

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

FILED 10/21/25 04:59 PM C2510017

Kulbir Singh dba Mood N Food,

Complainant,

VS.

Case

Pacific Gas and Electric Company (U39E),

Defendant.

Complaint (Rule 4.2)

COMPLAINANT	DEFENDANT
Kulbir Singh dba Moon N Food 17717 E. State Highway 120 Ripon CA 95366	Pacific Gas and Electric Company (U39E) Attn: Cliff Gleicher, Managing Counsel 300 Lakeside Drive
T: 209-481-5402 E-mail: <u>kevinsingh@gmail.com</u>	Oakland CA 94612 T1: 415-971-2678 E-mail 1: Cliff.Gleicher@pge.com E-mail 2: pgetariffs@pge.com

ATTORNEY FOR COMPLAINANT

Richard Hyppa, Esq. 120 E. 12th Street Tracy CA 95376 T: 209-815-4054

E-mail: richardhyppa@gmail.com

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

(A)			
KULBIR SINGH dba	MOOD N FOOD,		
COMPLAINA vs.	ANT(S)		
PACIFIC GAS & ELECT a California corporation, Util DEFENDAN (Include Utility "IL Nor	lity Number: U 3I E		
(Include Utility "U-Nur	nber, ii known)	(for Co	mmission use only)
Has staff responded to your co	Affairs staff? NO	Did you appeal to the Constant YES Do you have money on deper Commission? YES NO Amount \$	NO
		Is your service now disconn	ected?
		🗀 YES 🔯	NO
	COMPLA	AINT	
(D) The complaint of (Provide)	name address and show	2 mumb -	
Name of Complainant(s)	Address and phone	e number for each complainar	Daytime Phone
KULBIR SINGH	ddress		Number
dba MOOD N FOOD	1//1/ E. State High	nway 120, Ripon, CA 95366	(209) 481-5402
respectfully shows that:			
(E) Defendant(s) (Provide nan	ne, address and phone nu	umber for each defendant)	
Name of Defendant(s)	Address	,	Daytime Phone
Pacific Gas & Electric Co.	77 Beale Street, 770000. San Fra California 94177	ncisco,	Number (877) 660-6789

(F)
Explain fully and clearly the details of your complaint. (Attach additional pages if necessary and any supporting documentation)

- 1. In 2012, Defendant notified Complainant and advised him that it would install an advanced electric meter known as SmartMeter, a patented system that would enable remote meter reading and what Defendant called "a number of benefits" for customers, the State and itself. Thereafter, in 2012, Defendant installed a SmartMeter at Complainant's place of business at the location described in the preceding paragraph.
- 2. After Defendant installed the SmartMeter system at his place of business, Complainant began to receive billings that stated considerably greater electrical power usage than Complainant's prior billings showed, although Complainant had not changed his methods and practices of doing business in any way. Complainant retained the exact same equipment and operated that equipment in the same manner and at the same times as he previously had done, yet his billings showed greater usage of electrical power than his previous billings had stated. The greater usage was most pronounced in the daytime between 2:00 p.m. and 8:00 p.m.

3. From 2012 to June, 2024, Complainant repeatedly called Defendant's offices and complained that his billings had increased dramatically despite his using the same equipment at the same times in the same way as he had done prior to installation of the SmartMeter system. CONTINUED ON SEPARATE PAGE

(G) Scoping Memo Information (Rule 4.2(a))	
(1) The proposed category for the Complaint is (check one):	
adjudicatory (most complaints are adjudicatory unless they challenge the reasonableness of rate	es)
ratesetting (check this box if your complaint challenges the reasonableness of a rates)	
(2) Are hearings needed, (are there facts in dispute)? XYES NO	
(3) Regular Complaint Expedited Complaint	
(4) The issues to be considered are (Example: The utility should refund the overbilled amount of \$78.00)):
1) Was Complainant overbilled for electric energy supplied by Defendant from 2012 to June, 2024?	
2) Should Defendant PG&E refund all sums that Complainant paid to Defendant from 201 to June, 2024 in the sum of \$92,038.00?	2
3) Is Defendant PG&E estopped from claiming that Complainant's claim is limited to 3 years because Complainant installed the Smartmeter which Complainant could not read Defendant repeatedly told Complainant every year that Complainant was wrong, and the Smartmeter was not malfunctioning, which caused Complainant to refrain from filing this Complainant to refrain from filing this Complainant to refrain from filing the complainant was wrong, and the complainant to refrain from filing the complainant was wrong, and the complainant to refrain from filing the complainant was wrong the complainant to refrain from filing the complainant was wrong and the complainant was wrong the complainant was wrong the complainant to refrain from filing the complainant was wrong the complainant	at
this Complaint until 2025?	ıg

(5) The <u>proposed</u> schedule for resolving the compla or 18 months (if categorized as ratesetting) is	aint within 12 months (if categorized as adjudicatory) s as follows:
	40 days from the date of filing of the Complaint
Prehearing Conference	
(Example: 6/1/09):	
Hearing (Example: 7/1/09)	
Explain here if you propose a schedule different fro	om the above guidelines.
Complainant accepts the proposed scheduli	ing.
(H) Wherefore, complainant(s) request(s) an order: Sta pages if necessary)	te clearly the exact relief desired. (Attach additional
Complainant requests that the Commission of refund the sum of \$92,038.00, plus interest to overpayments at the rate of 10% per annum	order that Defendant Pacific Gas & Electric Co. from the dates of each of Complainant's to Complainant.
(I) OPTIONAL: I/we would like to receive the answer and notices from the Commission by electronic main richardhyppa@gmail.com kerosics.	er and other filings of the defendant(s) and information I (e-mail). My/our e-mail address(es) is/are:
	vmanign@gman.com
Dated Manteca , California, this (City)	15th day of October, 2025 (date) (month) (year)
	Signature of each complainant
(MUST A	ALSO SIGN VERIFICATION AND PRIVACY NOTICE)

Formal Complaint Form – Page 3 of 6

(K)

REPRESENTATIVE'S INFORMATION:

Provide name, address, telephone number, e-mail address (if consents to notifications by e-mail), and

signature of representative, if any.

Name of Representative:	RICHARD G. HYPPA, Attorney at Law SBN104547	M.S.
Address:	120 E. 12 th St., Tracy, CA 95376	
Telephone Number:	209) 815-4054	
E-mail:	richardhyppa@gmail.com	
Signature		

Rev: 09/12/14

VERIFICATION (For Individual or Partnerships)

I am (one of) the complainant(s) in the above-entitled matter; the statements in the foregoing document are true of my knowledge, except as to matters which are therein stated on information and belief, and as to those matters, I believe them to be true.

I declare under penalty of perjury that the foregoing is true and correct. (L) Executed on Ct. 15th 2025, at Manteca , California (City) (Complainant Signature VERIFICATION (For a Corporation) I am an officer of the complaining corporation herein, and am authorized to make this verification on its behalf. The statements in the foregoing document are true of my own knowledge, except as to the matters which are therein stated on information and belief, and as to those matters, I believe them to be true. I declare under penalty of perjury that the foregoing is true and correct. (M) , California Signature of Officer Title (N) NUMBER OF COPIES NEEDED FOR FILING: If you are filing your formal complaint on paper, then submit one (1) original, six (6) copies, plus one (1) copy for each named defendant. For example, if your formal complaint has one defendant, then you must submit a total of eight (8) copies (Rule 4.2(b)). If you are filing your formal complaint electronically (visit http://www.cpuc.ca.gov/PUC/efiling for additional details), then you are not required to mail paper copies. (O) Mail paper copies to: California Public Utilities Commission Attn: Docket Office

Formal Complaint Form - Page 5 of 6

505 Van Ness Avenue, Room 2001 San Francisco, CA 94102

PRIVACYNOTICE

This message is to inform you that the Docket Office of the California Public Utilities Commission ("CPUC") intends to file the above-referenced Formal Complaint electronically instead of in paper form as it was submitted.

<u>Please Note</u>: Whether or not your Formal Complaint is filed in paper form or electronically, Formal Complaints filed with the CPUC become a <u>public record</u> and may be posted on the CPUC's website. Therefore, any information you provide in the Formal Complaint, including, but not limited to, your name, address, city, state, zip code, telephone number, E-mail address and the facts of your case may be available on-line for later public viewing.

Having been so advised, the Undersigned hereby consents to the filing of the referenced complaint.

Signature 10.16-25
Date

Print your name

Paragraph 3 CONTINUED

Defendant refused to investigate the issues raised by Complainant in many telephone conversations and instead told Complainant that he was mistaken, that it was not possible for the SmartMeter system to reflect greater electrical power usage if he was using the same equipment in the same manner at the same times each day. Defendant's employees told Complainant that they fielded similar calls to his complaints every day and that in all other cases, the customers' statements were incorrect because the customers were mistaken or were dishonest. Defendant's employees routinely dismissed all of Complainant's complaints even though the facts that Complainant provided to Defendant's employees would have caused a reasonable person to have serious concerns and to conduct a thorough investigation including visiting Complainant's place of business and testing the SmartMeter installed at that location. Defendant's employees had the information available to them to enable them to determine that from the date that the SmartMeter system was installed at Complainant's place of business to the date of each call, Complainant's electrical power usage as reported by the SmartMeter system increased by a multiple of 4 (four) from 2:00 p.m. to 8:00 p.m. every afternoon, when Complainant's electrical power usage was compared with Complainant's electrical power usage prior to the installation of the SmartMeter system at Complainant's place of business.

