00316	-\$4.53
CCA cost responsibility surcharge		
PCIA	1,023 kWh x \$0.02264	\$23.16
PCIA	411 kWh x \$0.02245	\$9.23
DWR bond charge	1,434 kWh x \$0.00580	\$8.31
СТС	1,023 kWh x -\$0.00001	-\$0.01
Other charges or credits		
Generation Municipal Surcharge		\$1.20
Subtotal of your new charges UUT exempt		\$204.50
Your new charges		\$204.50

Your Delivery charges include:

- \$23.33 transmission charges
- \$99.45 distribution charges
- -\$0.79 nuclear decommissioning charges
- \$23.66 public purpose programs charge
- \$15.09 new system generation charge

Your overall energy charges include:

• \$1.86 franchise fees

Additional information:

- Service voltage: 240 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

Things you should know

You Received a California Climate Credit
California is fighting climate change and so can you! Your bill includes a Climate Credit from a state program to cut carbon pollution while also reducing your energy costs. Find out how at EnergyUpgradeCA.org/credit.



Service account

8004358536

Service address YBARRA SCHOOL

1300 BREA CANYON CUTOFF RD

OFC

Rotating outage Group A012

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

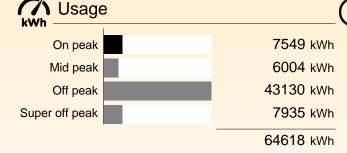


Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
 Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm





x \$0.09168

x \$0.07575

x \$0.05775



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$2,351.46 Demand Charges \$2,144.41 Other credits/charges

\$10,201.40 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 219 kW	Maximum Summe	er demand reached by price period :	
Your maximum threshold demand is 500 kW	On peak	167 kW 09/21/21 05:00pm-05:15pm	
Your reactive demand is 111 kVar	Mid Peak	117 kW 09/11/21 04:00pm-04:15pm	
	Off peak	219 kW 09/10/21 01:00pm-01:15pm	
	Maximum Winter demand reached by price period :		
	Mid Peak	139 kW 10/05/21 04:00pm-04:15pm	
	Off peak	123 kW 10/04/21 07:15am-07:30am	
	Super off peak	188 kW 10/04/21 12:45pm-01:00pm	

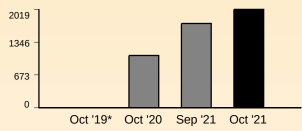
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-017328 from 09/10/21 to 10/11/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/09/21.

64,618



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		34,480	28,529	22,014	15,992	22,283	23,508	20,576	27,425	31,945	38,419	39,899	52,021	64,618
Number of days		32	30	32	30	29	32	29	29	30	32	29	30	32
Appx. average kWh		1,077	950	687	533	768	734	709	945	1,064	1,200	1,375	1,734	2,019

Details of your new charges

Your rate: TOU-GS-3E-APS-E (SCE)

Billing period: 09/10/21 to 10/11/21 (32 days Summer/Winter Season)

De	livery	charges	 Cost to 	deliver you	ır electricity
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Delivery Charges - Cost to t	leliver your electricity	
Facilities rel demand	219 kW x \$10.00000 x 21/32 days	\$1,437.19
Facilities rel demand	219 kW x \$11.26000 x 11/32 days	\$847.67
Energy-Summer		
On peak	7,549 kWh x \$0.18940	\$1,429.78
Mid peak	2,622 kWh x \$0.11867	\$311.15
Off peak	37,896 kWh x \$0.08010	\$3,035.47
Energy-Winter		
Mid peak	3,382 kWh x \$0.07075	\$239.28
Off peak	5,234 kWh x \$0.04425	\$231.60
Super off peak	7,935 kWh x \$0.05775	\$458.25
Customer charge		\$251.73
Customer charge		\$161.46
A/C cycling discount		-\$105.24
Power factor adj	111 kVar x \$0.60000	\$66.60
CCA cost responsibility su	rcharge	

C

CCA cost responsibility surci	iarge	
PCIA	48,067 kWh x \$0.02183	\$1,049.30
PCIA	16,551 kWh x \$0.02165	\$358.33
DWR bond charge	64,618 kWh x \$0.00580	\$374.79
CTC	64,618 kWh x -\$0.00001	-\$0.65

Your Delivery charges include:

- \$1,089.11 transmission charges
- \$5,654.27 distribution charges
- -\$36.18 nuclear decommissioning charges
- \$1,084.14 public purpose programs charge
- \$594.85 new system generation charge

Your overall energy charges include:

• \$93.07 franchise fees

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

(Continued on next page)





Details of your new charges (continued)

0	ther	charg	es or	credits
---	------	-------	-------	---------

Generation Municipal Surcharge	\$54.69
Subtotal of your new charges	\$10,201.40
UUT exempt	
Your new charges	\$10,201,40

Service account Service address

8004359385 SANTANA HIGH

1006 OTTERBEIN AVE LA PUENTE, CA 91748

Rotating outage

Group A021

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

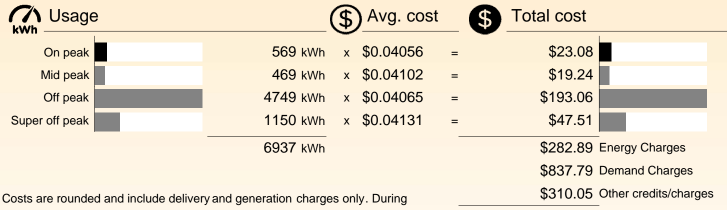
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Summer cost periods (Jun 01-Sep 30)

		Weekdays	Weekends & Holidays
C	n peak	4pm - 9pm	
М	id peak		4pm - 9pm
C	Off peak	12am - 4pm	12am - 4pm
		9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$1,430.73 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 45 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	22 kW 09/21/21 05:00pm-05:15pm
	Mid Peak	13 kW 09/12/21 04:45pm-05:00pm
	Off peak	45 kW 09/22/21 02:00pm-02:15pm
	Maximum Winter	demand reached by price period :
	Mid Peak	13 kW 10/05/21 05:15pm-05:30pm
	Off peak	22 kW 10/04/21 05:45am-06:00am
	Super off peak	32 kW 10/04/21 01:00pm-01:15pm

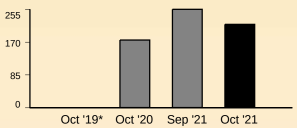
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-075381 from 09/10/21 to 10/11/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/09/21.





^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		5,619	4,013	3,300	2,711	3,666	3,851	3,049	3,180	3,502	5,773	7,013	7,651	6,937
Number of days		32	30	32	30	29	32	29	29	30	32	29	30	32
Appx. average kWh used/day		175	133	103	90	126	120	105	109	116	180	241	255	216

Details of your new charges

Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/10/21 to 10/11/21 (32 days Summer/Winter Season)

D	el	ivery	charges	- Cost	to delive	r your e	lectricity
---	----	-------	---------	--------	-----------	----------	------------

Facilities rel demand	45 kW x \$13.56000 x 21/32 days
Facilities rel demand	45 kW x \$15.68000 x 11/32 days
Demand-Summer	·
On peak	22 kW x \$11.88000 x 21/32 days
Demand-Winter	
Mid peak	13 kW x \$5.21000 x 11/32 days
Energy-Summer	
On peak	569 kWh x \$0.04056
Mid peak	177 kWh x \$0.04056
Off peak	4,171 kWh x \$0.04056
Energy-Winter	
Mid peak	292 kWh x \$0.04131
Off peak	578 kWh x \$0.04131
Super off peak	1,150 kWh x \$0.04131
Customer charge	
Customer charge	
A/C cycling discount	
1 phase service cr	
1 phase service cr	
CCA cost responsibility surcharge	
DCIA	4 017 kWh v \$0 02200

\$47.51 \$104.15 \$66.70

\$400.44

\$242.55

\$171.52

\$23.28

\$23.08

\$7.18 \$169.18

\$23.88

-\$57.09

-\$5.77 -\$3.70 • Generation Municipal Surcharge (GMS) factor: 0.018405

Your Delivery charges include:

- \$194.85 transmission charges
- \$896.62 distribution charges
- -\$3.87 nuclear decommissioning charges
- \$116.07 public purpose programs charge
- \$69.36 new system generation
- charge

Your overall energy charges include:

• \$13.08 franchise fees \$12.06

Additional information:

- Service voltage: 120 volts
- 2017 Vintage CRS

PCIA	4,917 kWh x \$0.02300	\$113.09
PCIA	2,020 kWh x \$0.02281	\$46.08

(Continued on next page)

Details of your new charges (continued)

DWR bond charge	6,937 kWh x \$0.00580	\$40.24
CTC	6,937 kWh x -\$0.00001	-\$0.07
Other charges or credits Generation Municipal Surcharge		\$6.42

Subtotal of your new charges
UUT exempt
Your new charges \$1,430.73

\$1,430.73



Service account

8000325334

Service address ROWLAND HIGH SCHOOL

OTTERBEIN / VALENCA

ROWLAND HEIGHTS, CA 91748

Rotating outage Group R003

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

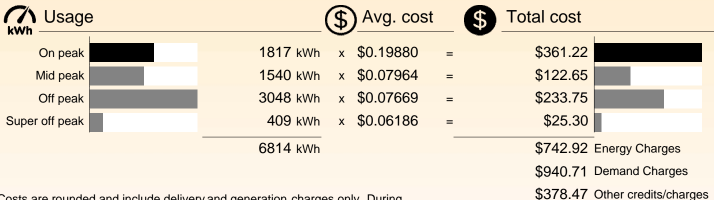


Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

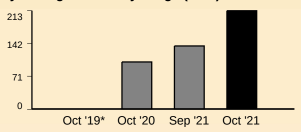
\$2,062.10 Total

Summer and Winter season demand (kW)

• •		
Your maximum demand reached this billing period is 96 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	96 kW 09/10/21 07:15pm-07:30pm
	Mid Peak	8 kW 09/12/21 04:15pm-04:30pm
	Off peak	90 kW 09/10/21 09:15pm-09:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	93 kW 10/01/21 06:45pm-07:00pm
	Off peak	88 kW 10/01/21 09:45pm-10:00pm
	Super off peak	14 kW 10/09/21 10:00am-10:15am

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

Your past and current electricity usage



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		3,263	3,201	4,236	2,608	2,459	5,330	5,704	4,650	3,660	3,219	2,835	4,118	6,814
Number of days		32	30	32	30	29	32	29	29	30	32	29	30	32
Appx. average kWh used/day		101	106	132	86	84	166	196	160	122	100	97	137	212

Details of your new charges

Your rate: TOU-GS-2-E (SCE)

UUT exempt Your new charges

Billing period: 09/10/21 to 10/11/21 (32 days Summer/Winter Season)

Delivery charges - Cost to d	deliver your electricity		Varia Dalisams abaymaa inalisda.
Facilities rel demand Facilities rel demand Energy-Summer On peak	96 kW x \$9.39000 x 21/32 days 96 kW x \$10.58000 x 11/32 days 1,817 kWh x \$0.19880	\$591.57 \$349.14 \$361.22	 Your Delivery charges include: \$399.63 transmission charges \$1,266.85 distribution charges -\$3.81 nuclear decommissioning
Mid peak Off peak Energy-Winter Mid peak Off peak Super off peak Customer charge Customer charge	150 kWh x \$0.11797 2,268 kWh x \$0.08680 1,390 kWh x \$0.07550 780 kWh x \$0.04730 409 kWh x \$0.06187	\$17.70 \$196.86 \$104.95 \$36.89 \$25.30 \$104.15 \$66.70	 charges \$114.73 public purpose programs charge \$68.23 new system generation charge Your overall energy charges include: \$18.82 franchise fees
PCIA PCIA PCIA DWR bond charge CTC Other charges or credits Generation Municipal Surce	4,235 kWh x \$0.02300 2,579 kWh x \$0.02281 6,814 kWh x \$0.00580 6,814 kWh x -\$0.00001	\$97.41 \$58.83 \$39.52 -\$0.07	Additional information: Service voltage: 480 volts Generation Municipal Surcharge (GMS) factor: 0.018405 2017 Vintage CRS
Subtotal of your new charges	3	\$2,062.10	

\$2,062.10



Service account Service address 8004359485 TRANSPORTATION DEPARTMENT 1010 OTTERBEIN AVE

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

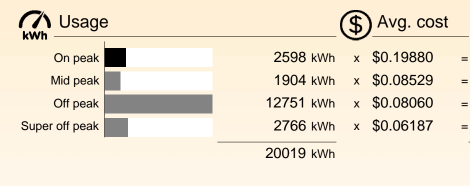


Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$516.48 \$162.40 \$1,027.70 \$171.13

\$1,877.71 Energy Charges

\$1,156.29 Demand Charges

\$766.89 Other credits/charges

\$3,800.89 Total

Total cost

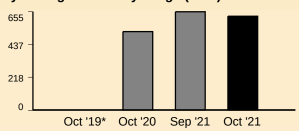
Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

Summer and Winter season demand (kW)

	1	
Your maximum demand reached this billing period is 118 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	109 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	29 kW 09/12/21 05:45pm-06:00pm
	Off peak	118 kW 09/10/21 11:30am-11:45am
	Maximum Winter	demand reached by price period :
	Mid Peak	96 kW 10/04/21 04:30pm-04:45pm
	Off peak	74 kW 10/08/21 11:30pm-11:45pm
	Super off peak	115 kW 10/01/21 02:15pm-02:30pm