- 4. Complainant's monthly bills for electrical power usage exceeded \$4,000.00 per month in some summer months prior to June, 2024. For instance, Complainant's electrical power bill for the billing period from June 29, 2023 to July 30, 2023 was \$4,293.44. Complainant was unable to run his air conditioning system for a period of approximately 8 years between the time of the installation of the SmartMeter system and June, 2024 because the cost of his electrical power would have been too high.
- 5. After so many years of enduring the heat and paying exorbitant billings for electrical power usage, Complainant was finally able to convince Defendant to send an employee to Complainant's place of business in June, 2024. On June 21, 2024, Defendant's service technician employee, known to Complainant only as "Jason" visited Complainant's place of business and tested the SmartMeter system there. Jason informed Complainant that to his surprise, the SmartMeter system at Complainant's place of business failed the test, indicating that it was not operating properly. Defendant thereafter installed a new SmartMeter system at Complainant's place of business, however, that SmartMeter system also failed. Finally, a SmartMeter system that correctly measured Complainant's electrical power usage was installed at Complainant's place of business. Complainant overpaid his billings to the Defendant in the sum of \$92,038.00.
- 6. On May 28, 2025, Defendant admitted that it overcharged Complainant, but gave a credit of only \$7,568.13 to Complainant.
- 7. Complainant has all of his past bills and proof of payment and can submit them however they will exceed the allowable size of electronic submissions.

1	RICHARD G. HYPPA
2	Attorney at Law SBN 104547
3	120 E. 12 th St.
4	Tracy, CA 95376
5	Telephone 209) 815-4054
6	Email: richardhyppa@gmail.com
7	Attorney for I KULBIR SINGH dba MOOD N FOOD
8	
9	BEFORE THE PUBLIC UTHELITHEES COMMISSION
10	OF THE STATE OF CALIFORNIA
11	
12	(A) VIII DID CINICII II A CORRESTO DE LA CORRESTO DEL CORRESTO DE LA CORRESTO DEL CORRESTO DE LA CORRESTO DEL CORRESTO DEL CORRESTO DE LA CORRESTO DEL CORRESTO DE LA CORRE
13	(A) KULBIR SINGH dba MOOD N FOOD, Case No. Unassigned-IniTlal Filing
14	I, DECLARATION OF KULBIR
15	vs. SINGH
16	(B) PACIFIC GAS & ELECTRIC COMPANY,
17	a California corporation, UThelity Number: U 3I E
18	Defendants.
19	
20	I, I KULBIR SINGH dba MOOD N FOOD ("I"), hereby declare that:
21	When I opened my business at 17717 E. State Highway 120, Ripon, CA
22	95366 more than 4 decades ago, I began purchasing natural gas and electricity from Defendant
23	for reasonable prices which were and are regulated by The California Public Utilities
24	Commission. I, like virtually all other citizens of The State of California who purchase electrical
25	
26	power from a utility company such as Defendant, is unable to monitor The amount of electrical
27	power that I is using, independent of information provided by Defendant. Defendant promised to
28	

-

provide accurate billings for that electrical power. My account number with Defendant is 3926944336-0.

In 2012, Defendant notified I and advised me that it would install an advanced electric meter known as SmartMeter, a patented system that would enable remote meter reading and what Defendant called "a number of benefits" for customers, The State and itself. Thereafter, in 2012, Defendant installed a SmartMeter at My place of business at The location described in the preceding paragraph.

After Defendant installed The SmartMeter system at my place of business, I began to receive billings that stated considerably greater electrical power usage than My prior billings showed, although I had not changed my methods and practices of doing business in any way. I retained the exact same equipment and operated that equipment in the same manner and at The same Times as I previously had done, yet my billings showed greater usage of electrical power than my previous billings had stated. The greater usage was most pronounced in the daytime between 2:00 p.m. and 8:00 p.m.

From 2012 to June, 2024, I repeatedly called Defendant's offices and complained that my billings had increased dramatically despite my using the same equipment at the same times in the same way as I had done prior to installation of The SmartMeter system. Defendant refused to investigate the issues which I raise in many telephone conversations and instead told me that I was mistaken, that it was not possible for the SmartMeter system to reflect greater electrical power usage if I was using the same equipment in the same manner at the same times each day. When I contacted Defendant to report the overcharges, Defendant's employees told I that they fielded similar calls to my complaints every day and that in all other cases, The customers' statements were incorrect because the customers were mistaken or were dishonest.

21 22

24

23

2526

2728

Defendant's employees routinely dismissed all of my complaints even though the facts that I provided to Defendant's employees would have caused a reasonable person to have serious concerns and to conduct a thorough investigation including visiting my place of business and testing the SmartMeter installed at that location. Defendant's employees had The information available to them to enable them to determine that from the date that the SmartMeter system was installed at my place of business to the date of each call, my electrical power usage as reported by the SmartMeter system increased by a multiple of 4 (four) from 2:00 p.m. to 8:00 p.m. every afternoon, when my electrical power usage was compared with my electrical power usage prior to the installation of the SmartMeter system at my place of business. Defendant's employees acted in bad faith by failing and refusing to fully investigate My repeated complaints to determine whether the SmartMeter which Defendant installed at my place of business was defective and was malfunctioning, causing Defendant to bill me for more electric service than I actually used and by telling me that I was mistaken about my claims of overbilling. I did not file a legal action of any kind because of Defendant's inaction, which persuaded me that filing any legal action, whether in court or with the Commission, was a futile act. Defendant is estopped from claiming that I am limited to recovery of refunds for 3 years because Defendant's conduct as described herein intimidated I and directly caused I not to take any legal action, including filing the Complaint with the Commission.

My monthly bills for electrical power usage exceeded \$4,000.00 per month in some summer months prior to June, 2024. For instance, my electrical power bill for the billing period from June 29, 2023 to July 30, 2023 was \$4,293.44. A copy of that billing is submitted herewith. I was unable to run my air conditioning system for a period of approximately 8 years

between the time of the installation of the SmartMeter system and June, 2024 because the cost of my electrical power would have been too high.

After 12 years of enduring the heat and paying exorbitant billings for electrical power usage, I was finally able to convince Defendant to send an employee to my place of business in June, 2024. On June 21, 2024, Defendant's service technician employee, known to I only as "Jason" visited my place of business and tested the SmartMeter system there. Jason informed me the SmartMeter system at my place of business failed the test, indicating that it was not operating properly. Defendant thereafter installed a new SmartMeter system at my place of business, however, that SmartMeter system also failed. Finally, a SmartMeter system that correctly measured my electrical power usage was installed at my place of business. My electrical power bill for the billing period from May 30, 2024 to June 27, 2024 was \$4,187.53. That billing stated the Average Daily Usage in kilowatt hours per day of 299.35 kilowatt hours per day. My electrical power bill for the billing period from June 28, 2024 to July 28, 2024 was \$1,765.51. A copy of that billing is submitted herewith.

From June, 2024 to January, 2025, I contacted Defendant by telephone several Times after The SmartMeter system at my place of business was corrected and asked for a refund of money which I had paid due to The incorrect reporting of my electrical power usage while the SmartMeter system was failing. Defendant's employees always told I that they were working on that issue for me but they were never able to give me any answer as to whether I would receive a refund or how much money would be refunded to me, they told me that more time was needed to provide those answers. Defendant's employees did not act in good faith and acted in bad faith by failing to provide honest answers to me, by delaying me from taking any action including filing suit to recover my lost monies and by failing and refusing to provide a

refund to me of the monies that I lost due to the failing SmartMeter system at my place of business. I relied on those statements and in reliance on those statements, I waited from June 21, 2024 until January, 2025 to contact legal counsel to file suit against Defendant to recoup monies which I had paid due to the incorrect reporting of my electrical power usage while the SmartMeter system was failing.

On May 28, 2025, Defendant issued a credit to my account number 3926944336-0 in the sum of \$7,568.13. Defendant did not provide any explanation to me as the reason for the credit to my account, A copy of that credit billing is submitted herewith.

Kulur Smith

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

Executed on October 16, 2026 at Mantecal , San Joaquin County,

California.

KULBIR SINGH



Statement Date:

01/30/2014

Due Date: 02/18/2014

Details of Electric Charges

12/30/2013 - 01/29/2014 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

12/30/2013 -	12/31/2013	
--------------	------------	--

Customer Charge	2	days	@\$0.65708	\$1.31
Energy Charges		,	2000	41.01
Part Peak	209.786000	kWh	@ \$0.15972	33.51
Off Peak	69.259000		@ \$0.14296	9.90
Energy Commission Tax				0.08

01/01/2014 - 01/29/2014				
Customer Charge Energy Charges	29	days	@\$0.65708	\$19.06
Part Peak Off Peak	2,133.358000		@ \$0.15944	340.14
Energy Commission Tax	2,012.466000	kVVh	@ \$0.14138	284.52 1.20

Total Electric Charges

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
149.76	145.13	142.74

-83 S9 X34 1,829 X0.15 274.35

Total= \$3,585.25

\$689.72

Service Information

Meter#	1009847130	
Total Usage	4,424.869000 kWh	
Serial	G	
Rotating Outag	e Block 50	

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the first Sunday in April.

ENERGY STATEMENT www.pge.com/MyEnergy Reprint

Account No: 3926944336-0

Statement Date:

03/03/2014

Due Date:

03/20/2014

Details of Electric Charges

01/30/2014 - 03/02/2014 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

01/30/2014 - 02/28/2014

Customer Charge 30 days @\$0.65708 \$19.71 **Energy Charges** Part Peak 2,193.127000 kWh \$0.15944 349.67 Off Peak 2,013.845500 kWh @ \$0.14138 284.72 **Energy Commission Tax** 1.22

03/01/2014 - 03/02/2014

Customer Charge 2 days @\$0.65708 \$1.31 **Energy Charges**

Off Peak **Energy Commission Tax** 286.459000 kWh @ \$0.14289 40.93 0.08

Total Electric Charges

\$697.64

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
147.51	142.74	140.42 Gyle Co

140.42

SHE Current KWH

SGETHE DIFFERENCE

SGETHE

Rotating Outage Block

Meter # 1009847130 4,493.431500 kWh Total Usage Serial G



Statement Date: 04/01/2014

> **Due Date:** 04/18/2014

Details of Electric Charges

03/03/2014 - 03/31/2014 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/03/2014 - 03/31/2014

Customer Charge @\$0.65708 \$19.06

Energy Charges

Part Peak 1,984.814000 kWh \$0.16095 319.46 Off Peak 1,841.671000 kWh @ \$0.14289 263.16

Energy Commission Tax

Total Electric Charges

\$602.79

1.11

Average Daily Usage (kWh / day)

Last Year Last Period **Current Period** 163.66 140.42 131.95

46×30= 1,380 X.15 4007

Service Information

Meter# 1009847130 3,826.485000 kWh Total Usage Serial G Rotating Outage Block 50



Statement Date: 05/01/2014

> 05/19/2014 Due Date:

Details of Electric Charges

04/01/2014 - 04/30/2014 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

04/01/2014 - 04/30/2014

Customer Charge

30 days @\$0.65708

\$19.71

Energy Charges

Part Peak

Off Peak

2,029.263000 kWh

\$0.16095 1,729.443000 kWh @

326.61 247.12

1.09

Energy Commission Tax

\$0.14289

Total Electric Charges

\$594.53

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
178.77	131.95	125.29

Service Information

Rotating Outage Block

Meter# 1009847130 3,758.706000 kWh Total Usage Serial G



Statement Date: 06/02/2014

Due Date: 06/19/2014

Details of Electric Charges

05/01/2014 - 06/01/2014 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/01/2014 - 06/01/2014

Customer Charge	32	days	@\$	0.65708	\$21.03
Energy Charges					
Peak	1,111.532000	kWh	@	\$0.24756	275.17
Part Peak	1,111.908000	kWh	@	\$0.23875	265.47
Off Peak	2,331.542000	kWh	@	\$0.21195	494.17
Energy Commission Tax					1.32

Total Electric Charges

\$1,057.16

Average Daily Usage (kWh / day)

	Last Year	Last Period	Current Period	
-	199.95	125.29	142.34	

-98 44 ×30 1,320 ×.24 \$316.80

Meter#	1009847130
Total Usage	1009847130 4,554.982000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 07/01/2014

Due Date: 07/18/2014

Details of Electric Charges

06/02/2014 - 06/30/2014 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

06/02/2014 - 06/30/2014

Customer Charge	29	days	@	0.65708	\$19.06
Energy Charges					
Peak	1,381.905000	kWh	@	\$0.24756	342.10
Part Peak	1,344.495000	kWh	@	\$0.23875	321.00
Off Peak	2,371.864000	kVVh	@	\$0.21195	502.72
Energy Commission Tax					1.48

Total Electric Charges

\$1,186.36

Average Daily Usage (kWh / day)

7,004 KW 70.24 5480.96

Meter#	1009847130
Total Usage	5,098.264000 kWh
Serial	G
Rotating Outage Block	50

Statement Date: 07/31/2014

Due Date: 08/18/2014

Details of Electric Charges

07/01/2014 - 07/30/2014 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

07/01/2014 - 07/30/2014

Customer Charge	30	days	@ 9	60.65708	\$19.71
Energy Charges					Eugh.
Peak	1,636.670000	kWh	@	\$0.24756	405.17
Part Peak	1,475.830500	kVVh	@	\$0.23875	352.35
Off Peak	2,670.286000	kWh	@	\$0.21195	565.97
Energy Commission Tax			_		1.68

Total Electric Charges

\$1,344.88

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
234.55	175.80	192.76

-130 62.75 X 30 81.882 KW X 0.24 45).85

Meter#	1009847130
Total Usage	5,782.786500 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 09/02/2014

> Due Date: 09/19/2014

Details of Electric Charges

07/31/2014 - 09/01/2014 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Customer Charge	1	days	@\$0.65708	\$0.66
Energy Charges			868688	0001
Peak	109.127000	kVVh	@ \$0.24756	27.02
Part Peak	90.497000	kWh	@ \$0.23875	21.61
Off Peak	40.856000	kWh	@ \$0.21195	8.66
Energy Commission Tax				0.07

08/01/2014 - 09/01/2014				
Customer Charge	32	days	@\$0.65708	\$21.03
Energy Charges				
Peak	1,557.314000	kWh	@ \$0.24756	385.53
Part Peak	1,410.270000	kWh	@ \$0.23875	336.70
Off Peak	2,977.921000	kWh	@ \$0.21195	631.17
Energy Commission Tax				1.72

Total Electric Charges

\$1,434.17

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
232.87	192.76	187.45

1,966.S X0.24 9,471.24

Service Information

130
κWh
G
50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.

Statement Date: 10/01/2014

Due Date: 10/20/2014

Details of Electric Charges

09/02/2014 - 09/30/2014 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

09/02/2014 -	09/30/2014
--------------	------------

Customer Charge	29	days	@\$	0.65708	\$19.06
Energy Charges					E001
Peak	1,381.440500	kWh	@	\$0.24756	341.99
Part Peak	1,241.365500	kWh	@	\$0.23875	296.38
Off Peak	2,010.361500	kWh	@	\$0.21195	426.10
Energy Commission Tax					1.34

-117

Total Electric Charges

\$1,084.87

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
217.25	187.45	159.76

1,290 X 0.24 \$309.60

Meter #	1009847130
Total Usage	4,633.167500 kWh
Serial	G
Rotating Outage Block	50



Statement Date:

10/30/2014

Due Date: 11/17/2014

Details of Electric Charges

10/01/2014 - 10/29/2014 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/01	/201	4	10/29/2014
-------	------	---	------------

Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges				
Peak	1,211.243000	kWh	@ \$0.25470	308.50
Part Peak	1,062.923000	kWh	@ \$0.24562	261.08
Off Peak	1,886.770000	kVVh	@ \$0.21801	411.33
Energy Commission Tax				1.21

Total Electric Charges

\$1,001.18

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
181.34	159.76	143.48

-107. 36 × 30 = 1,080 KW-month **X 0.25 × 0.25 \$270

1009847130 Meter# Total Usage 4,160.936000 kWh Serial Rotating Outage Block



Statement Date: 12/02/2014

Due Date: 12/19/2014

Details of Electric Charges

10/30/2014 - 12/01/2014 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

2	days	@\$0.65708	\$1.31
95.216000	kWh	@ \$0.25470	24.25
84.855000	kWh	@ \$0.24562	20.84
87.611000	kWh	@ \$0.21801	19.10
			0.08
31	davs	@ \$0.65708	\$20.37
		@ + - · · · · · · ·	Ψ20.01
1,647.760000	kWh	@ \$0.17359	286.03
1,981.116500	kWh	9	304.72
		G +20001	1.05
	95.216000 84.855000 87.611000 31 1,647.760000	95.216000 kWh 84.855000 kWh 87.611000 kWh 31 days	95.216000 kWh @ \$0.25470 84.855000 kWh @ \$0.24562 87.611000 kWh @ \$0.21801 31 days @\$0.65708 1,647.760000 kWh @ \$0.17359

Total Electric Charges

\$677.75

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
163.20	143.48	118.08

_87

31 1,023 X 0.25 255.75

Service Information

Meter #
Total Usage
Serial
Rotating Outage Block

1009847130 3,896.558500 kWh

> G 50

5



Statement Date: 12/31/2014

> Due Date: 01/20/2015

Survice for 1777 E HIGHWAY 120

G

Details of Electric Charges

12/02/2014 - 12/30/2014 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

12/02/2014 - 12/30/2014

Customer Charge Energy Charges Part Peak Off Peak

29 days @\$0.65708

\$19.06

1,764.085000 kWh 1,525.974000 kWh

\$0.17359 @ @ \$0.15381

306.23 234.71 0.95

Energy Commission Tax Total Electric Charges

\$560.95

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
145.13	118.08	113.45

Service Information

Meter# 1009847130 3,290.059000 kWh Total Usage Serial Rotating Outage Block

Statement Date:

01/30/2015

Due Date:

02/17/2015

Details of Electric Charges

12/31/2014 - 01/29/2015 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

1	2	/3	1	12	0	1	4	
---	---	----	---	----	---	---	---	--

Customer Charge	1	days	@\$	0.65708	\$0.66
Energy Charges					
Part Peak	89.440000	kWh	@	\$0.17359	15.53
Off Peak	22.355000	kWh	@	\$0.15381	3.44
Energy Commission Tax	•				0.03

01/01/2015 - 01/29/2015

Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges				
Part Peak	1,926.637000	kWh	@ \$0.17361	334.48
Off Peak	1,604.829000	kWh	@ \$0.15379	246.81
Energy Commission Tax			, T	1.02

Total Electric Charges

\$621.03

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
142.74	113.45	121.44

Total \$4,060.45

Service Information

Meter#	1009847130
Total Usage	1009847130 3,643.261000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the first Sunday in April.