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

Your past and current electricity usage



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		16,804	14,492	11,586	13,253	13,091	14,768	14,350	13,988	14,429	18,591	17,835	19,661	20,019
Number of days		32	30	32	30	29	32	29	29	30	32	29	30	32
Appx. average kWh		525	483	362	441	451	461	494	482	480	580	615	655	625

Details of your new charges

Your rate: TOU-GS-2-E (SCE)

Billing period: 09/10/21 to 10/11/21 (32 days Summer/Winter Season)

Delivery charges - Cost to deliver	your electricity	
Facilities rel demand	118 kW x \$9.39000 x 21/32 days	\$727.14
Facilities rel demand	118 kW x \$10.58000 x 11/32 days	\$429.15
Energy-Summer	·	
On peak	2,598 kWh x \$0.19880	\$516.48
Mid peak	439 kWh x \$0.11797	\$51.79
Off peak	10,749 kWh x \$0.08680	\$933.01
Energy-Winter		
Mid peak	1,465 kWh x \$0.07550	\$110.61
Off peak	2,002 kWh x \$0.04730	\$94.69
Super off peak	2,766 kWh x \$0.06187	\$171.13
Customer charge		\$104.15
Customer charge		\$66.70
CCA cost responsibility surcharg	je	

PCIA	13,786 kWh x \$0.02300	\$317.08
PCIA	6,233 kWh x \$0.02281	\$142.17
DWR bond charge	20,019 kWh x \$0.00580	\$116.11
CTC	20,019 kWh x -\$0.00001	-\$0.20

Other charges or credits

Your new charges	\$3,800.89
UUT exempt	
Subtotal of your new charges	\$3,800.89
Generation Municipal Surcharge	\$20.88

Your Delivery charges include:

- \$514.61 transmission charges
- \$2,139.73 distribution charges
- -\$11.22 nuclear decommissioning charges
- \$335.44 public purpose programs charge
- \$200.28 new system generation charge

Your overall energy charges include:

• \$34.69 franchise fees

- Service voltage: 240 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Service account

8000598867

Service address

OSWALT SCHOOL

19501 SHADOW OAK DR

WALNUT, CA 91789

Rotating outage

Group N001

Your cost varies by time of day

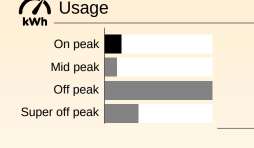
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm





x \$0.50303

x \$0.17606

x \$0.12734

x \$0.09442



Total cost

\$3,105.71	
\$829.60	
\$4,998.71	
\$1,179.68	

\$10,113.70 Energy Charges

\$4,347.54 Demand Charges

\$504.66 Other credits/charges Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and

6174 kWh

4712 kWh

39256 kWh

12494 kWh

62636 kWh

credits and to calculate your bill, refer to Details of your new charges.

\$14,965.90 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 333 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 500 kW	On peak	281 kW 09/21/21 04:15pm-04:30pm
Your reactive demand is 140 kVar	Mid Peak	65 kW 09/19/21 04:15pm-04:30pm
	Off peak	333 kW 09/21/21 01:45pm-02:00pm
	Maximum Winter	demand reached by price period :
	Mid Peak	203 kW 10/04/21 04:00pm-04:15pm
	Off peak	144 kW 10/04/21 07:45am-08:00am
	Super off peak	301 kW 10/04/21 01:00pm-01:15pm

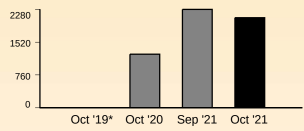
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-017910 from 09/13/21 to 10/12/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/11/21.

62,636



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		37,218	25,050	21,369	16,685	19,126	21,228	18,515	24,577	31,097	35,224	62,332	72,968	62,636
Number of days		30	30	32	30	29	32	29	29	32	30	29	32	30
Appx. average kWh		1,240	835	667	556	659	663	638	847	971	1,174	2,149	2,280	2,087

Details of your new charges

Your rate: TOU-GS-3E-APS-E

(Continued on next page)

Billing period: 09/13/21 to 10/12/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Delivery charges Cost to a	circi your electrony	
Facilities rel demand	333 kW x \$10.00000 x 18/30 days	\$1,998.00
Facilities rel demand	333 kW x \$11.26000 x 12/30 days	\$1,499.83
Energy-Summer		
On peak	6,174 kWh x \$0.18940	\$1,169.36
Mid peak	886 kWh x \$0.11867	\$105.14
Off peak	33,184 kWh x \$0.08010	\$2,658.04
Energy-Winter		
Mid peak	3,826 kWh x \$0.07075	\$270.69
Off peak	6,072 kWh x \$0.04425	\$268.69
Super off peak	12,494 kWh x \$0.05775	\$721.53
DWR bond charge	62,636 kWh x \$0.00580	\$363.29
Customer charge		\$230.15
Customer charge		\$187.88
A/C cycling discount		-\$295.45
Power factor adj	140 kVar x \$0.60000	\$84.00

Your Delivery charges include:

- \$1,584.43 transmission charges
- \$5,926.52 distribution charges
- -\$35.07 nuclear decommissioning charges
- \$1,058.77 public purpose programs charge
- \$577.23 new system generation charge

Your Generation charges include:

• -\$0.62 competition transition charge

Your overall energy charges include:

• \$137.19 franchise fees

Additional information:

• Service voltage: 208 volts



Details of your new charges (continued)

Generation charges	- Cost to generate your electricity
---------------------------	-------------------------------------

Your new charges		\$14,965.90
State tax	62,636 kWh x \$0.00030	\$18.79
Subtotal of your new charges		\$14,947.11
Super off peak	12,494 kWh x \$0.03667	\$458.15
Off peak	6,072 kWh x \$0.05716	\$347.08
Mid peak	3,826 kWh x \$0.10029	\$383.71
Energy-Winter		
Off peak	33,184 kWh x \$0.05198	\$1,724.90
Mid peak	886 kWh x \$0.07907	\$70.06
On peak	6,174 kWh x \$0.31363	\$1,936.35
Energy-Summer		
Mid peak	203 kW x \$0.73000 x 12/30 days	\$59.28
Demand-Winter	201 KW X \$ 1110000 X 10/00 days	ψ1 00.10
On peak	281 kW x \$4.19000 x 18/30 days	\$706.43
Demand-Summer		
SCE		

Service account

8003654104

Service address

ROWLAND HIGH SCHOOL

2000 OTTERBEIN AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage Group A021

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm

Usage)		(\$	Avg. cost	t	\$	Total cost		
On peak		0 kWh	х	\$0.00000	=		\$0.00		
Mid peak		0 kWh	х	\$0.00000	=		\$0.00		
Off peak		0 kWh	х	\$0.00000	=		\$0.00		
Super off peak		0 kWh	х	\$0.00000	=		\$0.00		
		0 kWh			_		\$0.00	Energy Charges	
Costs are rounded and include delivery and generation charges only. During \$14.99							Other credits/charge	S	

season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

Summer and Winter season demand (kW)

	Maximum Summer demand reached by price period :
Your maximum threshold demand is 20 kW	On peak 0 kW
	Mid Peak 0 kW
	Off peak 0 kW
	Maximum Winter demand reached by price period :
	Mid Peak 0 kW
	Off peak 0 kW
	Super off peak 0 kW
If you exceed 20 kW three months within a 12-month period, you will be transferred to the TOU-GS-2 rate schedule.	

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

Your past and current electricity usage

For meter 223000-005367 from 09/14/21 to 10/13/21 Total electricity you used this month in kWh

\$14.99 Total



ROWLAND UNIFIED SCHOOL DISTRCT / Page 81 of 152

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	Oct '19 *	Oct '20 *	Nov '20 *	Dec '20 *	Jan '21 *	Feb '21 *	Mar '21 *	Apr '21 *	May '21 *	Jun '21 *	Jul '21 *	Aug '21 *	Sep '21 *	Oct '21
Total kWh used		0	0	0	0	0	0	0	0	0	0	0	0	0
Number of days		30	32	30	30	32	29	29	29	32	30	29	32	30
Appx. average kWh		0	0	0	0	0	0	0	0	0	0	0	0	0

Details of your new charges Your rate: TOU-GS-1-D (SCE)

Billing period: 09/14/21 to 10/13/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Your new charges		\$14.99
UUT exempt		
Subtotal of your new charges		\$14.99
Customer charge	13 days x \$0.55500	\$7.22
Customer charge	17 days x \$0.45700	\$7.77

Your Delivery charges include:

• \$14.99 distribution charges

Your overall energy charges include:

• \$0.14 franchise fees

- Service voltage: 240 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

Service account Service address 8002965253

1928 NOGALES ST

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$1,013.20 Demand Charges

\$376.69 Other credits/charges

\$1,668.62 Total

Summer and Winter season demand (kW)

` '		
Your maximum demand reached this billing period is 54 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	29 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	6 kW 09/26/21 06:00pm-06:15pm
	Off peak	54 kW 09/21/21 01:00pm-01:15pm
	Maximum Winter	demand reached by price period :
	Mid Peak	16 kW 10/04/21 04:15pm-04:30pm
	Off peak	26 kW 10/05/21 06:45am-07:00am
	Super off peak	45 kW 10/04/21 01:15pm-01:30pm

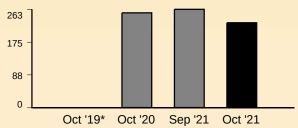
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-026054 from 09/14/21 to 10/13/21 **Total electricity you used this month in kWh**

Your next billing cycle will end on or about 11/14/21.





^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		7,618	5,527	3,754	2,826	3,918	4,014	3,649	5,274	6,000	8,160	8,092	8,419	6,825
Number of days		30	32	30	30	32	29	29	29	32	30	29	32	30
Appx. average kWh		253	172	125	94	122	138	125	181	187	272	279	263	227

Details of your new charges

Your rate: TOU-GS-2-D (SCE)

Billing period: 09/14/21 to 10/13/21 (30 days Summer/Winter Season)

Delivery charges - Co	ost to deliver your electricity
Facilities rel demand	E 1 L/M × 010

Delivery Charges - Cost to deliver y	our electricity
Facilities rel demand	54 kW x \$13.56000 x 17/30 days
Facilities rel demand	54 kW x \$15.68000 x 13/30 days
Demand-Summer	·
On peak	29 kW x \$11.88000 x 17/30 days
Demand-Winter	•
Mid peak	16 kW x \$5.21000 x 13/30 days
Energy-Summer	·
On peak	353 kWh x \$0.04056
Mid peak	71 kWh x \$0.04056
Off peak	3,871 kWh x \$0.04056
Energy-Winter	
Mid peak	271 kWh x \$0.04131
Off peak	657 kWh x \$0.04131
Super off peak	1,602 kWh x \$0.04131
Customer charge	
Customer charge	
CCA cost responsibility surcharge	•
PCIA	4,295 kWh x \$0.02300

CA cost responsibility surcharge		
PCIA	4,295 kWh x \$0.02300	\$98.79
PCIA	2,530 kWh x \$0.02281	\$57.71
DWR bond charge	6,825 kWh x \$0.00580	\$39.58
CTC	6,825 kWh x -\$0.00001	-\$0.07

(Continued on next page)

Your Delivery charges include:

- \$230.80 transmission charges
- \$1,046.91 distribution charges
- -\$3.82 nuclear decommissioning charges
- \$114.87 public purpose programs \$36.12 charge
 - \$68.32 new system generation
 - charge

Your overall energy charges include:

• \$15.28 franchise fees \$11.20

\$414.94

\$366.91

\$195.23

\$14.32

\$2.88 \$157.01

\$27.14

\$89.94

\$84.09

- \$66.18 • Service voltage: 208 volts
 - Generation Municipal Surcharge (GMS) factor: 0.018405
 - 2017 Vintage CRS

Details of your new charges (continued)

041			
Other	cnarges	or credits	

Your new charges	\$1,668.62
UUT exempt	
Subtotal of your new charges	\$1,668.62
Generation Municipal Surcharge	\$6.65



Service account Service address

Rotating outage

8004358703 KILLIAN SCHOOL

19100 KILLIAN AVE

ROWLAND HEIGHTS, CA 91748

Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

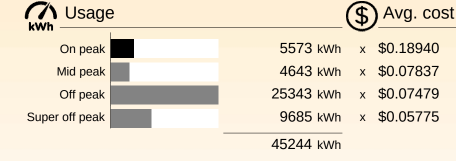


Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$1,055.53 \$363.86 \$1,895.39 \$559.31 \$3,874.09 Energy Charges

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$2,505.13 Demand Charges \$1,605.76 Other credits/charges

\$7,984.98 Total

Total cost

Summer and Winter season demand (kW)

` ,			
Your maximum demand reached this billing period is 231 kW	Maximum Summe	er demand reached by price period :	
Your maximum threshold demand is 500 kW	On peak	218 kW 09/21/21 04:00pm-04:15pm	
Your reactive demand is 115 kVar	Mid Peak	67 kW 09/19/21 04:15pm-04:30pm	
	Off peak	231 kW 09/21/21 01:45pm-02:00pm	
	Maximum Winter	demand reached by price period :	
	Mid Peak	151 kW 10/04/21 04:00pm-04:15pm	
	Off peak	117 kW 10/04/21 07:45am-08:00am	
	Super off peak	191 kW 10/04/21 01:15pm-01:30pm	

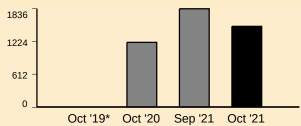
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-012874 from 09/14/21 to 10/13/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/14/21.

45,244



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		36,299	31,375	22,063	18,839	23,499	22,926	19,907	25,983	34,321	43,029	46,668	58,736	45,244
Number of days		30	32	30	30	32	29	29	29	32	30	29	32	30
Appx. average kWh		1,209	980	735	627	734	790	686	895	1,072	1,434	1,609	1,835	1,508

Details of your new charges

Your rate: TOU-GS-3E-APS-E (SCE)

Billing period: 09/14/21 to 10/13/21 (30 days Summer/Winter Season)

•	,	
Delivery charges - Cost to d	deliver your electricity	
Facilities rel demand	231 kW x \$10.00000 x 17/30 days	\$1,309.00
Facilities rel demand	231 kW x \$11.26000 x 13/30 days	\$1,127.13
Energy-Summer		
On peak	5,573 kWh x \$0.18940	\$1,055.53
Mid peak	738 kWh x \$0.11867	\$87.58
Off peak	21,589 kWh x \$0.08010	\$1,729.28
Energy-Winter		
Mid peak	3,905 kWh x \$0.07075	\$276.28
Off peak	3,754 kWh x \$0.04425	\$166.11
Super off peak	9,685 kWh x \$0.05775	\$559.31
Customer charge		\$217.37
Customer charge		\$203.54
A/C cycling discount		-\$102.54
Power factor adj	115 kVar x \$0.60000	\$69.00
CCA cost responsibility su	rcharge	
PCIA	27,900 kWh x \$0.02183	\$609.06
PCIA	17,344 kWh x \$0.02165	\$375.50
DWR bond charge	45,244 kWh x \$0.00580	\$262.42
CTC	45 244 kWh v -\$0 00001	-\$∩ 45

45,244 kWh x -\$0.00001 -\$0.45

Other charges or credits

Generation Municipal Surcharge	\$40.86
Subtotal of your new charges	\$7,984.98
UUT exempt	
Your new charges	\$7,984.98

Your Delivery charges include:

- \$1,102.71 transmission charges
- \$4,480.63 distribution charges
- -\$25.35 nuclear decommissioning charges
- \$766.24 public purpose programs charge
- \$417.07 new system generation charge

Your overall energy charges include:

• \$72.97 franchise fees

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Service account Service address 8000673161 ROWLAND HIGH SCHOOL 2000 OTTERBEIN AVE ROWLAND HEIGHTS, CA 91748

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

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Summer cost periods (Jun 01-Sep 30)

	weekdays	weekends & nondays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



\$595.32 \$558.38 \$3,778.82 \$1,246.52

\$6,179.04 Energy Charges

\$18,574.25 Demand Charges

\$5,095.51 Other credits/charges

\$29,848.80 Total

Total cost

Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 818 kW	Maximum Summe	er demand reached by price period :
Your reactive demand is 463 kVar	On peak	686 kW 09/21/21 04:00pm-04:15pm
	Mid Peak	180 kW 09/18/21 07:15pm-07:30pm
	Off peak	818 kW 09/21/21 01:45pm-02:00pm
	Maximum Winter	demand reached by price period :
	Mid Peak	521 kW 10/04/21 04:00pm-04:15pm
	Off peak	432 kW 10/05/21 07:45am-08:00am
	Super off peak	713 kW 10/04/21 02:00pm-02:15pm

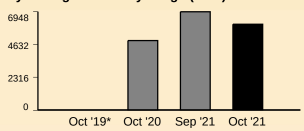
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V349N-013993 from 09/14/21 to 10/13/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/14/21.

182,221



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		147,899	122,325	97,663	87,149	104,050	103,288	98,165	120,417	138,752	167,818	180,460	222,334	182,221
Number of days		30	32	30	30	32	29	29	29	32	30	29	32	30
Appx. average kWh		4,929	3,822	3,255	2,904	3,251	3,561	3,385	4,152	4,336	5,593	6,222	6,947	6,074

Details of your new charges

Delivery charges - Cost to deliver your electricity

Your rate: TOU-8-D-APS-E (SCE)

Facilities rel demand

Facilities rel demand

Super off peak

Customer charge

Customer charge

Power factor adj

A/C cycling discount

Billing period: 09/14/21 to 10/13/21 (30 days Summer/Winter Season)

,	* - /
696 kW v \$11 44000 v 17/20 days	¢4 447 44
686 KW X \$11.44000 X 17/30 days	\$4,447.11
521 kW x \$4.58000 x 13/30 days	\$1,034.01
17,723 kWh x \$0.03359	\$595.32
2,627 kWh x \$0.03359	\$88.24
89,977 kWh x \$0.03359	\$3,022.33
13,667 kWh x \$0.03440	\$470.14
21,991 kWh x \$0.03440	\$756.49
	17,723 kWh x \$0.03359 2,627 kWh x \$0.03359 89,977 kWh x \$0.03359 13,667 kWh x \$0.03440

36,236 kWh x \$0.03440

463 kVar x \$0.60000

818 kW x \$14.67000 x 17/30 days

818 kW x \$16.97000 x 13/30 days

CCA cost responsibility surcharge

PCIA	110,327 kWh x \$0.02083	\$2,298.11
PCIA	71,894 kWh x \$0.02066	\$1,485.33
DWR bond charge	182,221 kWh x \$0.00580	\$1,056.89
CTC	110,327 kWh x -\$0.00001	-\$1.10
CTC	71,894 kWh x -\$0.00001	-\$0.72

(Continued on next page)

Your Delivery charges include:

\$6,800.03

\$6,015.30

\$1,246.52

\$172.22

\$161.69

-\$243.87

\$277.80

- \$4,112.70 transmission charges
- \$16,582.11 distribution charges
- -\$102.03 nuclear decommissioning charges
- \$2,857.08 public purpose programs charge
- \$1,400.45 new system generation charge

Your overall energy charges include:

• \$272.78 franchise fees

- Service voltage: 4,160 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS





Details of your new charges (continued)

Other of	harges	or credits
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Generation Municipal Surcharge	\$166.96
Subtotal of your new charges	\$29,848.80
UUT exempt	
Your new charges	\$29.848.80

Service account Service address 8004359274 JELLICK SCHOOL

1400 JELLICK AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group A066

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

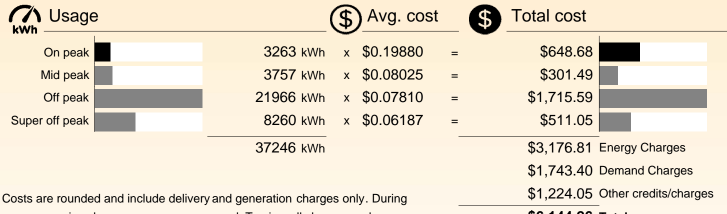
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges**.

\$6,144.26 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 176 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	125 kW 09/21/21 04:15pm-04:30pm
	Mid Peak	77 kW 09/19/21 04:15pm-04:30pm
	Off peak	176 kW 09/21/21 01:15pm-01:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	93 kW 10/05/21 04:15pm-04:30pm
	Off peak	109 kW 10/05/21 08:00am-08:15am
	Super off peak	141 kW 10/05/21 01:45pm-02:00pm

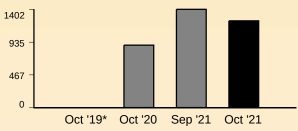
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-069437 from 09/14/21 to 10/13/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/14/21.





^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		26,806	24,726	16,389	12,595	15,962	16,155	14,829	24,351	26,137	35,772	38,179	44,866	37,246
Number of days		30	32	30	30	32	29	29	29	32	30	29	32	30
Appx. average kWh		893	772	546	419	498	557	511	839	816	1,192	1,316	1,402	1,241

Details of your new charges

Your rate: TOU-GS-2-E-APS-E (SCE)

Billing period: 09/14/21 to 10/13/21 (30 days Summer/Winter Season)

De	elivery	charges	- Cost to	o deliver	your e	lectricity
----	---------	---------	-----------	-----------	--------	------------

Facilities rel demand	176 kW x \$9.39000 x 17/30 days	\$936.50
Facilities rel demand	176 kW x \$10.58000 x 13/30 days	\$806.90
Energy-Summer		
On peak	3,263 kWh x \$0.19880	\$648.68
Mid peak	420 kWh x \$0.11797	\$49.55
Off peak	17,129 kWh x \$0.08680	\$1,486.80
Energy-Winter		
Mid peak	3,337 kWh x \$0.07550	\$251.94
Off peak	4,837 kWh x \$0.04730	\$228.79
Super off peak	8,260 kWh x \$0.06187	\$511.05
Customer charge		\$89.94
Customer charge		\$84.09
A/C cycling discount		-\$50.94
CCA cost responsibility surch	arge	
PCIA	20,812 kWh x \$0.02300	\$478.68

16,434 kWh x \$0.02281

37,246 kWh x \$0.00580 37,246 kWh x -\$0.00001

(Continued on next page)

DWR bond charge

PCIA

CTC

Your Delivery charges include:

• \$782.37 transmission charges

\$936.50

\$374.86

\$216.03

-\$0.37

- \$3,281.04 distribution charges
- -\$20.86 nuclear decommissioning charges
- \$630.09 public purpose programs charge
- \$373.17 new system generation charge

Your overall energy charges include:

• \$56.17 franchise fees

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

Details of your new charges (continued)

041	-1		
Otner	cnardes	or credits	

Your new charges	\$6,144.26
UUT exempt	
Subtotal of your new charges	\$6,144.26
Generation Municipal Surcharge	\$31.76



Service account

8004357150

Service address ADMINISTRATION OFFICE

1830 NOGALES ST

ROWLAND HEIGHTS, CA 91748

Rotating outage Group N001

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

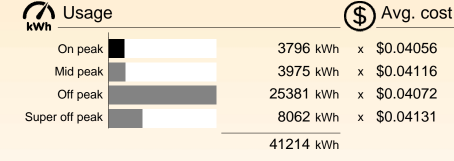


Summer cost periods (Jun 01-Sep 30)

	weekaays	weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm





Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges.**

\$4,003.62 Demand Charges \$1,323.23 Other credits/charges

\$7,010.94 Total

Summer and Winter season demand (kW)

· · · · · · · · · · · · · · · · · · ·		
Your maximum demand reached this billing period is 180 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	166 kW 09/21/21 04:00pm-04:15pm
	Mid Peak	62 kW 09/25/21 05:45pm-06:00pm
	Off peak	180 kW 09/21/21 02:30pm-02:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	124 kW 10/01/21 04:00pm-04:15pm
	Off peak	80 kW 10/13/21 07:45am-08:00am
	Super off peak	153 kW 10/04/21 02:45pm-03:00pm

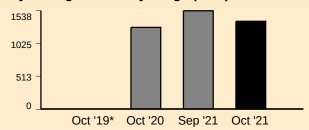
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter V345N-000290 from 09/14/21 to 10/13/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/14/21.

41,214



^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		38,368	33,297	27,015	23,006	27,988	28,010	28,556	31,120	37,812	45,756	47,322	49,216	41,214
Number of days		30	32	30	30	32	29	29	29	32	30	29	32	30
Appx. average kWh		1,278	1,040	900	766	874	965	984	1,073	1,181	1,525	1,631	1,538	1,373

Details of your new charges

Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/14/21 to 10/13/21 (30 days Summer/Winter Season)

01	,	
Delivery charges - Cost to delive	er your electricity	
Facilities rel demand	180 kW x \$13.56000 x 17/30 days	\$1,383.12
Facilities rel demand	180 kW x \$15.68000 x 13/30 days	\$1,223.04
Demand-Summer		
On peak	166 kW x \$11.88000 x 17/30 days	\$1,117.51
Demand-Winter		
Mid peak	124 kW x \$5.21000 x 13/30 days	\$279.95
Energy-Summer		
On peak	3,796 kWh x \$0.04056	\$153.97
Mid peak	798 kWh x \$0.04056	\$32.37
Off peak	20,019 kWh x \$0.04056	\$811.97
Energy-Winter		
Mid peak	3,177 kWh x \$0.04131	\$131.24
Off peak	5,362 kWh x \$0.04131	\$221.50
Super off peak	8,062 kWh x \$0.04131	\$333.04
Customer charge		\$89.94
Customer charge		\$84.09
A/C cycling discount		-\$75.10
CCA cost responsibility surebo	rao	
CCA cost responsibility surcha	_	\$566.10
PCIA	24,613 kWh x \$0.02300 16,601 kWh x \$0.02281	\$566.10 \$378.67
_	41,214 kWh x \$0.00580	\$239.05
DWR bond charge	41,214 KVVII X QU.UUOOU	⊅∠ აყ.∪ე

Your Delivery charges include:

- \$806.46 transmission charges
- \$3,916.80 distribution charges
- -\$23.07 nuclear decommissioning charges
- \$695.26 public purpose programs charge
- \$412.73 new system generation charge

Your overall energy charges include:

• \$64.06 franchise fees

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

-\$0.42

Other charges or credits

CTC

Generation Municipal Surcharge	\$40.90
Subtotal of your new charges	\$7,010.94

41,214 kWh x -\$0.00001

(Continued on next page)





Details of your new charges (continued) UUT exempt Your new charges

\$7,010.94

Service account

Rotating outage

8004355832

Service address

NOGALES HIGH SCHOOL

401 NOGALES ST

LA PUENTE, CA 91744 Group A049

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

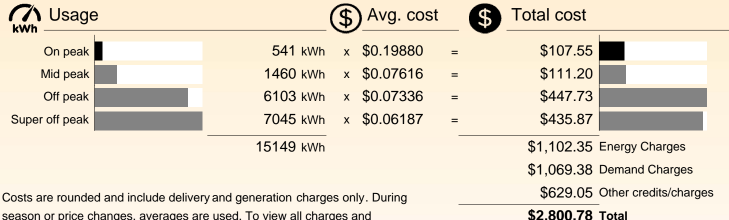
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9nm - 12am	9nm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$2,800.78 Total

Summer and Winter season demand (kW)

` ,		
Your maximum demand reached this billing period is 104 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	46 kW 09/23/21 05:00pm-05:15pm
	Mid Peak	3 kW 09/26/21 04:30pm-04:45pm
	Off peak	101 kW 09/24/21 02:15pm-02:30pm
	Maximum Winter	demand reached by price period :
	Mid Peak	46 kW 10/15/21 05:45pm-06:00pm
	Off peak	80 kW 10/05/21 06:30am-06:45am
	Super off peak	104 kW 10/04/21 12:30pm-12:45pm

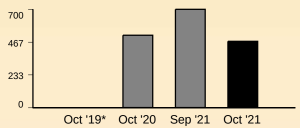
To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

For meter 259000-025364 from 09/23/21 to 10/24/21 Total electricity you used this month in kWh

Your next billing cycle will end on or about 11/22/21.