Statement Date: 03/04/2015

Due Date: 03/23/2015

Details of Electric Charges

01/30/2015 - 03/02/2015 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

a rice in a compared to	01	/30	/201	5 -	02/28	/2015
-------------------------	----	-----	------	-----	-------	-------

Customer Charge	30	days	@	60.65708	\$19.71
Energy Charges					
Part Peak	1,727.515000	kWh	@	\$0.17361	299.91
Off Peak	1,745.274000	kWh	@	\$0.15379	268.41
Energy Commission Tax			_		1.01

= 4 1 = 1 4 1 4 1					
Energy Commission Tax					0.07
Off Peak	141.888000	kWh	@	\$0.15497	21.99
Part Peak	87.775000	kWh	@	\$0.17479	15.34
Energy Charges					
Customer Charge	2	days	@	60.65708	\$1.31
03/01/2015 - 03/02/2015					
Energy Commission Tax					1.01

Total Electric Charges

\$627.75

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
140.42	121.44	115.70

-84 31 1/30

\$158

Meter #	1009847130
Total Usage	1009847130 3,702.452000 kVVh
Serial	G
Rotating Outage Block	50



Statement Date: 04/01/2015

> Due Date: 04/20/2015

Details of Electric Charges

03/03/2015 - 03/31/2015 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/03/2015 - 03/31/2015

Customer Charge Energy Charges

Energy Commission Tax

Part Peak

Off Peak

2,080.289000 kWh @ \$0.17479

29 days @\$0.65708

1,755.354500 kWh @ \$0.15497

363.61 272.03 1.11

\$19.06

Total Electric Charges

\$655.81

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
131.95	115.70	132.26

-86

Meter#	1009847130
Total Usage	3,835.643500 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 05/01/2015

Due Date: 05/18/2015

Details of Electric Charges

04/01/2015 - 04/30/2015 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

04/01/2015 - 04/30/2015

 Customer Charge
 30 days
 @ \$0.65708
 \$19.71

 Energy Charges
 Part Peak
 2,293.658500 kWh
 @ \$0.17479
 400.91

 Off Peak
 1,828.027000 kWh
 @ \$0.15497
 283.29

 Energy Commission Tax
 1.20

Total Electric Charges

\$705.11

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
125.29	132.26	137.39

-89 48 X30 11440 X0.17 \$ 244.80

Meter #	1009847130
Total Usage	4,121.685500 kWh
Serial	G
Rotating Outage Block	50



Statement Date:

06/02/2015

Due Date: 06/19/2015

Details of Electric Charges

05/01/2015 - 06/01/2015 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/01/2	2015 -	06/01	/2015
---------	--------	-------	-------

Customer Charge	32	days	@\$0.65708	\$21.03
Energy Charges			0.0362	
Peak	1,177.588500	kWh	@ \$0.26241	309.01
Part Peak	1,066.184000	kVVh	@ \$0.25308	269.83
Off Peak	2,458.401000	kVVh	@ \$0.22468	552.35
Energy Commission Tax				1.36

Total Electric Charges

\$1,153.58

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
142.34	137.39	146.94

-98 49 ×32 1,568 × 0.25 \$392.00

Meter#	1009847130
Total Usage	4,702.173500 kWh
Serial	G
Rotating Outage Block	50

ENERGY STATEMENT www.pge.com/MyEnergy Reprint

Account No: 3926944336-0

Statement Date:

07/01/2015

Due Date:

07/20/2015

Details of Electric Charges

06/02/2015 - 06/30/2015 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

06/02/201	5	- 06	/30/20	115
-----------	---	------	--------	-----

Off Peak Energy Commission Tax	2,495.728000	kVVh	@ \$0.22468	560.74 1.85
Part Peak	1,860.792000		@ \$0.25308	470.93
Peak	2,030.424500		@ \$0.26241	532.80
Customer Charge Energy Charges	29	days	@\$0.65708	\$19.06

Total Electric Charges

\$1,585.38

Average Daily Usage (kWh / day)

-109 111 X 29 3,219 X 6-25 804.75 Meter #
Total Usage
Serial
Rotating Outage Block

1009847130 6,386.944500 kWh

G



Statement Date: 07/30/2015

Due Date: 08/17/2015

Details of Electric Charges

07/01/2015 - 07/29/2015 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

07/01	/2015	- 07	/29/201	5
-------	-------	------	---------	---

Customer Charge	29	days	@	60.65708	\$19.06
Energy Charges					
Peak	2,252.886000	kWh	@	\$0.26241	591.18
Part Peak	1,891.132500	kWh	@	\$0.25308	478.61
Off Peak	2,482.571500	kVVh	@	\$0.22468	557.78
Energy Commission Tax					1.92

Total Electric Charges

\$1,648.55

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
192.76	220.24	228.50

71856.50 X 0.25

\$ 714.15

Service Information

 Meter #
 1009847130

 Total Usage
 6,626.590000 kWh

 Serial
 G

 Rotating Outage Block
 50

Statement Date: 08/31/2015

Due Date:

09/17/2015

Details of Electric Charges

07/30/2015 - 08/30/2015 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

	07/30	/2015	-08/3	30/2015
--	-------	-------	-------	---------

The second secon					
Customer Charge	32	days	@\$	0.65708	\$21.03
Energy Charges					
Peak	1,666.976000	kWh	@	\$0.26241	437.43
Part Peak	1,551.528000	kWh	@	\$0.25308	392.66
Off Peak	2,696.579500	kWh	@	\$0.22468	605.87
Energy Commission Tax					1.72

Last Period Current Period

Total Electric Charges

\$1,458.71

Average Daily Usage (kWh / day)

and I du	Laber onloa	Odifont Follow	
187.45	228.50	184.85	
		-122	
		62	
		62 X3Z	
		11984	
		X0.25	
		10.00	
		496	
		/ / / / /	

Meter #	1009847130
Total Usage	5,915.083500 kWh
Serial	G
Rotating Outage Block	50

Statement Date: 09/30/2015

Due Date:

10/19/2015

Details of Electric Charges

08/31/2015 - 09/29/2015 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Customer Charge	1	days	@\$0.65708	\$0.66
Energy Charges				100388585
Peak	59.832000	kWh	@ \$0.2624	1 15.70
Part Peak	54.986920	kWh	@ \$0.2530	8 13.92
Off Peak	22.883080	kWh	@ \$0.2246	8 5.14
Energy Commission Tax				0.04

Customer Charge	
Energy Charges	

Peak 1,335.270260 kWh \$0.26042 @ Part Peak 1,167.288740 kWh @ \$0.25109

293.09 Off Peak 2,059.017000 kWh @ \$0.22269 458.52 **Energy Commission Tax** 1.32

29 days @\$0.65708

Total Electric Charges

\$1,155.18

\$19.06

347.73

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
159.76	184.85	156.64

Service Information

Meter# 1009847130 Total Usage 4,699.278000 kWh Serial Rotating Outage Block

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.



Statement Date: 10/29/2015

Due Date: 11/16/2015

Details of Electric Charges

09/30/2015 - 10/28/2015 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

09/30/2015 - 10/2	8/2015	
-------------------	--------	--

Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges			82963	19038
Peak	1,180.667000	kWh	@ \$0.26042	307.47
Part Peak	996.590000	kWh	@ \$0.25109	250.23
Off Peak	1,825.919000	kWh	@ \$0.22269	406.61
Energy Commission Tax				1.16

Total Electric Charges

\$984.53

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
143.48	156.64	138.04

107 31 129

X 6.25

224.75

h
3
)
6

Statement Date: 12/01/2015

Due Date:

12/18/2015

Details of Electric Charges

10/29/2015 - 11/30/2015 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/29/2015 - 10/31/2015				
Customer Charge Energy Charges	3	days	@\$0.65708	\$1.97
Peak Part Peak Off Peak Energy Commission Tax	88.945000 75.261000 212.885000	kVVh kVVh kVVh	@ \$0.26042 @ \$0.25109 @ \$0.22269	23.16 18.90 47.41 0.11
11/01/2015 - 11/30/2015				
Customer Charge	30	days	@\$0.65708	\$19.71

Part Peak	1,545.389000	kWh	
Off Peak	1 829 523500	kWh.	