^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		16,530	9,097	7,433	7,576	8,264	8,368	8,883	8,305	11,076	15,991	20,196	20,996	15,149
Number of days		32	29	30	33	30	27	33	29	30	32	29	30	32
Appx. average kWh		516	313	247	229	275	309	269	286	369	499	696	699	473

Details of your new charges

Your rate: TOU-GS-2-E (SCE)

Billing period: 09/23/21 to 10/24/21 (32 days Summer/Winter Season)

D	el	ivery	charges	- Cost	to delive	r your e	lectricity
---	----	-------	---------	--------	-----------	----------	------------

. , 5		
Facilities rel demand	104 kW x \$9.39000 x 8/32 days	\$244.14
Facilities rel demand	104 kW x \$10.58000 x 24/32 days	\$825.24
Energy-Summer	•	
On peak	541 kWh x \$0.19880	\$107.55
Mid peak	23 kWh x \$0.11797	\$2.71
Off peak	4,027 kWh x \$0.08680	\$349.54
Energy-Winter		
Mid peak	1,437 kWh x \$0.07550	\$108.49
Off peak	2,076 kWh x \$0.04730	\$98.19
Super off peak	7,045 kWh x \$0.06187	\$435.87
Customer charge		\$39.68
Customer charge		\$145.54

CCA

CCA cost responsibility sur	charge	
PCIA	4,591 kWh x \$0.02300	\$105.59
PCIA	10,558 kWh x \$0.02281	\$240.83
DWR bond charge	15,149 kWh x \$0.00580	\$87.87
СТС	15,149 kWh x -\$0.00001	-\$0.16

Other charges or credits

Generation Municipal Surcharge	\$9.70
Subtotal of your new charges	\$2,800.78

(Continued on next page)

Your Delivery charges include:

- \$448.53 transmission charges
- \$1,483.94 distribution charges
- -\$8.49 nuclear decommissioning charges
- \$261.06 public purpose programs charge
- \$152.21 new system generation charge

Your overall energy charges include:

• \$25.75 franchise fees

- Service voltage: 480 volts
- Generation Municipal Surcharge
- (GMS) factor: 0.018405
- 2017 Vintage CRS

Details of your new charges (continued) UUT exempt Your new charges

\$2,800.78



Service account

8004356234

Service address A

ATHLETIC FIELD NHS 401 NOGALES ST LA PUENTE, CA 91744

Rotating outage

Group A021

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

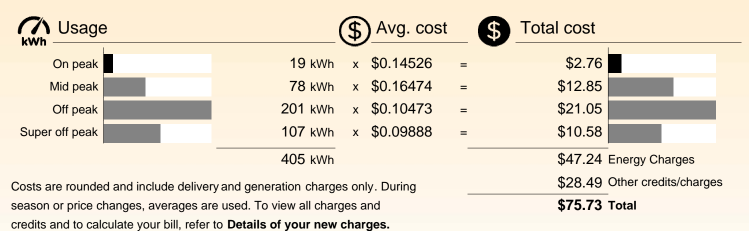


Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm

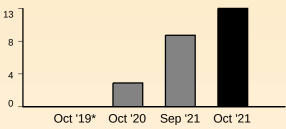


Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 3 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 20 kW	On peak	3 kW 09/24/21 06:30pm-06:45pm
	Mid Peak	2 kW 09/26/21 04:15pm-04:30pm
	Off peak	2 kW 09/30/21 12:30am-12:45am
	Maximum Winter	demand reached by price period :
	Mid Peak	3 kW 10/22/21 06:15pm-06:30pm
	Off peak	2 kW 10/24/21 12:45am-01:00am
	Super off peak	3 kW 10/14/21 03:45pm-04:00pm
If you exceed 20 kW three months within a 12-month period, you will be transferred to the TOU-GS-2 rate schedule.		

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

Your past and current electricity usage



^{*} No data available

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

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		99	33	37	46	60	188	216	230	230	251	219	277	405
Number of days		32	29	30	33	30	27	33	29	30	32	29	30	32
Appx. average kWh		3	1	1	1	2	6	6	7	7	7	7	9	12

Details of your new charges

Your rate: TOU-GS-1-E (SCE)

Billing period: 09/23/21 to 10/24/21 (32 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity Energy-Summer

On peak	19 kWh x \$0.14546	
Mid peak	3 kWh x \$0.14546	
Off peak	58 kWh x \$0.09773	
Energy-Winter		
Mid peak	75 kWh x \$0.16553	
Off peak	143 kWh x \$0.10754	
Super off peak	107 kWh x \$0.09885	
Customer charge	8 days x \$0.45700	
Customer charge	24 days x \$0.55500	
3 phase service chg	•	
CA Climate Credit	405 kWh x -\$0.00316	

CCA cost responsibility surcharge

PCIA	80 kWh x \$0.02264
PCIA	325 kWh x \$0.02245
DWR bond charge	405 kWh x \$0.00580

(Continued on next page)

Your Delivery charges include:

• \$6.58 transmission charges

\$2.76

\$0.44

\$5.67

\$10.58

\$3.66

\$13.32

\$0.99 -\$1.28

\$1.81

\$7.30

\$2.35

- \$45.81 distribution charges-\$0.22 nuclear decommissioning
- -\$0.22 nuclear decommissioning charges
- - \$4.28 new system generation charge

Your overall energy charges include:

• \$0.70 franchise fees

- Service voltage: 240 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS



Details of your new charges (continued)

Other of	harges	or credits
----------	--------	------------

Generation Municipal Surcharge	\$0.34
Subtotal of your new charges	\$75.73
UUT exempt	
Your new charges	\$75.73

Things you should know

You Received a California Climate Credit

California is fighting climate change and so can you! Your bill includes a Climate Credit from a state program to cut carbon pollution while also reducing your energy costs. Find out how at EnergyUpgradeCA.org/credit.

Service account Service address 8004356797 **NOGALES HIGH**

401 NOGALES ST LA PUENTE, CA 91744

Rotating outage

Group A049

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

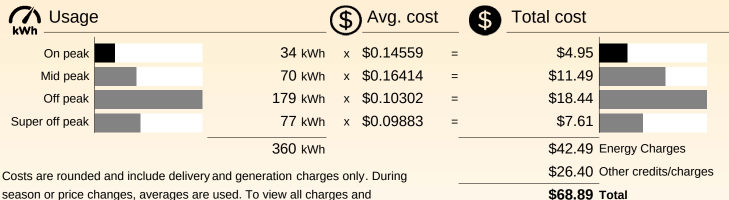
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9nm - 12am	9nm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

Summer and Winter season demand (kW)

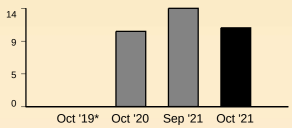
Your maximum demand reached this billing period is 8 kW	Maximum Summ	er demand reached by price period :
Your maximum threshold demand is 20 kW	On peak	6 kW 09/24/21 08:15pm-08:30pm
	Mid Peak	1 kW 09/25/21 07:30pm-07:45pm
	Off peak	6 kW 09/24/21 09:45pm-10:00pm
	Maximum Winter	demand reached by price period :
	Mid Peak	8 kW 10/22/21 05:30pm-05:45pm
	Off peak	4 kW 10/22/21 09:30pm-09:45pm
	Super off peak	4 kW 10/14/21 03:00pm-03:15pm
If you exceed 20 kW three months within a 12-month period, you will be transferred to the TOU-GS-2 rate schedule.		

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

Your past and current electricity usage

For meter 222013-724754 from 09/23/21 to 10/24/21 Total electricity you used this month in kWh





^{*} No data available

Usage comparison

	Oct '19 *	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		345	246	218	228	206	186	531	291	387	491	455	421	360
Number of days		32	29	30	33	30	27	33	29	30	32	29	30	32
Appx. average kWh used/day		10	8	7	6	6	6	16	10	12	15	15	14	11

Details of your new charges

Your rate: TOU-GS-1-E (SCE)

UUT exempt

Your new charges

Billing period: 09/23/21 to 10/24/21 (32 days Summer/Winter Season)

Delivery charges - Cost to deli Energy-Summer	liver your electricity	
On peak	34 kWh x \$0.14546	\$4.95
Mid peak	5 kWh x \$0.14546	\$0.73
Off peak	82 kWh x \$0.09773	\$8.01
Energy-Winter		
Mid peak	65 kWh x \$0.16553	\$10.76
Off peak	97 kWh x \$0.10754	\$10.43
Super off peak	77 kWh x \$0.09885	\$7.61
Customer charge	8 days x \$0.45700	\$3.66
Customer charge	24 days x \$0.55500	\$13.32
CA Climate Credit	360 kWh x -\$0.00316	-\$1.14
CCA cost responsibility surc	harge	
PCIA	121 kWh x \$0.02264	\$2.74
PCIA	239 kWh x \$0.02245	\$5.37
DWR bond charge	360 kWh x \$0.00580	\$2.09
Other charges or credits		
Generation Municipal Surcha	ırge	\$0.36
Subtotal of your new charges		\$68.89

Your Delivery charges include:

- \$5.86 transmission charges
- \$42.28 distribution charges
- -\$0.19 nuclear decommissioning charges
- \$6.11 public purpose programs charge
- \$3.78 new system generation charge

Your overall energy charges include:

• \$0.64 franchise fees

Additional information:

- Service voltage: 240 volts
- Generation Municipal Surcharge (GMS) factor: 0.018405
- 2017 Vintage CRS

\$68.89

Things you should know

You Received a California Climate Credit
California is fighting climate change and so can you! Your bill includes a Climate Credit from a state program to cut carbon pollution while also reducing your energy costs. Find out how at EnergyUpgradeCA.org/credit.



Service account Service address 8000225096 LA SEDA SCHOOL

341 LA SEDA RD

LA PUENTE, CA 91744

Rotating outage

Group A049

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

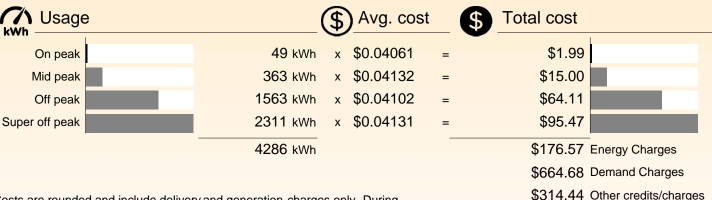


Summer cost periods (Jun 01-Sep 30)

-		weekdays	Weekends & Holidays
	On peak	4pm - 9pm	
	Mid peak		4pm - 9pm
	Off peak	12am - 4pm	12am - 4pm
		9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$314.44 Other credits/charges

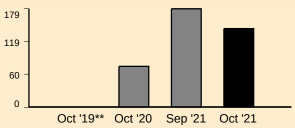
\$1,155.69 Total

Summer and Winter season demand (kW)

` ,			
Your maximum demand reached this billing period is 40 kW	Maximum Summe	er demand reached by price period :	
Your maximum threshold demand is 199 kW	On peak	8 kW 09/29/21 04:30pm-04:45pm	
	Mid Peak	0 kW	İ
	Off peak	37 kW 09/30/21 01:45pm-02:00pm	ı
	Maximum Winter	demand reached by price period :	
	Mid Peak	10 kW 10/03/21 04:15pm-04:30pm	
	Off peak	40 kW 10/13/21 07:00am-07:15am	
	Super off peak	38 kW 10/04/21 01:30pm-01:45pm	İ

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

Your past and current electricity usage



^{*} Irregular billing period ** No data available

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

	Oct '19 **	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21 *	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		2,231	2,012	2,018	2,153	2,396	1,909	1,567	1,838	2,873	2,960	4,198	5,718	4,286
Number of days		30	33	29	30	32	24	34	29	32	30	29	32	30
Appx. average kWh used/day		74	60	69	71	74	79	46	63	89	98	144	178	142

Details of your new charges Your rate: TOU-GS-2-D (SCE)

Your new charges

Billing period: 09/27/21 to 10/26/21 (30 days Summer/Winter Season)