Energy Charges

Energy Commission Tax

\$0.17280 267.04 1,829.523500 kWh @ \$0.15298 279.88

Total Electric Charges

\$659.16

0.98

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
118.08	138.04	113,70

\$214.50

Service Information

Meter # 1009847130 Total Usage 3,752.003500 kWh Serial G Rotating Outage Block 50

Additional Messages

Peak Day Pricing enrollment either at your request, or as mandated by the California Public Utilities Commission, we will be enrolling you in the Peak Day Pricing (PDP) Plan. You may notice a change in the format of your next energy statement. For more information, visit www.pge.com/pdp.

Statement Date:

12/30/2015

Due Date:

01/19/2016

Details of Electric Charges

12/01/2015 - 12/29/2015 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

12/01/2015 - 12/29/2015

Customer Charge	29	davs	@\$0.65708	\$19.06
Energy Charges		,	@ +0.00,00	φ10.00
Part Peak	1,593.115000	kWh	@ \$0.17280	275.29
Off Peak	1,483.223000	kVVh	@ \$0.15298	226.90
Energy Commission Tax				0.89

Total Electric Charges

\$522.14

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
113.45	113.70	106.08

-84 722 X29 638 X.16

Service Information

Meter#	1009847130
Total Usage	3,076.338000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

Welcome to the Peak Day Pricing Plan
Welcome to the Peak Day Pricing (PDP) Plan.
As a PDP customer, you may be able to reduce
your energy usage and improve your bottom
line. For more information on PDP and its
benefits, visit www.pge.com/pdp, or call
1-800-987-4923.

Statement Date: 01/29/2016

> **Due Date:** 02/16/2016

> > 50

Meter # 1009847130 3,346.651000 kWh Total Usage Serial G Rotating Outage Block

Additional Messages

Service Information

Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the first Sunday in April.

Details of Electric Charges

12/30/2015 - 01/28/2016 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

49/90/904E 40/04/004

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

Energy Charges Part Peak	1,632.700000	kWh	@ \$0.21039	343.50
Customer Charge	28	days	@\$0.65708	\$18.40
01/01/2016 - 01/28/2016				
Energy Commission Tax				0.06
Off Peak	51.222000	kWh	@ \$0.15298	7.84
Energy Charges Part Peak	156.338000	kVVh	@ \$0.17280	27.02
Customer Charge	2	days	@\$0.65708	\$1.31

-83

Total Electric Charges

\$684.47

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
121.44	106.08	111.56





Statement Date:

03/01/2016

Due Date: 03/18/2016

Details of Electric Charges

01/29/2016 - 02/29/2016 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

01/29/2016 - 02/29/2016

Customer Charge

32 days @\$0.65708

\$21.03

Energy Charges Part Peak

Off Peak

1,812.462500 kWh 1,859.035500 kWh

@ 0

\$0.21039 \$0.18948 381.32 352.25

Energy Commission Tax

1.06

Total Electric Charges

\$755.66

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
115.70	111.56	114 73

Service Information

Meter#

1009847130

G

50

Total Usage

3,671.498000 kWh

Serial Rotating Outage Block



Statement Date: 04

04/29/2016

Due Date: 05/16/2016

Service Information

Meter # 1009847130
Total Usage 4,438.319000 kWh
Serial G
Rotating Outage Block 50

Details of Electric Charges

03/30/2016 - 04/28/2016 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

03/30/2016 - 04/28/2016

Customer Charge	30	days	@\$	0.65708	\$19.71
Energy Charges					
Part Peak	2,563.335000	kWh	@	\$0.21477	550.53
Off Peak	1,874.984000	kWh	@	\$0.19386	363.48
Energy Commission Tax					1.29

Total Electric Charges

\$935.01

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
137.39	132.19	147.94

-89.00 58 x30 days 1740 x0'21 \$365.00



Statement Date: 05/31/2016

06/17/2016 **Due Date:**

Details of Electric Charges

04/29/2016 - 05/30/2016 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

04/29/201	6 -	04/30	/2016
-----------	-----	-------	-------

Customer Charge	MA 013 23 2	days	@\$0.65708	\$1.31
Energy Charges				
Part Peak	85.374000	kWh	@ \$0.21477	18.34
Off Peak	147.006000	kVVh	@ \$0.19386	28.50
Energy Commission Tax				0.07

05/01/2016 - 05/30/2016

Customer Charge	30	days	@\$	60.65708	\$19.71
Energy Charges					
Peak	1,335.698000	kWh	@	\$0.25806	344.69
Part Peak	1,152.275000	kWh	@	\$0.23440	270.09
Off Peak	2,057.686500	kWh	@	\$0.20705	426.04
PDP Program Details					
Peak Usage Credits	1,335.698000	kWh	@	-\$0.00915	-12.22
Part Peak Usage Credits	1,152.275000	kWh	@	-\$0.00915	-10.54
Off Peak Usage Credits	2,057.686500	kVVh	@	-\$0.00915	-18.83
Energy Commission Tax					1.32

Total Electric Charges

\$1,068.48

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
146.94	147.94	149.31

Meter #	1009847130
Total Usage	4,778.039500 kWh
Serial	G
Rotating Outage Block	50



Service Information

Rotating Outage Block

Meter#

Serial

Total Usage

Statement Date: 06/30/2016

Due Date: 07/18/2016

1009847130

5,452.946000 kWh

Details of Electric Charges

05/31/2016 - 06/28/2016 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

Customer Charge	1 25 55 1900 KWE	days	@	60.65708	\$0.6
Energy Charges					
Peak	80.141000	kVVh	@	\$0.25806	20.6
Part Peak	96.868000	kWh	@	\$0.23440	22.7
Off Peak	32.210000	kWh	@	\$0.20705	6.6
PDP Program Details					
Peak Usage Credits	80.141000	kWh	@	-\$0.00915	-0.7
Part Peak Usage Credits	96.868000	kWh	@	-\$0.00915	-0.8
Off Peak Usage Credits	32.210000	kWh	@	-\$0.00915	-0.2
Energy Commission Tax					0.0

DO IDA	10004	pr.	nn	245 (0)	IMMAR	
06/01	1 / 11 1	Ph men	11175	1/8	171111	

Customer Charge	28	days	@ 9	60.65708	\$18.40
Energy Charges					
Peak	1,625.007000	kWh	@	\$0.25806	419.35
Part Peak	1,484.671000	kWh	@	\$0.23440	348.01
Off Peak	2,134.049000	kWh	@	\$0.20705	441.85
PDP Program Details					
Peak Usage Credits	1,625.007000	kWh	@	-\$0.00915	-14.87
Part Peak Usage Credits	1,484.671000	kWh	@	-\$0.00915	-13.58
Off Peak Usage Credits	2,134.049000	kWh	@	-\$0.00915	-19.53
Event Day Charges	433.929000	kWh	@	\$0.60000	260.36
Energy Commission Tax					1.52

Total Electric Charges

\$1,490.38

Usage For This Period's Event Days (2PM to 6PM)

06/01/2016 50.165000 kWh 06/03/2016 113.625000 kWh 06/27/2016 06/28/2016 137.458000 kWh 132.681000 kWh

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
220.24	149.31	188.03

-109.00

79 x29 days 2291.

ENERGY STATEMENT

www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0 Statement Date: 07/29/2016

Due Date: 08/15/2016

Details of Electric Charges

06/29/2016 - 07/28/2016 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

06/29/2016 - 07/28/2016

Customer Charge	30	days	@	60.65708	\$19.71
Energy Charges					
Peak	1,925.617000	kWh	@	\$0.25806	496.92
Part Peak	1,754.962230	kWh	@	\$0.23440	411.36
Off Peak	2,572.816770	kWh	@	\$0.20705	532.70
PDP Program Details					
Peak Usage Credits	1,925.617000	kVVh	@	-\$0.00915	-17.62
Part Peak Usage Credits	1,754.962230	kWh	@	-\$0.00915	-16.06
Off Peak Usage Credits	2,572.816770	kWh	@	-\$0.00915	-23.54
Event Day Charges	618.497000	kWh	@	\$0.60000	371.10
Energy Commission Tax					1.81

Total Electric Charges

\$1,776.38

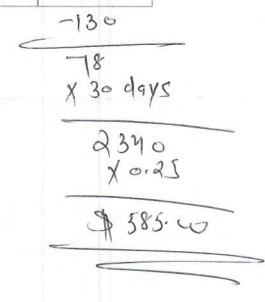
Usage For This Period's Event Days (2PM to 6PM)

06/30/2016 107.430000 kWh 07/26/2016 07/14/2016 118.826000 kWh 07/27/2016 07/15/2016 76.570000 kWh 07/28/2016

108.323000 kWh 100.987000 kWh 106.361000 kWh

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
228.50	188.03	208.45



Service Information

 Meter #
 1009847130

 Total Usage
 6,253.396000 kWh

 Serial
 G

 Rotating Outage Block
 50

ENERGY STATEMENT

www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0

Statement Date: 08/30/2016

Service Information

Rotating Outage Block

Meter #

Serial

Total Usage

Due Date: 09/16/2016

1009847130

7,051.664000 kWh

Details of Electric Charges

07/29/2016 - 08/29/2016 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

07/29/2016 - 07/31/2016					
Customer Charge	3	days	@\$	60.65708	\$1.97
Energy Charges					
Peak	116.010000	kWh	@	\$0.25806	29.94
Part Peak	79.672000	kWh	@	\$0.23440	18.68
Off Peak	333.398000	kWh	@	\$0.20705	69.03
PDP Program Details					
Peak Usage Credits	116.010000	kWh	@	-\$0.00915	-1.06
Part Peak Usage Credits	79.672000	kWh	@	-\$0.00915	-0.73
Off Peak Usage Credits	333.398000	kWh	@	-\$0.00915	-3.05
Energy Commission Tax					0.15
08/01/2016 - 08/29/2016					
Customer Charge	29	days	@\$	60.65708	\$19.06
Energy Charges					
Peak	2,155.840000	kWh	@	\$0.25797	556.14
Part Peak	1,898.688000	kWh	@	\$0.23431	444.88
Off Peak	2,468.056000	kWh	@	\$0.20696	510.79
PDP Program Details					
Peak Usage Credits	2,155.840000	kWh	@	-\$0.00915	-19.73
Part Peak Usage Credits	1,898.688000	kWh	@	-\$0.00915	-17.37
Off Peak Usage Credits	2,468.056000	kWh	@	-\$0.00915	-22.58
Event Day Charges	98.468000	kWh	@	\$0.60000	59.08
Energy Commission Tax					1.89

Total Electric Charges

\$1,647.09

Usage For This Period's Event Days (2PM to 6PM)

08/17/2016 98.4

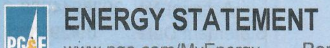
98.468000 kWh

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
184.85	208.45	220.36

-122

784.W



www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0

Statement Date:

09/29/2016

Due Date: 10/17/2016

Details of Electric Charges

08/30/2016 - 09/28/2016 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

Customer Charge	30	days	@ 9	0.65708	\$19.7
Energy Charges					
Peak	2,145.525000	kWh	@	\$0.25797	553.48
Part Peak	1,717.373000	kWh	@	\$0.23431	402.40
Off Peak	2,804.255000	kWh	@	\$0.20696	580.37
PDP Program Details					
Peak Usage Credits	2,145.525000	kWh	@	-\$0.00915	-19.63
Part Peak Usage Credits	1,717.373000	kWh	@	-\$0.00915	-15.7
Off Peak Usage Credits	2,804.255000	kWh	@	-\$0.00915	-25.60
Event Day Charges	130.380000	kWh	@	\$0.60000	78.23
Energy Commission Tax					1.93

Total Electric Charges

\$1,575.12

Usage For This Period's Event Days (2PM to 6PM) 09/26/2016 130.380000 kWh

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
156.64	220.36	222.24

730 3150 x 0.25

978.00

Service Information

 Meter #
 1009847130

 Total Usage
 6,667.153000 kWh

 Serial
 G

 Rotating Outage Block
 50

Additional Messages

Bill protection expires in 30 days Your bill protection for Peak Day Pricing (PDP) will expire in 30 days. For more information, visit www.pge.com/pdp.

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.

ENERGY STATEMENT

www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0 Statement Date:

Service Information

10/28/2016 11/14/2016

Due Date:

Meter# Total Usage

1009847130 4,180.622000 kWh

Serial Rotating Outage Block

Additional Messages

Bill protection expires in 60 days Your bill protection for Peak Day Pricing (PDP) will expire in 60 days. For more information, visit www.pge.com/pdp.

Details of Electric Charges

09/29/2016 - 10/27/2016 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

09/29/2016 - 09/30/2016				
Customer Charge	avis porssile 2	days	@\$0.65708	\$1.31
Energy Charges			G + 0.100, 00	Ψ1.01
Peak	173.459000	kVVh	@ \$0.25797	44.75
Part Peak	127.632000	kVVh	@ \$0.23431	29.91
Off Peak	71.273000	kVVh	@ \$0.20696	14.75
PDP Program Details				
Peak Usage Credits	173.459000	kWh	@ -\$0.00915	-1.59
Part Peak Usage Credits	127.632000	kWh	@ -\$0.00915	
Off Peak Usage Credits	71.273000	kWh	@ -\$0.00915	
Energy Commission Tax			•	0.11
10/01/2016 - 10/27/2016				
Customer Charge	27	days	@\$0.65708	\$17.74
Energy Charges				417.71
Peak	1,133.336000	kWh	@ \$0.25998	294.64
Part Peak	873.757800	kWh	@ \$0.23632	206.49
Off Peak	1,801.164200	kWh	@ \$0.20897	376.39
PDP Program Details				
Peak Usage Credits	1,133.336000	kVVh	@ -\$0.00915	-10.37
Part Peak Usage Credits	873.757800	kWh	@ -\$0.00915	-7.99
Off Peak Usage Credits	1,801.164200	kVVh	@ -\$0.00915	-16.48
Energy Commission Tax				1.10

Total Electric Charges

\$948.94

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
138.04	222.24	144.16



Statement Date:

11/30/2016

Due Date: 12/19/2016

Details of Electric Charges

10/28/2016 - 11/29/2016 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Enrolled Programs: Peak Day Pricing Plan

10/28/2016 - 10/31/2016				
Customer Charge	awa powers of	days	@\$0.65708	\$2.63
Energy Charges			•	Ψ2.00
Peak	83.372000	kWh	@ \$0.25998	21.68
Part Peak	75.646000	kWh	@ \$0.23632	17.88
Off Peak	399.060000	kWh	@ \$0.20897	83.39
PDP Program Details			@ \$0.20007	00.00
Peak Usage Credits	83.372000	kWh	@ -\$0.00915	-0.76
Part Peak Usage Credits	75.646000	kWh	@ -\$0.00915	-0.69
Off Peak Usage Credits	399.060000	kVVh	@ -\$0.00915	-3.65
Energy Commission Tax			@ \$0.00010	0.16
11/01/2016 - 11/29/2016				
Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges			G +1.00.00	Ψ10.00
Part Peak	1,916.350500	kWh	@ \$0.21672	415.31
Off Peak	1,921.172000	kWh	@ \$0.19581	376.18
PDP Program Details			@ \$0.1000†	370.16
Bill Stabilization Adjustment				-451.20
Energy Commission Tax				1.11

Total Electric Charges

\$481.10

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
113.70	144.16	133.20

1518.00 x 33 days 1518.00 x 025 9 3 9.00 Meter# 1009847130 4,395.600500 kWh
Serial G
Rotating Outage Block 50

Statement Date: 12/29/2016

Due Date: 01/17/2017

Details of Electric Charges

11/30/2016 - 12/28/2016 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

11/30/2016 - 12/28/2016

Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges			69839	410.00
Part Peak	1,672.585000	k\//h	@ \$0.21672	200.40
Off Peak	1,713.094000		O	362.48
Energy Commission Tax	1,710.084000	KVVII	@ \$0.19581	335.44
chordy commission tax				0.98

Total Electric Charges

\$717.96

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
106.08	133.20	116.75

-84

32 X29daxs

X 0,51

\$ 194.00

Service Information

 Meter #
 1009847130

 Total Usage
 3,385.679000 kWh

 Serial
 G

 Rotating Outage Block
 50

Additional Messages

At your request, or as a result of a change in program eligibility, you have been un-enrolled from Peak Day Pricing. Your underlying rate remains unchanged.



01/30/2017 Statement Date:

02/16/2017 **Due Date:**

Details of Electric Charges

12/29/2016 - 01/29/2017 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

12/29/2016 -	- 12/31/2016
--------------	--------------

Customer Charge	3	days	@\$0.65708	\$1.97
Energy Charges	465 025000	Id\A/b	@ \$0.21672	35.96
Part Peak	165.925000 176.024000			34.47
Off Peak	170.024000	KVVII	(g) \$0.19501	0.10
Energy Commission Tax				0.10

01/01/2017 - 01/29/2017

Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges				
Part Peak	1,522.007500	kWh	@ \$0.21692	330.15
Off Peak	1,758.342000	kWh	@ \$0.19601	344.65
Energy Commission Tax				0.95

Total Electric Charges

\$767.31

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
111.56	116.75	113.20

x 32 days

960

-83

Meter#	1009847130 3,622.298500 kWh
Total Usage	3,622.298500 kWh
Serial	G
Rotating Outage Block	50



Account No: 3926944336-0 03/01/2017

Statement Date:

03/20/2017 **Due Date:**

Details of Electric Charges

01/30/2017 - 02/28/2017 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

01/30/2017 - 02/28/20	017	2017	
-----------------------	-----	------	--

Customer Charge	30	days	@\$0.65708	\$19.71
Energy Charges			83833	
Part Peak	1,898.395400	kWh	@ \$0.21692	411.80
Off Peak	1,897.141600	kWh	@ \$0.19601	371.86
Energy Commission Tax				1.10