Delivery charges - Cost to d	leliver your electricity		Vour Delivery charges include:
Facilities rel demand	40 kW x \$13.56000 x 4/30 days	\$72.32	Your Delivery charges include:
Facilities rel demand	40 kW x \$15.68000 x 26/30 days	\$543.57	\$169.43 transmission charges\$740.20 distribution charges
Demand-Summer			• -\$2.40 nuclear decommissioning
On peak Demand-Winter	8 kW x \$11.88000 x 4/30 days	\$12.67	charges
Mid peak Energy-Summer	8 kW x \$5.21000 x 26/30 days	\$36.12	 \$74.67 public purpose programs charge
On peak	49 kWh x \$0.04056	\$1.99	\$43.13 new system generation
Off peak	606 kWh x \$0.04056	\$24.58	charge
Energy-Winter	***************************************	V =	
Mid peak	363 kWh x \$0.04131	\$15.00	Your overall energy charges include:
Off peak	957 kWh x \$0.04131	\$39.53	• \$10.67 franchise fees
Super off peak	2,311 kWh x \$0.04131	\$95.47	A Little and the formation
Customer charge	,	\$21.16	Additional information:
Customer charge		\$168.18	Service voltage: 208 volts Congration Municipal Surphage
			Generation Municipal Surcharge (GMS) factor: 0.018405
CCA cost responsibility sur	charge		(GMS) factor: 0.018405
PCIA	655 kWh x \$0.02300	\$15.07	• 2017 Vintage CRS
PCIA	3,631 kWh x \$0.02281	\$82.82	
DWR bond charge	4,286 kWh x \$0.00580	\$24.86	
CTC	4,286 kWh x -\$0.00001	-\$0.05	
Other charges or credits			
Generation Municipal Surch	narge	\$2.40	
Subtotal of your new charges UUT exempt		\$1,155.69	

\$1,155.69



Service account Service address 8004357595 LA SEDA SCHOOL

341 LA SEDA RD

Rotating outage Group A049

LA PUENTE, CA 91744

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day



Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



Costs are rounded and include delivery and generation charges only. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$466.31 Other credits/charges

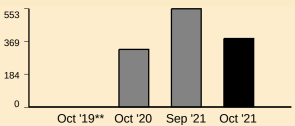
\$2,427.27 Total

Summer and Winter season demand (kW)

` ,						
Your maximum demand reached this billing period is 90 kW	Maximum Summ	Maximum Summer demand reached by price period :				
Your maximum threshold demand is 199 kW	On peak	16 kW 09/30/21 04:15pm-04:30pm				
	Mid Peak	0 kW				
	Off peak	74 kW 09/30/21 01:15pm-01:30pm				
	Maximum Winter	demand reached by price period :				
	Mid Peak	19 kW 10/03/21 05:15pm-05:30pm				
	Off peak	70 kW 10/26/21 06:45am-07:00am				
	Super off peak	90 kW 10/04/21 01:30pm-01:45pm				

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

Your past and current electricity usage



^{*} Irregular billing period ** No data available

Usage comparison

	Oct '19	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21 *	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		9,772	6,630	6,513	7,418	8,127	6,943	7,410	9,207	12,595	13,611	16,722	17,688	11,595
Number of days		30	33	29	30	32	24	34	29	32	30	29	32	30
Appx. average kWh used/day		325	200	224	247	253	289	217	317	393	453	576	552	386

Details of your new charges Your rate: TOU-GS-2-D-APS-E (SCE)

Billing period: 09/27/21 to 10/26/21 (30 days Summer/Winter Season)

Delivery charges - Cost to del	liver your electricity		Your Delivery charges include:
Facilities rel demand	90 kW x \$13.56000 x 4/30 days	\$162.72	• \$385.12 transmission charges
Facilities rel demand Demand-Summer	90 kW x \$15.68000 x 26/30 days	\$1,223.04	\$1,438.02 distribution charges
On peak Demand-Winter	16 kW x \$11.88000 x 4/30 days	\$25.34	 -\$6.50 nuclear decommissioning charges
Mid peak Energy-Summer	16 kW x \$5.21000 x 26/30 days	\$72.25	 \$201.91 public purpose programs charge
On peak	183 kWh x \$0.04056	\$7.42	 \$116.69 new system generation
Off peak	1,646 kWh x \$0.04056	\$66.76	charge
Energy-Winter	,		Vour averall energy charges include
Mid peak	1,141 kWh x \$0.04131	\$47.13	Your overall energy charges include: • \$22.39 franchise fees
Off peak	3,058 kWh x \$0.04131	\$126.33	• \$22.39 Iranchise lees
Super off peak	5,567 kWh x \$0.04131	\$229.97	Additional information:
Customer charge		\$21.16	Service voltage: 208 volts
Customer charge A/C cycling discount		\$168.18 -\$61.33	Generation Municipal Surcharge
A/C cycling discount		-ψ01.33	(GMS) factor: 0.018405
CCA cost responsibility surc	harge		2017 Vintage CRS
PCIA	1,829 kWh x \$0.02300	\$42.07	
PCIA	9,766 kWh x \$0.02281	\$222.76	
DWR bond charge	11,595 kWh x \$0.00580	\$67.25	
CTC	11,595 kWh x -\$0.00001	-\$0.12	
Other charges or credits			
Generation Municipal Surcha	arge	\$6.34	
Subtotal of your new charges		\$2,427.27	

(Continued on next page)





Details of your new charges (continued) UUT exempt Your new charges

\$2,427.27

8004357444

Service address RORIMER SCHOOL

18750 RORIMER ST LA PUENTE, CA 91744

Rotating outage

Group A049

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Your cost varies by time of day

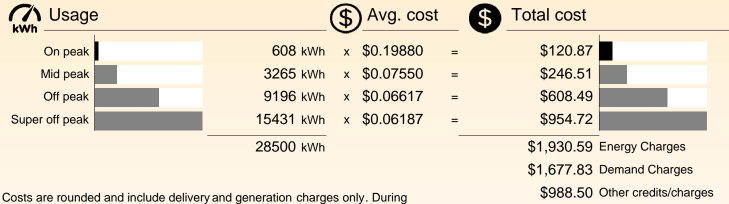
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Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am	12am - 8am
	9pm - 12am	9pm - 12am
Super off peak	8am - 4pm	8am - 4pm



season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to Details of your new charges.

\$4,596.92 Total

Summer and Winter season demand (kW)

Your maximum demand reached this billing period is 161 kW	Maximum Summe	er demand reached by price period :
Your maximum threshold demand is 199 kW	On peak	103 kW 09/30/21 04:15pm-04:30pm
	Mid Peak	0 kW
	Off peak	152 kW 09/30/21 02:30pm-02:45pm
	Maximum Winter	demand reached by price period :
	Mid Peak	107 kW 10/05/21 04:00pm-04:15pm
	Off peak	115 kW 10/26/21 06:30am-06:45am
	Super off peak	161 kW 10/05/21 02:00pm-02:15pm

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

Your past and current electricity usage

For meter V349N-019115 from 09/27/21 to 10/26/21 Total electricity you used this month in kWh

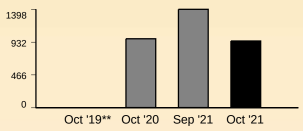
Your next billing cycle will end on or about 11/28/21.

28,500

Reactive usage is 25,961 kVarh



Your daily average electricity usage (kWh)



^{*} Irregular billing period ** No data available

Usage comparison

	Oct '19 **	Oct '20	Nov '20	Dec '20	Jan '21	Feb '21	Mar '21 *	Apr '21	May '21	Jun '21	Jul '21	Aug '21	Sep '21	Oct '21
Total kWh used		29,415	22,306	17,985	16,788	22,678	17,952	23,384	27,155	31,440	36,430	48,243	44,741	28,500
Number of days		30	33	29	30	32	24	34	29	32	30	29	32	30
Appx. average kWh		980	675	620	559	708	748	687	936	982	1,214	1,663	1,398	950

Details of your new charges

Your rate: TOU-GS-2-E-APS-E (SCE)

Billing period: 09/27/21 to 10/26/21 (30 days Summer/Winter Season)

Delivery charges - Cost to deliver your electricity

Facilities rel demand	161 kW x \$9.39000 x 4/30 days
Facilities rel demand	161 kW x \$10.58000 x 26/30 days
Energy-Summer	·
On peak	608 kWh x \$0.19880
Off peak	4,393 kWh x \$0.08680
Energy-Winter	
Mid peak	3,265 kWh x \$0.07550
Off peak	4,803 kWh x \$0.04730
Super off peak	15,431 kWh x \$0.06187
Customer charge	
Customer charge	
A/C cycling discount	

CCA cost responsibility surcharge

PCIA	5,001 kWh x \$0.02300
PCIA	23,499 kWh x \$0.02281
DWR bond charge	28,500 kWh x \$0.00580
CTC	28,500 kWh x -\$0.00001

(Continued on next page)

Your Delivery charges include:

- \$704.50 transmission charges
- \$2,289.75 distribution charges
- -\$15.96 nuclear decommissioning charges
- \$495.68 public purpose programs charge
- \$286.73 new system generation charge

Your overall energy charges include:

• \$42.31 franchise fees

\$201.57

\$120.87

\$381.31

\$246.51

\$227.18

\$954.72 \$21.16

\$168.18

-\$33.95

\$115.02

\$536.01

\$165.30

-\$0.28

\$1,476.26

Additional information:

- Service voltage: 480 volts
- Generation Municipal Surcharge
- (GMS) factor: 0.018405
- 2017 Vintage CRS

Details of your new charges (continued)

Other charges or cred	its
-----------------------	-----

Your new charges	\$4,596.92
UUT exempt	
Subtotal of your new charges	\$4,596.92
Generation Municipal Surcharge	\$17.06





8004356987

Service address 2000 OTTERBEIN AVE

ROWLAND HEIGHTS, CA 91748

Service description Charges for lamps in service

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Street lamp inventory

·	Quantity	kWh
High pressure sodium vapor		
22000L Multiple	2	170
9500L Multiple	1	40
Total	3	210

Details of your new charges

Your rate: OL-1-ALLNITE (SCE)

Billing period: 10/01/21 to 10/31/21 (31 days)

Delivery charges - Cost to	o deliver your electricity	
Energy charge	210 kWh x \$0.11328	\$23.

High pressure sodium vapor

Multiple
22000L
2 lamps x \$9.69000

9500L 1 lamp x \$8.96000

CCA cost responsibility surc	narge	
PCIA	210 kWh x \$0.01935	\$4.06
DWR bond charge	210 kWh x \$0.00580	\$1.22

Other charges or credits

Generation Municipal Surcharge	\$0.09
Subtotal of your new charges UUT exempt	\$57.50
Your new charges	\$57.50

Your Delivery charges include:

- \$2.08 transmission charges
- \$47.73 distribution charges
- -\$0.12 nuclear decommissioning charges
- \$1.10 public purpose programs charge
- \$1.06 new system generation charge

Your overall energy charges include:

• \$0.53 franchise fees

\$19.38

\$8.96

Additional information:

- Generation Municipal Surcharge (GMS) factor: 0.009261
- 2017 Vintage CRS

8004356009 NOGALES HIGH

401 NOGALES HIGH

LA PUENTE, CA 91744

Service description Charges for lamps in service

DELIVERY

SOUTHERN CALIFORNIA EDISON

delivers your electricity

Street lamp inventory

	Quantity	kWh
High pressure sodium vapor		
5800L Multiple	1	29
Total	1	29

Details of your new charges

Your rate: OL-1-ALLNITE (SCE)

Billing period: 10/01/21 to 10/31/21 (31 days)

Delivery charges - Cost to deliver ye	our electricity	
Energy charge	29 kWh x \$0.11328	\$3.29
High pressure sodium vapor		
Multiple		
5800L	1 lamp x \$8.96000	\$8.96
Pole charge		\$2.03
CCA cost responsibility surcharge		
. ,		¢0.50
PCIA	29 kWh x \$0.01935	\$0.56
DWR bond charge	29 kWh x \$0.00580	\$0.17
Other charges or credits		
Generation Municipal Surcharge		\$0.01
Subtotal of your new charges		\$15.02
UUT exempt		
Your new charges		\$15.02

Your Delivery charges include:

- \$0.29 transmission charges
- \$13.67 distribution charges
- -\$0.02 nuclear decommissioning charges
- \$0.15 public purpose programs charge
- \$0.15 new system generation charge

Your overall energy charges include:

• \$0.14 franchise fees

Additional information:

- Generation Municipal Surcharge (GMS) factor: 0.009261
- 2017 Vintage CRS





8000680188

Service address

BLANDFORD SCHOOL 2601 BLANDFORD DR

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group A016

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8000680188

Billing period: 08/05/21 to 09/02/21 (29 days)

Generation Charges

Summer Utility Users Tax Energy Surcharge	\$0.00 \$8.36 2,490.67
Summer Clean Power - On-Peak - 2630.4 kWh @ 0.39653 \$ Summer Utility Users Tax	\$0.00
Summer Clean Power - On-Peak - 2630.4 kWh @ 0.39653 \$	1,043.03
Summer	\$41.26
Clean Power - Off-Peak - 24721.6 kWh @ 0.04327 \$	\$328.32 1,069.70

Things you should know

If You Need Assistance with Your Electricity Bill

CPA can help. Please visit cleanpoweralliance.org/CPAbillhelp or call us at 888-585-3788 to find out about programs such as our Arrearage Management Program (AMP), a debt-forgiveness program for eligible customers with at least \$500 in past due electricity bills with some portion of the debt at least 90 days past due, or our Power Share program which provides the cleanest energy and a 20% discount to eligible customers. Visit cleanpoweralliance.org/CPAbillhelp to learn more!

Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address ROWLAND ELEMENTARY

SCHOOL

2036 FULLERTON RD

Rotating outage Group N001

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8004359025

Billing period: 09/03/21 to 10/05/21 (33 days)

Generation Charges

Your New Charges		\$438.61
Sub-Total of CPA Generation Ch	arges	\$438.61
Energy Surcharge		\$1.94
Utility Users Tax		\$0.00
Summer	107.2 1.7711 © 0.00021	ψ0.00
Summer Clean Power - On-Peak -	107.2 kWh @ 0.08921	\$9.56
Clean Power - Mid-Peak -	110 kWh @ 0.07805	\$8.59
Clean Power - Mid-Peak - Winter	r 32 kWh @ 0.0635	\$2.03
Summer Clean Power - Off-Peak - Winter	96.8 kWh @ 0.04984	\$4.82
Winter Clean Power - Off-Peak -	5356 kWh @ 0.04318	\$231.27
Clean Power - Super OfPk -	752.4 kWh @ 0.02418	\$18.19
Demand - On-Peak - Summer	6.7879 kW @ 23.39	\$158.77
Demand - Mid-Peak - Winter	0.7273 kW @ 4.73	\$3.44
Generation Charges		

Things you should know

If You Need Assistance with Your Electricity Bill

CPA can help. Please visit cleanpoweralliance.org/CPAbillhelp or call us at 888-585-3788 to find out about programs such as our Arrearage Management Program (AMP), a debt-forgiveness program for eligible customers with at least \$500 in past due electricity bills with some portion of the debt at least 90 days past due, or our Power Share program which provides the cleanest energy and a 20% discount to eligible customers. Visit cleanpoweralliance.org/CPAbillhelp to learn more!

Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004358865

Service address

ROWLAND ELEMENTARY

SCHOOL

2036 FULLERTON RD

Rotating outage

Group N001

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004358865

Billing period: 09/03/21 to 10/05/21 (33 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	2 kW @ 0.99	\$1.98
Demand - On-Peak - Summer	16.4267 kW @ 5.13	\$84.27
Clean Power - Super OfPk -	489.26 kWh @ 0.02426	\$11.87
Winter		
Clean Power - Off-Peak -	5585.2 kWh @ 0.04327	\$241.67
Summer		
Clean Power - Off-Peak - Winter	418.58 kWh @ 0.04992	\$20.90
Clean Power - Mid-Peak -	250.46 kWh @ 0.07814	\$19.57
Summer		
Clean Power - Mid-Peak - Winter	198.64 kWh @ 0.11292	\$22.43
Clean Power - On-Peak -	857.14 kWh @ 0.39653	\$339.88
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$2.34
Sub-Total of CPA Generation Ch	arges	\$744.91
Your New Charges		\$744.91

Things you should know

If You Need Assistance with Your Electricity Bill

CPA can help. Please visit cleanpoweralliance.org/CPAbillhelp or call us at 888-585-3788 to find out about programs such as our Arrearage Management Program (AMP), a debt-forgiveness program for eligible customers with at least \$500 in past due electricity bills with some portion of the debt at least 90 days past due, or our Power Share program which provides the cleanest energy and a 20% discount to eligible customers. Visit cleanpoweralliance.org/CPAbillhelp to learn more!

Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address BLANDFORD SCHOOL

2601 BLANDFORD DR ROWLAND HEIGHTS, CA 91748

Rotating outage Group A016

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8000680188

Billing period: 09/03/21 to 10/05/21 (33 days)

Generation Charges

Sub-Total of CPA Generation Ch Your New Charges	arges	\$2,238.41 \$2,238.41
	orgoo	¢2 220 44
Energy Surcharge		\$8.11
Utility Users Tax		\$0.00
Summer		
Clean Power - On-Peak -	2137.6 kWh @ 0.39653	\$847.62
Clean Power - Mid-Peak - Winter	427.2 kWh @ 0.11292	\$48.24
Summer		• • • • • • • • • • • • • • • • • • • •
Clean Power - Mid-Peak -	812.8 kWh @ 0.07814	\$63.51
Clean Power - Off-Peak - Winter	736 kWh @ 0.04992	\$36.74
Summer	20702.4 KWII @ 0.04327	ф093.79
Winter Clean Power - Off-Peak -	20702.4 kWh @ 0.04327	\$895.79
Clean Power - Super OfPk -	2228.8 kWh @ 0.02426	\$54.07
Demand - On-Peak - Summer	54.303 kW @ 5.13	\$278.57
Demand - Mid-Peak - Winter	5.8182 kW @ 0.99	\$5.76
Generation Charges		

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004357878

Service address

VILLACORTA SCHOOL 17840 VILLA CORTA ST LA PUENTE, CA 91744

Rotating outage

Group N001

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004357878

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	12.8639 kW @ 0.99	\$12.74
Demand - On-Peak - Summer	62.208 kW @ 5.13	\$319.13
Clean Power - Super OfPk -	3808.3185 kWh @ 0.02426	\$92.39
Winter		
Clean Power - Off-Peak -	26591.495 kWh @ 0.04327	\$1,150.61
Summer		
Clean Power - Off-Peak - Winter	1947.3586 kWh @ 0.04992	\$97.21
Clean Power - Mid-Peak -	999.3586 kWh @ 0.07814	\$78.09
Summer		
Clean Power - Mid-Peak - Winter	1079.519 kWh @ 0.11292	\$121.90
Clean Power - On-Peak -	3630.2377 kWh @ 0.39653	\$1,439.50
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$11.42
Sub-Total of CPA Generation Ch	arges	\$3,322.99
Your New Charges		\$3,322.99

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address NOGALES HIGH SCHOOL

401 NOGALES ST LA PUENTE, CA 91744

Rotating outage Group A049

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-8-SEC-D Service Account: 8000603979

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	59.04 kW @ 7.81	\$461.10
Demand - On-Peak - Summer	311.04 kW @ 22.64	\$7,041.95
Clean Power - Off-Peak -	114888 kWh @ 0.02975	\$3,417.92
Summer		
Clean Power - Super OfPk -	15415.8 kWh @ 0.03043	\$469.10
Winter		
Clean Power - Mid-Peak -	3824.4 kWh @ 0.05649	\$216.04
Summer		
Clean Power - Off-Peak - Winter	8170.2 kWh @ 0.06312	\$515.70
Clean Power - On-Peak -	18991.8 kWh @ 0.06473	\$1,229.34
Summer		
Clean Power - Mid-Peak - Winter	4586.4 kWh @ 0.08055	\$369.43
Utility Users Tax		\$0.00
Energy Surcharge		\$49.76
Sub-Total of CPA Generation Ch	arges	\$13,770.34
Your New Charges		\$13,770.34

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004356433

Service address

NORTHAM SCHOOL 17800 RENAULT ST LA PUENTE. CA 91744

Rotating outage

Group A072

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8004356433

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Your New Charges		\$302.47
Sub-Total of CPA Generation Ch	arges	\$302.47
Energy Surcharge		\$0.55
Utility Users Tax		\$0.00
Summer		
Clean Power - On-Peak -	202.4 kWh @ 0.08921	\$18.06
Summer		
Clean Power - Mid-Peak -	37.2 kWh @ 0.07805	\$2.90
Clean Power - Mid-Peak - Winter	46.8 kWh @ 0.0635	\$2.97
Clean Power - Off-Peak - Winter	43.6 kWh @ 0.04984	\$2.17
Summer		
Clean Power - Off-Peak -	1268.4 kWh @ 0.04318	\$54.77
Winter		
Clean Power - Super OfPk -	224.4 kWh @ 0.02418	\$5.43
Demand - On-Peak - Summer	8.96 kW @ 23.39	\$209.57
Demand - Mid-Peak - Winter	1.28 kW @ 4.73	\$6.05
Generation Charges		

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address NORTHAM SCHOOL

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage Group A072

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004358310

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	2.624 kW @ 0.99	\$2.60
Demand - On-Peak - Summer	14.048 kW @ 5.13	\$72.07
Clean Power - Super OfPk -	326.5789 kWh @ 0.02426	\$7.92
Winter		
Clean Power - Off-Peak -	2105.6028 kWh @ 0.04327	\$91.11
Summer		
Clean Power - Off-Peak - Winter	126.8496 kWh @ 0.04992	\$6.33
Clean Power - Mid-Peak -	105.9398 kWh @ 0.07814	\$8.28
Summer		
Clean Power - Mid-Peak - Winter	133.9997 kWh @ 0.11292	\$15.13
Clean Power - On-Peak -	502.3585 kWh @ 0.39653	\$199.20
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$0.99
Sub-Total of CPA Generation Ch	arges	\$403.63
Your New Charges		\$403.63

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8000852969 YORBITA SCHOOL

520 VIDALIA AVE LA PUENTE, CA 91744

Rotating outage

Group N001

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8000852969

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Your New Charges		\$4,130.03
Sub-Total of CPA Generation Ch	arges	\$4,130.03
Energy Surcharge		\$12.70
Utility Users Tax		\$0.00
Clean Power - On-Peak - Summer	4926.4767 kWh @ 0.08921	\$439.49
Summer	4000 4707 114# 0 0 00004	0.400.40
Clean Power - Mid-Peak -	958.5592 kWh @ 0.07805	\$74.82
Clean Power - Mid-Peak - Winter	2228.2799 kWh @ 0.0635	\$141.50
Summer Clean Power - Off-Peak - Winter	3597.5997 kWh @ 0.04984	\$179.30
Clean Power - Off-Peak -	26330.2641 kWh @ 0.04318	\$1,136.94
Winter		·
Clean Power - Super OfPk -	4303.6791 kWh @ 0.02418	\$104.06
Demand - On-Peak - Summer	83.328 kW @ 23.39	\$1,949.04
Demand - Mid-Peak - Winter	19.488 kW @ 4.73	\$92.18

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8003314583

YORBITA SCHOOL 520 1/2 S VIDALIA ST

LA PUENTE, CA 91744

Rotating outage Group N001

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8003314583

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	3.84 kW @ 4.73	\$18.16
Demand - On-Peak - Summer	25.6 kW @ 23.39	\$598.78
Clean Power - Super OfPk -	909.6 kWh @ 0.02418	\$21.99
Winter		
Clean Power - Off-Peak -	5868.4 kWh @ 0.04318	\$253.40
Summer		
Clean Power - Off-Peak - Winter	324 kWh @ 0.04984	\$16.15
Clean Power - Mid-Peak - Winter	r 223.6 kWh @ 0.0635	\$14.20
Clean Power - Mid-Peak -	188.4 kWh @ 0.07805	\$14.70
Summer		
Clean Power - On-Peak -	880.8 kWh @ 0.08921	\$78.58
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$2.52
Sub-Total of CPA Generation Ch	arges	\$1,018.48
Your New Charges		\$1,018.48

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004358221

Service address NORTHAM SCHOOL

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage

Group A072

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004358221

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	7.68 kW @ 0.99	\$7.60
Demand - On-Peak - Summer	43.52 kW @ 5.13	\$223.26
Clean Power - Super OfPk -	2157.6 kWh @ 0.02426	\$52.34
Winter		
Clean Power - Off-Peak -	14998.4 kWh @ 0.04327	\$648.98
Summer		
Clean Power - Off-Peak - Winter	774.4 kWh @ 0.04992	\$38.66
Clean Power - Mid-Peak -	430.4 kWh @ 0.07814	\$33.63
Summer		
Clean Power - Mid-Peak - Winte	r 473.6 kWh @ 0.11292	\$53.48
Clean Power - On-Peak -	1474.4 kWh @ 0.39653	\$584.64
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$6.09
Sub-Total of CPA Generation Ch	narges	\$1,648.68
Your New Charges		\$1.648.68

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8002977410

Service address NORTHAM SCHOOL

SUPPLY/GENERATION CLEAN POWER ALLIANCE

17800 RENAULT ST LA PUENTE, CA 91744

Rotating outage Grou

Group N001

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8002977410

Billing period: 09/07/21 to 10/06/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	1.28 kW @ 0.99	\$1.27
Demand - On-Peak - Summer	6.4 kW @ 5.13	\$32.83
Clean Power - Super OfPk -	424.4 kWh @ 0.02426	\$10.30
Winter		
Clean Power - Off-Peak -	2724 kWh @ 0.04327	\$117.87
Summer		
Clean Power - Off-Peak - Winter	86.4 kWh @ 0.04992	\$4.31
Clean Power - Mid-Peak -	89.6 kWh @ 0.07814	\$7.00
Summer		
Clean Power - Mid-Peak - Winter	73.2 kWh @ 0.11292	\$8.27
Clean Power - On-Peak -	147.2 kWh @ 0.39653	\$58.37
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$1.06
Sub-Total of CPA Generation Ch	arges	\$241.28
Your New Charges		\$241.28

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8002889422

Service address

ROWLAND ELEMENTARY

SCHOOL

2036 FULLERTON RD

Rotating outage

Group A031

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8002889422

Billing period: 09/08/21 to 10/07/21 (30 days)

Generation Charges

1.8667 kW @ 0.99	\$1.85
8.5867 kW @ 5.13	\$44.05
563.6 kWh @ 0.02426	\$13.67
2816.8 kWh @ 0.04327	\$121.88
137.2 kWh @ 0.04992	\$6.85
114.4 kWh @ 0.07814	\$8.94
120 kWh @ 0.11292	\$13.55
310.8 kWh @ 0.39653	\$123.24
	\$0.00
	\$1.22
arges	\$335.25
	\$335.25
	8.5867 kW @ 5.13 563.6 kWh @ 0.02426