Total Electric Charges

\$804.47

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
114.73	113.20	126.52

42 430 0/9/5 1260.W 40.21 \$264.W

Service Information

1009847130 Meter # 3,795.537000 kWh Total Usage Serial G Rotating Outage Block 50



Statement Date: 03/30/2017

Due Date: 04/17/2017

Service Information

Meter # 1009847130
Total Usage 4,519.085500 kWh
Serial G
Rotating Outage Block 50

Details of Electric Charges

03/01/2017 - 03/29/2017 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/01/2017 - 03/29/2017

 Customer Charge
 29 days @\$0.65708
 \$19.06

 Energy Charges
 2,551.089500 kWh @\$0.22047
 562.44

 Off Peak
 1,967.996000 kWh @\$0.19956
 392.73

 Energy Commission Tax
 1.31

Total Electric Charges

\$975.54

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
132.19	126.52	155.83

1914. X 0.32 1914. X 0.32



Statement Date: 05/01/2017

> **Due Date:** 05/18/2017

Details of Electric Charges

03/30/2017 - 04/30/2017 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/30/2017 - 04/30/2017

Energy Commission Tax

Off Peak

Customer Charge 32 days @\$0.65708 **Energy Charges** Part Peak

2,511.441000 kWh 2,475.815500 kWh

\$0.22047 @ @ \$0.19956 553.70 494.07 1.45

\$21.03

Total Electric Charges

\$1,070.25

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
147.94	155.83	155.85

32 days 32 days

Service Information

Meter# 1009847130 Total Usage 4,987.256500 kWh Serial G Rotating Outage Block 50

ENERGY STATEMENT www.pge.com/MyEnergy Reprint

Account No: 3926944336-0

Statement Date: 05/31/2017

Due Date: 06/19/2017

Details of Electric Charges

05/01/2017 - 05/30/2017 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/01	/204	7 _	05/20	/2017
U0/U1	1601	-	UD/3U	1/201/

Customer Charge	30	dave	@ C	0.65708	\$19.71
Customer Charge	30	uays	(U) A	0.00700	\$19.71
Energy Charges					
Peak	2,405.278000	kWh	@	\$0.26298	632.54
Part Peak	1,670.962000	kWh	@	\$0.23933	399.91
Off Peak	2,664.112500	kWh	@	\$0.21197	564.71
Energy Commission Tax					1.95

Total Electric Charges

\$1,618.82

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
149.31	155.85	224.68

-98 126 730 09/5 3786 3786 4 982.00

Meter #	1009847130
Total Usage	6,740.352500 kWh
Serial	G
Rotating Outage Block	50



Account No: 3926944336-0 06/29/2017

Statement Date:

Due Date: 07/17/2017

Details of Electric Charges

05/31/2017 - 06/28/2017 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/31	/201	7 -	06/	28	/2017	,
-------	------	-----	-----	----	-------	---

Customer Charge	29	days	@\$0.65708	\$19.06
Energy Charges				
Peak	2,925.972000	kWh	@ \$0.26298	769.47
Part Peak	2,170.434000	kWh	@ \$0.23933	519.45
Off Peak	3,034.255000	kWh	@ \$0.21197	643.17
Energy Commission Tax				2.36

Total Electric Charges

\$1,953.51

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
188.03	224.68	280.37

Meter #	1009847130
Total Usage	8,130.661000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 07/31/2017

> Due Date: 08/17/2017

Details of Electric Charges

06/29/2017 - 07/30/2017 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

06/29/2017 - 06/30/2017

HARLEW BURNESS OF THE STREET			NO DESCRIPTION OF STREET
2	days	@\$0.65708	\$1.31
297.470000	kWh	@ \$0.26298	78.23
224.791000	kWh	@ \$0.23933	53.80
71.817000	kWh	@ \$0.21197	15.22
THE STREET			0.17
	297.470000 224.791000	2 days 297.470000 kWh 224.791000 kWh 71.817000 kWh	224.791000 kWh @ \$0.23933

07/01/2017 - 07/30/2017

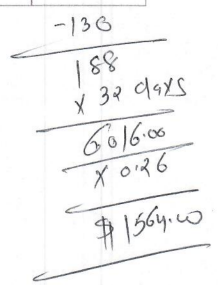
Customer Charge	30	days	@\$	0.65708	\$19.71
Energy Charges					
Peak	3,077.799000	kWh	@	\$0.26298	809.40
Part Peak	2,293.654000	kWh	@	\$0.23933	548.94
Off Peak	4,217.675000	kWh	@	\$0.21197	894.02
Energy Commission Tax					2.78

Total Electric Charges

\$2,423.58

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
208.45	280.37	318.23



Meter #	1009847130
Total Usage	10,183.206000 kWh
Serial	G
Rotating Outage Block	50

Statement Date: 08/30/2017

Due Date: 09/18/2017

Details of Electric Charges

07/31/2017 - 08/29/2017 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

07/31/2017	- 08/29/2017
------------	--------------

Customer Charge	30	days	@\$0.65708	\$19.71
Energy Charges			LE BOX	
Peak	3,763.384000	kWh	@ \$0.26298	989.69
Part Peak	2,581.787000	kWh	@ \$0.23933	617.90
Off Peak	3,581.255500	kVVh	@ \$0.21197	759.12
Energy Commission Tax				2.88

Total Electric Charges

\$2,389.30

Average Daily Usage (kWh / dav)

Last Year	Last Period	Current Period
220.36	318.23	330.88

330.88 -132 208 43° 01945 6240 40.26

Meter#	1009847130
Total Usage	9,926.426500 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 09/29/2017

Due Date: 10/16/2017

Details of Electric Charges

08/30/2017 - 09/28/2017 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

08/30/201	7	-	09/28/2017

		MARKE S		
Customer Charge	30	days	@\$0.65708	\$19.71
Energy Charges				
Peak	2,666.937000	kWh	@ \$0.26298	701.35
Part Peak	1,847.510000	kWh	@ \$0.23933	442.16
Off Peak	3,814.691000	kWh	@ \$0.21197	808.60
Energy Commission Tax				2.42

Total Electric Charges

\$1,974.24

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
222.24	330.88	277.64

160 x30 daxs x 6.26 x 6.26

Service Information

1009847130
8,329.138000 kWh
G
50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.



Statement Date: 10/30/2017

11/16/2017 **Due Date:**

Details of Electric Charges

09/29/2017 - 10/29/2017 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

09/29/2017 - 10/2	9/2017
-------------------	--------

Customer Charge	31	days	@\$0.65708	\$20.37
Energy Charges				
Peak	1,702.165000	kWh	@ \$0.26298	447.64
Part Peak	1,103.699000	kWh	@ \$0.23933	264.15
Off Peak	2,347.592000	kVVh	@ \$0.21197	497.62
Energy Commission Tax				1.49

Total Electric Charges

\$1,231.27

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
144.16	277.64	166.24

0 days × 0.36 × 475.00

Meter#	1009847130
Total Usage	5,153.456000 kWh
Serial	G
Rotating Outage Block	50

ENERGY STATEMENT www.pge.com/MyEnergy Reprint

Account No: 3926944336-0

Statement Date: 11/29/2017

Due Date: 12/18/2017

Details of Electric Charges

10/30/2017 - 11/28/2017 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/30/2017 - 10/31/2017				
Customer Charge	2	days	@\$0.65708	\$1.31
Energy Charges			80868	5201
Peak	82.455000	kWh	@ \$0.26298	21.68
Part Peak	76.220000	kWh	@ \$0.23933	18.24
Off Peak	74.778000	kWh	@ \$0.21197	15.85
Energy Commission Tax				0.07
11/01/2017 - 11/28/2017				
Customer Charge	28	days	@\$0.65708	\$18.40
Energy Charges				
Part Peak	1,505.822000	kWh	@ \$0.22047	331.99

Total Electric Charges

Off Peak

Energy Commission Tax

\$730.45

322.01

0.90

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
133.20	166.24	111.76

J. 18-

1,613.592000 kWh @ \$0.19956

24 130 9945

\$ 181.w

Meter#	1009847130
Total Usage	3,352.867000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 12/28/2017

Due Date: 01/16/2018

Details of Electric Charges

11/29/2017 - 12/27/2017 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

11/29/2017 - 12/27/2017

 Customer Charge
 29
 days
 @ \$0.65708
 \$19.06

 Energy Charges
 Part Peak
 1,576.386000
 kWh
 @ \$0.22047
 347.55

 Off Peak
 1,596.506000
 kWh
 @ \$0.19956
 318.60

 Energy Commission Tax
 0.92

Total Electric Charges

\$686.13

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
116.75	111.76	109.41

22 129 dgys

\$ 140.0

Service Information

Meter # 1009847130
Total Usage 3,172.892000 kWh
Serial G
Rotating Outage Block 50



Statement Date: 01/29/2018

Due Date: 02/15/2018

Details of Electric Charges

12/28/2017 - 01/28/2018 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

1	2/2	8/	201	7	-	12	/31	/201	7
---	-----	----	-----	---	---	----	-----	------	---

Customer Charge	4	days	@	0.65708	\$2.63
Energy Charges			30 20 0/13		
Part Peak	159.742000	kWh	@	\$0.22047	35.22
Off Peak	264.637000	kWh	@	\$0.19956	52.81
Energy Commission Tax					0.12

01/01/2018 - 01/28/201	8			
Customer Charge Energy Charges	28	days	@\$0.65708	\$18.40
Part Peak	1,489.614000	kWh	@ \$0.22130	329.65
Off Peak	1,541.289000	kWh	@ \$0.20039	308.86
Energy Commission Tax				0.88

Total Electric Charges

\$748.57

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
113.20	109.41	107.98

768 X0.20 \$ 153.60

Tot9 = \$7,649.10

Service Information

Meter #	1009847130
Total Usage	3,455.282000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the first Sunday in April.