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service account 8002 Service address ALV

8002636032 ALVARADO

1901 DESIRE AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage Group A016

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8002636032

Billing period: 09/08/21 to 10/07/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	1.4933 kW @ 4.73	\$7.06
Demand - On-Peak - Summer	12.2667 kW @ 23.39	\$286.92
Clean Power - Super OfPk -	500 kWh @ 0.02418	\$12.09
Winter		
Clean Power - Off-Peak -	2546.4 kWh @ 0.04318	\$109.95
Summer		
Clean Power - Off-Peak - Winter	173.2 kWh @ 0.04984	\$8.63
Clean Power - Mid-Peak - Winter	87.2 kWh @ 0.0635	\$5.54
Clean Power - Mid-Peak -	87.6 kWh @ 0.07805	\$6.84
Summer		
Clean Power - On-Peak -	223.2 kWh @ 0.08921	\$19.91
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$1.09
Sub-Total of CPA Generation Ch	arges	\$458.03
Your New Charges		\$458.03

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8003414068

Service address

ALVARADO SCHOOL 1901 DESIRE AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group A016

SUPPLY/GENERATION **CLEAN POWER ALLIANCE** supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8003414068

Billing period: 09/08/21 to 10/07/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	13.664 kW @ 4.73	\$64.63
Demand - On-Peak - Summer	64.032 kW @ 23.39	\$1,497.71
Clean Power - Super OfPk -	4237.9173 kWh @ 0.02418	\$102.47
Winter		
Clean Power - Off-Peak -	25129.1835 kWh @ 0.04318	\$1,085.08
Summer		
Clean Power - Off-Peak - Winter	2220.9568 kWh @ 0.04984	\$110.69
Clean Power - Mid-Peak - Winter	1102.7987 kWh @ 0.0635	\$70.03
Clean Power - Mid-Peak -	774.2384 kWh @ 0.07805	\$60.43
Summer		
Clean Power - On-Peak -	3453.118 kWh @ 0.08921	\$308.05
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$11.08
Sub-Total of CPA Generation Ch	arges	\$3,310.17
Your New Charges		\$3,310.17

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8004356630 SANTANA CONT

1006 OTTERBEIN AVE LA PUENTE, CA 91748

Rotating outage

Group A021

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-1-E Service Account: 8004356630

Billing period: 09/10/21 to 10/11/21 (32 days)

Generation Charges

Generation Charges		
Clean Power - Super OfPk -	242 kWh @ 0.03194	\$7.73
Winter		
Clean Power - Off-Peak - Winter	113.2 kWh @ 0.06177	\$6.99
Clean Power - Off-Peak -	895.2 kWh @ 0.07345	\$65.75
Summer		
Clean Power - Mid-Peak -	49.6 kWh @ 0.12814	\$6.36
Summer		
Clean Power - Mid-Peak - Winter	55.6 kWh @ 0.15161	\$8.43
Clean Power - On-Peak -	78.4 kWh @ 0.35309	\$27.68
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$0.43
Sub-Total of CPA Generation Ch	arges	\$123.37
Your New Charges		\$123.37

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8000671465 SHELYN SCHOOL

1 ARCDALE BALENE

ROWLAND HEIGHTS, CA 91748

Rotating outage Group A021

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8000671465

Billing period: 09/10/21 to 10/11/21 (32 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	39.765 kW @ 4.73	\$188.09
Demand - On-Peak - Summer	110.25 kW @ 23.39	\$2,578.75
Clean Power - Super OfPk -	6437.1567 kWh @ 0.02418	\$155.65
Winter		
Clean Power - Off-Peak -	24678.2277 kWh @ 0.04318	\$1,065.61
Summer		
Clean Power - Off-Peak - Winter	3483.7152 kWh @ 0.04984	\$173.63
Clean Power - Mid-Peak - Winter	2270.3986 kWh @ 0.0635	\$144.17
Clean Power - Mid-Peak -	1305.9591 kWh @ 0.07805	\$101.93
Summer		
Clean Power - On-Peak -	4220.3982 kWh @ 0.08921	\$376.50
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$12.72
Sub-Total of CPA Generation Ch	arges	\$4,797.05
Your New Charges		\$4,797.05

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address ROWLAND HIGH SCHOOL

OTTERBEIN / VALENCA ROWLAND HEIGHTS, CA 91748

Rotating outage Group R003

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8000325334

Billing period: 09/10/21 to 10/11/21 (32 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	31.9 kW @ 0.99	\$31.58
Demand - On-Peak - Summer	63 kW @ 5.13	\$323.19
Clean Power - Super OfPk -	409.2 kWh @ 0.02426	\$9.93
Winter		
Clean Power - Off-Peak -	2268.4 kWh @ 0.04327	\$98.15
Summer		
Clean Power - Off-Peak - Winter	780.4 kWh @ 0.04992	\$38.96
Clean Power - Mid-Peak -	150 kWh @ 0.07814	\$11.72
Summer		
Clean Power - Mid-Peak - Winte	r 1390 kWh @ 0.11292	\$156.96
Clean Power - On-Peak -	1816.8 kWh @ 0.39653	\$720.42
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$2.04
Sub-Total of CPA Generation Ch	narges	\$1,392.95
Your New Charges		\$1,392.95

Things you should know

If You Need Assistance with Your Electricity Bill

CPA can help. Please visit cleanpoweralliance.org/CPAbillhelp or call us at 888-585-3788 to find out about programs such as our Arrearage Management Program (AMP), a debt-forgiveness program for eligible customers with at least \$500 in past due electricity bills with some portion of the debt at least 90 days past due, or our Power Share program which provides the cleanest energy and a 20% discount to eligible customers. Visit cleanpoweralliance.org/CPAbillhelp to learn more!

Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004359485 TRANSPORTATION DEPARTMENT 1010 OTTERBEIN AVE

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004359485

Billing period: 09/10/21 to 10/11/21 (32 days)

Generation Charges

Your New Charges		\$2,267.16
Sub-Total of CPA Generation Ch	arges	\$2,267.16
Energy Surcharge		\$6.01
Utility Users Tax		\$0.00
Summer		
Clean Power - On-Peak -	2598.4 kWh @ 0.39653	\$1,030.34
Clean Power - Mid-Peak - Winter	· 1464.8 kWh @ 0.11292	\$165.41
Summer		·
Clean Power - Mid-Peak -	439.2 kWh @ 0.07814	\$34.32
Clean Power - Off-Peak - Winter	2001.6 kWh @ 0.04992	\$99.92
Summer	10740.0 KVVII & 0.04327	Φ403.10
Winter Clean Power - Off-Peak -	10748.8 kWh @ 0.04327	\$465.10
Clean Power - Super OfPk -	2766.4 kWh @ 0.02426	\$67.11
Demand - On-Peak - Summer	71.4 kW @ 5.13	\$366.28
Demand - Mid-Peak - Winter	33 kW @ 0.99	\$32.67
Generation Charges		

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8004359385 SANTANA HIGH

1006 OTTERBEIN AVE LA PUENTE, CA 91748

Rotating outage

Group A021

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8004359385

Billing period: 09/10/21 to 10/11/21 (32 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	4.4 kW @ 4.73	\$20.81
Demand - On-Peak - Summer	14.7 kW @ 23.39	\$343.83
Clean Power - Super OfPk -	1150.4 kWh @ 0.02418	\$27.82
Winter		
Clean Power - Off-Peak -	4171.2 kWh @ 0.04318	\$180.11
Summer		
Clean Power - Off-Peak - Winter	577.6 kWh @ 0.04984	\$28.79
Clean Power - Mid-Peak - Winter	292 kWh @ 0.0635	\$18.54
Clean Power - Mid-Peak -	176.8 kWh @ 0.07805	\$13.80
Summer		
Clean Power - On-Peak -	568.8 kWh @ 0.08921	\$50.74
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$2.08
Sub-Total of CPA Generation Ch	arges	\$686.52
Your New Charges		\$686.52

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



Service account 8004358536 Service address YBARRA SC

YBARRA SCHOOL 1300 BREA CANYON CUTOFF RD

OFC

Rotating outage Group A012

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-3-E Service Account: 8004358536

Billing period: 09/10/21 to 10/11/21 (32 days)

Generation Charges

Your New Charges		\$5,278.61
Sub-Total of CPA Generation Ch	narges	\$5,278.61
Energy Surcharge		\$19.39
Utility Users Tax		\$0.00
Summer		
Clean Power - On-Peak -	7548.7186 kWh @ 0.29394	\$2,218.87
Clean Power - Mid-Peak - Winte	r 3381.9188 kWh @ 0.13844	\$468.19
Clean Power - Off-Peak - Winter	5233.9981 kWh @ 0.06665	\$348.85
Summer		*******
Clean Power - Mid-Peak -	2622.1192 kWh @ 0.06105	\$160.08
Summer	37033.0207 KVVII @ 0.03410	\$1,295.27
Winter Clean Power - Off-Peak -	37895.6267 kWh @ 0.03418	\$1,295.27
Clean Power - Super OfPk -	7934.5168 kWh @ 0.03263	\$258.90
Demand - On-Peak - Summer	109.305 kW @ 4.13	\$451.43
Demand - Mid-Peak - Winter	47.6299 kW @ 1.21	\$57.63
Generation Charges		

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8000673161

ROWLAND HIGH SCHOOL 2000 OTTERBEIN AVE

ROWLAND HEIGHTS, CA 91748

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-8-PRI-D Service Account: 8000673161

Billing period: 09/14/21 to 10/13/21 (30 days)

Generation Charges

Your New Charges		\$17,503.18
Sub-Total of CPA Generation Ch	arges	\$17,503.18
Energy Surcharge		\$54.67
Utility Users Tax		\$0.00
Clean Power - Mid-Peak - Winter	13666.8 kWh @ 0.07354	\$1,005.06
Summer		
Clean Power - On-Peak -	17722.8 kWh @ 0.06038	\$1,070.10
Clean Power - Off-Peak - Winter	21991.2 kWh @ 0.05776	\$1,270.21
Summer		·
Clean Power - Mid-Peak -	2627.4 kWh @ 0.05263	\$138.28
Winter	30203.0 RVIII @ 0.02010	Ψ1,020.40
Summer Clean Power - Super OfPk -	36235.8 kWh @ 0.02816	\$1,020.40
Clean Power - Off-Peak -	89976.6 kWh @ 0.02756	\$2,479.76
Demand - On-Peak - Summer	388.96 kW @ 22.28	\$8,666.03
Demand - Mid-Peak - Winter	225.68 kW @ 7.97	\$1,798.67
Generation Charges		

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8002965253

Service address

1928 NOGALES ST

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group N001

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8002965253

Billing period: 09/14/21 to 10/13/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	6.9333 kW @ 4.73	\$32.79
Demand - On-Peak - Summer	16.32 kW @ 23.39	\$381.72
Clean Power - Super OfPk -	1601.6 kWh @ 0.02418	\$38.73
Winter		
Clean Power - Off-Peak -	3871.2 kWh @ 0.04318	\$167.16
Summer		
Clean Power - Off-Peak - Winter	656.8 kWh @ 0.04984	\$32.73
Clean Power - Mid-Peak - Winter	r 271.2 kWh @ 0.0635	\$17.22
Clean Power - Mid-Peak -	71.2 kWh @ 0.07805	\$5.56
Summer		
Clean Power - On-Peak -	352.8 kWh @ 0.08921	\$31.47
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$2.05
Sub-Total of CPA Generation Ch	arges	\$709.43
Your New Charges		\$709.43

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address ROWLAND HIGH SCHOOL

2000 OTTERBEIN AVE ROWLAND HEIGHTS, CA 91748

Rotating outage Group A021

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-1-D Service Account: 8003654104

Billing period: 09/14/21 to 10/13/21 (30 days)

Generation Charges

0 kW @ 4.05	\$0.00
0 kW @ 17.43	\$0.00
0 kWh @ 0.03591	\$0.00
0 kWh @ 0.04506	\$0.00
0 kWh @ 0.05464	\$0.00
0 kWh @ 0.08076	\$0.00
0 kWh @ 0.08493	\$0.00
0 kWh @ 0.09133	\$0.00
arges	\$0.00
	\$0.00
	0 kW @ 17.43 0 kWh @ 0.03591 0 kWh @ 0.04506 0 kWh @ 0.05464 0 kWh @ 0.08076 0 kWh @ 0.08493 0 kWh @ 0.09133

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



Rotating outage

8004357150

Service address

ADMINISTRATION OFFICE

1830 NOGALES ST

ROWLAND HEIGHTS, CA 91748

Group N001

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8004357150

Billing period: 09/14/21 to 10/13/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	53.5253 kW @ 4.73	\$253.17
Demand - On-Peak - Summer	94.2933 kW @ 23.39	\$2,205.52
Clean Power - Super OfPk -	8062.0779 kWh @ 0.02418	\$194.94
Winter		
Clean Power - Off-Peak -	20018.7125 kWh @ 0.04318	\$864.41
Summer		
Clean Power - Off-Peak - Winter	5361.9182 kWh @ 0.04984	\$267.24
Clean Power - Mid-Peak - Winter	3176.7978 kWh @ 0.0635	\$201.73
Clean Power - Mid-Peak -	797.7591 kWh @ 0.07805	\$62.27
Summer		
Clean Power - On-Peak -	3795.9982 kWh @ 0.08921	\$338.64
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$12.36
Sub-Total of CPA Generation Ch	arges	\$4,400.28
Your New Charges		\$4,400.28

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8004359274 JELLICK SCHOOL

1400 JELLICK AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage Group A066

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004359274

Billing period: 09/14/21 to 10/13/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	40.2133 kW @ 0.99	\$39.81
Demand - On-Peak - Summer	70.72 kW @ 5.13	\$362.79
Clean Power - Super OfPk -	8260 kWh @ 0.02426	\$200.39
Winter		
Clean Power - Off-Peak -	17128.8 kWh @ 0.04327	\$741.16
Summer		
Clean Power - Off-Peak - Winter	4836.8 kWh @ 0.04992	\$241.45
Clean Power - Mid-Peak -	420 kWh @ 0.07814	\$32.82
Summer		
Clean Power - Mid-Peak - Winter	3336.8 kWh @ 0.11292	\$376.79
Clean Power - On-Peak -	3263.2 kWh @ 0.39653	\$1,293.96
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$11.17
Sub-Total of CPA Generation Ch	arges	\$3,300.34
Your New Charges		\$3,300.34

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004358703 KILLIAN SCHOOL

19100 KILLIAN AVE

ROWLAND HEIGHTS, CA 91748

Rotating outage

Group N001

SUPPLY/GENERATIONCLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-3-E Service Account: 8004358703

Billing period: 09/14/21 to 10/13/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	65.52 kW @ 1.21	\$79.28
Demand - On-Peak - Summer	123.76 kW @ 4.13	\$511.13
Clean Power - Super OfPk -	9685.3176 kWh @ 0.03263	\$316.03
Winter		
Clean Power - Off-Peak -	21589.312 kWh @ 0.03418	\$737.92
Summer		
Clean Power - Mid-Peak -	738.3591 kWh @ 0.06105	\$45.08
Summer		
Clean Power - Off-Peak - Winter	3753.5965 kWh @ 0.06665	\$250.18
Clean Power - Mid-Peak - Winte	r 3905.1584 kWh @ 0.13844	\$540.63
Clean Power - On-Peak -	5573.1585 kWh @ 0.29394	\$1,638.17
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$13.57
Sub-Total of CPA Generation Cl	narges	\$4,131.99
Your New Charges		\$4.131.99

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

Service address NOGALES HIGH SCHOOL

401 NOGALES ST LA PUENTE, CA 91744

Rotating outage Group A049

SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004355832

Billing period: 09/23/21 to 10/24/21 (32 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	34.8 kW @ 0.99	\$34.45
Demand - On-Peak - Summer	11.6 kW @ 5.13	\$59.51
Clean Power - Super OfPk -	7045.2 kWh @ 0.02426	\$170.92
Winter		
Clean Power - Off-Peak -	4026.8 kWh @ 0.04327	\$174.24
Summer		
Clean Power - Off-Peak - Winter	2076.4 kWh @ 0.04992	\$103.65
Clean Power - Mid-Peak -	22.8 kWh @ 0.07814	\$1.78
Summer		
Clean Power - Mid-Peak - Winte	r 1436.8 kWh @ 0.11292	\$162.24
Clean Power - On-Peak -	541.2 kWh @ 0.39653	\$214.60
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$4.54
Sub-Total of CPA Generation Ch	narges	\$925.93
Your New Charges		\$925.93

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004356234

Service address

ATHLETIC FIELD NHS 401 NOGALES ST LA PUENTE. CA 91744

Rotating outage

Group A021

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-1-E Service Account: 8004356234

Billing period: 09/23/21 to 10/24/21 (32 days)

Generation Charges

107.2 kWh @ 0.03194	\$3.42
143.2 kWh @ 0.06177	\$8.85
58.4 kWh @ 0.07345	\$4.29
3.2 kWh @ 0.12814	\$0.41
74.8 kWh @ 0.15161	\$11.34
19.2 kWh @ 0.35309	\$6.78
	\$0.00
	\$0.12
arges	\$35.21
	\$35.21
	143.2 kWh @ 0.06177 58.4 kWh @ 0.07345 3.2 kWh @ 0.12814 74.8 kWh @ 0.15161 19.2 kWh @ 0.35309

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8004356797 NOGALES HIGH

401 NOGALES ST

Rotating outage

LA PUENTE, CA 91744 Group A049

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-1-E Service Account: 8004356797

Billing period: 09/23/21 to 10/24/21 (32 days)

Generation Charges

outlond on an goo		^-
Clean Power - Super OfPk -	77.35 kWh @ 0.03194	\$2.47
Winter		
Clean Power - Off-Peak - Winter	96.53 kWh @ 0.06177	\$5.96
Clean Power - Off-Peak -	81.61 kWh @ 0.07345	\$5.99
Summer		
Clean Power - Mid-Peak -	4.62 kWh @ 0.12814	\$0.59
Summer		
Clean Power - Mid-Peak - Winter	64.54 kWh @ 0.15161	\$9.78
Clean Power - On-Peak -	33.5998 kWh @ 0.35309	\$11.86
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$0.11
Sub-Total of CPA Generation Ch	arges	\$36.76
Your New Charges		\$36.76
Tour New Onarges		φ30.70

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8004357444

Service address RORIMER SCHOOL

18750 RORIMER ST

LA PUENTE, CA 91744

Rotating outage Grou

Group A049

SUPPLY/GENERATION CLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-E Service Account: 8004357444

Billing period: 09/27/21 to 10/26/21 (30 days)

Generation Charges

3264.9556 kWh @ 0.11292 607.5598 kWh @ 0.39653 rges	\$368.68 \$240.92 \$0.00 \$8.55 \$1,584.44
-	\$240.92 \$0.00
-	\$240.92
-	•
-	•
3264.9556 kWh @ 0.11292	\$368.68
7 KVVII @ 0.07814	φυ.υυ
	\$0.00
1803 086 kWh @ 0 04002	\$239.77
1392.5973 kWh @ 0.04327	\$190.07
15430.7904 kWh @ 0.02426	\$374.35
13.696 kW @ 5.13	\$70.26
92.768 kW @ 0.99	\$91.84
1	3.696 kW @ 5.13

Things you should know

If You Need Assistance with Your Electricity Bill

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8004357595 LA SEDA SCHOOL

341 LA SEDA RD LA PUENTE, CA 91744

Rotating outage

Group A049

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8004357595

Billing period: 09/27/21 to 10/26/21 (30 days)

Generation Charges

Generation Charges		
Demand - Mid-Peak - Winter	13.8667 kW @ 4.73	\$65.59
Demand - On-Peak - Summer	2.1333 kW @ 23.39	\$49.90
Clean Power - Super OfPk -	5567.2 kWh @ 0.02418	\$134.61
Winter		
Clean Power - Off-Peak -	1646.4 kWh @ 0.04318	\$71.09
Summer		
Clean Power - Off-Peak - Winter	3058.4 kWh @ 0.04984	\$152.43
Clean Power - Mid-Peak - Winter	1140.8 kWh @ 0.0635	\$72.44
Clean Power - Mid-Peak -	0 kWh @ 0.07805	\$0.00
Summer		
Clean Power - On-Peak -	183.2 kWh @ 0.08921	\$16.34
Summer		
Utility Users Tax		\$0.00
Energy Surcharge		\$3.48
Sub-Total of CPA Generation Ch	arges	\$565.88
Your New Charges		\$565.88

Things you should know

If You Need Assistance with Your Electricity Bill

CPA can help. Please visit cleanpoweralliance.org/CPAbillhelp or call us at 888-585-3788 to find out about programs such as our Arrearage Management Program (AMP), a debt-forgiveness program for eligible customers with at least \$500 in past due electricity bills with some portion of the debt at least 90 days past due, or our Power Share program which provides the cleanest energy and a 20% discount to eligible customers. Visit cleanpoweralliance.org/CPAbillhelp to learn more!

Using Less Energy During the Summer Benefits

Your Bank Account and the Environment



8000225096 LA SEDA SCHOOL

341 LA SEDA RD LA PUENTE. CA 91744

Rotating outage

Group A049

SUPPLY/GENERATIONCLEAN POWER ALLIANCE

supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: TOU-GS-2-D Service Account: 8000225096

Billing period: 09/27/21 to 10/26/21 (30 days)

Generation Charges

Your New Charges		\$216.16
Sub-Total of CPA Generation Ch	arges	\$216.16
Energy Surcharge		\$1.29
Utility Users Tax		\$0.00
Summer		
Clean Power - On-Peak -	48.8 kWh @ 0.08921	\$4.35
Summer		• • • • • • • • • • • • • • • • • • • •
Clean Power - Mid-Peak -	0 kWh @ 0.07805	\$0.00
Clean Power - Mid-Peak - Winter	362.8 kWh @ 0.0635	\$23.04
Clean Power - Off-Peak - Winter	957.2 kWh @ 0.04984	\$47.71
Summer	000.0 KWII @ 0.04010	Ψ20.13
Winter Clean Power - Off-Peak -	605.6 kWh @ 0.04318	\$26.15
Clean Power - Super OfPk -	2310.8 kWh @ 0.02418	\$55.88
Demand - On-Peak - Summer	1.0667 kW @ 23.39	\$24.95
Demand - Mid-Peak - Winter	6.9333 kW @ 4.73	\$32.79
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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

8004356009 NOGALES HIGH 401 NOGALES ST LA PUENTE, CA 91744

SUPPLY/GENERATION CLEAN POWER ALLIANCE supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: LS-1

Service Account: 8004356009

Billing period: 10/01/21 to 10/31/21 (31 days)

Generation Charges

Your New Charges	\$1.11	
Sub-Total of CPA Generation Charges		\$1.11
Energy Surcharge		\$0.01
Utility Users Tax		\$0.00
Clean Power - Total	29 kWh @ 0.03791	\$1.10

Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment





8004356987

2000 OTTERBEIN AVE ROWLAND HEIGHTS, CA 91748 SUPPLY/GENERATION
CLEAN POWER ALLIANCE
supplies your electricity

Details of your new charges

CLEAN POWER ALLIANCE

Your rate: LS-1

Service Account: 8004356987

Billing period: 10/01/21 to 10/31/21 (31 days)

Generation Charges

Your New Charges		
Sub-Total of CPA Generation Charges		\$8.02
Energy Surcharge		\$0.06
Utility Users Tax		\$0.00
Clean Power - Total	210 kWh @ 0.03791	\$7.96
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Things you should know

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Using Less Energy During the Summer Benefits

Your Bank Account and the Environment

ROWLAND UNIFIED SCHOOL DISTRCT / Page 150 of 152	



Business Connection

Page 151 of 152

Please visit us at www.sce.com

Be Aware of Potential Payment Scams

- All SCE customers are advised to be aware of potential payment scams.
- We do not have a disconnection department and an SCE agent will not call you to demand payment over the phone.
- We do not request or accept prepaid cards (like money-pack), cryptocurrency (like Bitcoin) or payment apps (like Cash-App, Zelle or Venmo).

To learn more go to BE AWARE below and sce.com/scamalert

See a Downed Power Line? Call 911

Stormy weather can cause power lines to fall, creating hazards by electrifying puddles, wet grass, and the surrounding area. Don't approach or touch anyone or anything in contact with a downed power line.

Get the Financial Assistance You Need

While temporary COVID-19 emergency response measures have ended, our commitment to our customers will never change. We know the past year has been hard for many of our customers. Find out if your business is eligible for a 12-month repayment plan by logging in to your account at sce.com/myaccount or by speaking with your Account Manager. Don't have an Account Manager? Call us at 1-800-655-4555.

Be Prepared for Outage Emergencies

If your home or business is located in an area designated as a Tier 2 or Tier 3 high fire risk zone, you may want to consider adding a power station or a portable generator to your emergency preparedness plans. These devices may provide backup power for your personal electronics such as a cell phone, computer, or other important household appliances such as refrigerators, lighting, garage door opener and medical devices which helps you to be more prepared for an outage or other emergency. Rebates are available for the purchase of qualifying products.

Watch our backup power educational videos, learn more about available solutions and apply for rebates in the SCE Marketplace at sce.com/rebates.

To learn more about the process and method the California Public Utilities Commission used to determine High Fire Threat District maps, visit **cpuc.ca.gov/firethreatmaps/**.

Public Safety Power Shutoffs

- Public Safety Power Shutoffs are a tool of last resort that is used to protect our communities from the threat of significant wildfires.
- We are working to reduce the number of customers affected by PSPS and decreasing the length of time they are without power. We continue to install more insulated power lines and are improving our operations to safely keep the lights on for as many customers as possible.
- To stay informed during PSPS events, sign up for PSPS alerts at sce.com/psps.

Support for Customers Affected by a Major Disaster

If you or someone you know has been affected by a disaster for which a state of emergency has been declared, please visit **sce.com/disastersupport** for information about consumer protections, programs and services SCE has available.

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 <u>never</u> 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**

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. <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

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

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.

Enroll to Live a Little Greener

SCE provides clean energy choices for homeowners, renters, and businesses looking for renewable energy options without upfront investments, on-site panel installations, building modifications or ongoing maintenance.

- The Green Rate provides the option to purchase green power to support 50% or 100% of your electricity use. To learn more and enroll, visit sce.com/greenrate
- The Community Renewables option leverages SCE approved locally operated solar farms to produce electricity. We will give you a bill credit on your monthly SCE energy statement based on your calendar month's kWh subscription in the project. To learn more and enroll, visit **sce.com/commrenew**.

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