Statement Date: 02/28/2018

Due Date: 03/19/2018

Details of Electric Charges

01/29/2018 - 02/27/2018 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

04/00/004	0	00/07	10040
01/29/201	0 -	UZIZI	/2010

0172372010 - 0272172010					
Customer Charge	30	days	@\$	0.65708	\$19.71
Energy Charges					
Part Peak	1,876.552000	kWh	@	\$0.22130	415.28
Off Peak	1,710.454000	kWh	@	\$0.20039	342.76
Energy Commission Tax					1.04

Total Electric Charges

\$778.79

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period		
126.52	107.98	119.57		

735 X30 1,050 X 6.20 \$210

Meter #	1009847130
Total Usage	3,587.006000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 03/29/2018

Due Date: 04/16/2018

Details of Electric Charges

02/28/2018 - 03/28/2018 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

02/28/2018				
Customer Charge	1	days	@\$0.65708	\$0.66
Energy Charges				
Part Peak	65.611000	kWh	@ \$0.22130	14.52
Off Peak	31.404000	kWh	@ \$0.20039	6.29
Energy Commission Tax				0.03
03/01/2018 - 03/28/2018				
Customer Charge	28	days	@\$0.65708	\$18.40
Energy Charges		- 5		
Part Peak	2,210.087000	kWh	@ \$0.22622	499.97
Off Peak	1,780.623000	kWh	@ \$0.20530	365.56
Energy Commission Tax				1.16

Total Electric Charges

\$906.59

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
155.83	119.57	140.96

-86 55 X 29 1,595 X 6.20 X 319.00

Service Information

 Meter #
 1009847130

 Total Usage
 4,087.725000 kWh

 Serial
 G

 Rotating Outage Block
 50



Account No: 3926944336-0 Statement Date:

04/30/2018

Due Date:

05/17/2018

Details of Electric Charges

03/29/2018 - 04/29/2018 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/29/2018 - 04/29/2018

Customer Charge 32 days @\$0.65708

Energy Charges

Energy Commission Tax

Part Peak Off Peak

3,026.460000 kWh 2,640.412500 kWh

@

@ \$0.22622 \$0.20530 684.65 542.08 1.64

\$21.03

\$1,249,40

Total Electric Charges

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
155.85	140.96	177.09

89 X32 21816 X 0.20 \$ 563.20

Service Information

Meter# 1009847130 5,666.872500 kWh Total Usage Serial G Rotating Outage Block 50



Statement Date: 05/30/2018

Due Date: 06/18/2018

Details of Electric Charges

04/30/2018 - 05/29/2018 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

0	4/3	10	12	01	8
1000	-			-	-

			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	
Customer Charge	1	days	@\$0.65708	\$0.66
Energy Charges				
Part Peak	86.585000	kWh	@ \$0.22622	19.59
Off Peak	36.287000	kWh	@ \$0.20530	7.45
Energy Commission Tax			- Acceptation of the Company	0.04

05/01/2018 - 05/29/2018

2,403.644000	kWh	@	\$0.21700	521.59 1.61
2,403.644000	kWh	@	\$0.21700	521.59
		100	A	
1,274.991000	kWh	@	\$0.24435	311.54
	200000000	@	\$0.26800	502.47
29	days	@	60.65708	\$19.06
	1,874.893000 1,274.991000	1,874.893000 kWh 1,274.991000 kWh	1,874.893000 kWh @ 1,274.991000 kWh @	1,874.893000 kWh @ \$0.26800 1,274.991000 kWh @ \$0.24435

Total Electric Charges

\$1,384.01

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
224.68	177.09	189.21

91 X30

21730 X 0.20 \$546.00

Meter #	1009847130
Total Usage	5,676.400000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 06/28/2018

Due Date: 07/16/2018

Details of Electric Charges

05/30/2018 - 06/27/2018 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/30/2018 -	06/27/2018
--------------	------------

Customer Charge	29	days	@\$	0.65708	\$19.06
Energy Charges					
Peak	2,682.059500	kWh	@	\$0.26800	718.79
Part Peak	1,853.045000	kWh	@	\$0.24435	452.79
Off Peak	3,073.575000	kWh	@	\$0.21700	666.97
Energy Commission Tax					2.21

Total Electric Charges

\$1,859.82

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
280.37	189.21	262.37

-109 153 X29 41437 X0.25

Meter#	1009847130		
Total Usage	7,608.679500 kWh		
Serial	G		
Rotating Outage Block	50		



Statement Date: 07/30/2018

Due Date: 08/16/2018

Details of Electric Charges

06/28/2018 - 07/29/2018 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

06/28/2018 - 07/29/2018

32 days @\$0.65708 \$21.03 **Customer Charge Energy Charges** 843.97 3,149.146000 kWh \$0.26800 Peak 570.54 2,334.912000 kWh @ \$0.24435 Part Peak 4,071.765000 kWh @ \$0.21700 883.57 Off Peak 2.77 **Energy Commission Tax**

Total Electric Charges

\$2,321.88

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
318.23	262.37	298.62

-130 168 X32 S,376 X0.25 \$1,344.00

Service Information

Meter # 1009847130
Total Usage 9,555.823000 kWh
Serial G
Rotating Outage Block 50



Statement Date: 08/29/2018

> Due Date: 09/17/2018

Details of Electric Charges

07/30/2018 - 08/28/2018 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

Customer Charge	30	days	@\$	60.65708	\$19.71
Energy Charges					
Peak	3,432.360000	kWh	@	\$0.26800	919.87
Part Peak	2,425.797500	kVVh	@	\$0.24435	592.74
Off Peak	3,519.396000	kWh	@	\$0.21700	763.71
Energy Commission Tax					2.72

Total Electric Charges

\$2,298.75

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
330.88	298.62	312.59

\$5,700 X0.25 \$1.425

Meter #	1009847130
Total Usage	1009847130 9,377.553500 kWh
Serial	G
Rotating Outage Block	50



Account No: 3926944336-0 Statement Date:

09/28/2018

Due Date:

10/15/2018

Details of Electric Charges

08/29/2018 - 09/27/2018 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

08/29/201	8 - 08/	31/2018

Customer Charge	3	days	@\$0.65708	\$1.97
Energy Charges				
Peak	407.961000	kWh	@ \$0.26800	109.33
Part Peak	300.516500	kWh	@ \$0.24435	73.43
Off Peak	149.339000	kWh	@ \$0.21700	32.41
Energy Commission Tax				0.25

09/01/2018 - 09/27/2018

8.94
4.36
8.76
1.97
3

Total Electric Charges

\$1,889.16

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
277.64	312.59	254.88

4,110 X0.25 \$1,027.50

Service Information

Meter #	1009847130
Total Usage	7,646.529000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.



Statement Date: 10/30/2018

Due Date: 11/16/2018

Details of Electric Charges

09/28/2018 - 10/29/2018 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

09/28/	2018	- 10	/29/201	8
--------	------	------	---------	---

Customer Charge	32	days	@\$	0.65708	\$21.03
Energy Charges					
Peak	1,697.818000	kWh	@	\$0.27214	462.04
Part Peak	1,245.142000	kWh	@	\$0.24849	309.41
Off Peak	2,607.765500	kVVh	@	\$0.22114	576.68
Energy Commission Tax			103753		1.61

Total Electric Charges

\$1,370.77

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
166.24	254.88	173.46

-107 1,980 X 0.25 \$495

Meter#	1009847130
Total Usage	5,550.725500 kWh
Serial	G
Rotating Outage Block	50

ENERGY STATEMENT

www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0

Statement Date:

11/30/2018

Due Date: 12/17/2018

Details of Electric Charges

10/30/2018 - 11/29/2018 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/30/2018 - 1	0/31/2018
----------------	-----------

Customer Charge	2	days	@\$0.65708	\$1.31
Energy Charges			978778	E001
Peak	97.783000	kWh	@ \$0.27214	26.61
Part Peak	83.412000	kVVh	@ \$0.24849	20.73
Off Peak	79.762000	kVVh	@ \$0.22114	17.64
Energy Commission Tax				0.08

Off Peak Energy Commission Tax	79.762000	kWh	@	\$0.22114	17.64 0.08
11/01/2018 - 11/29/2018					
Customer Charge	29	days	@\$	0.65708	\$19.06
Energy Charges					
Part Peak	1,642.709000	kWh	@	\$0.22940	376.84
Off Peak	1,823.293500	kWh	@	\$0.20848	380.12
Energy Commission Tax					1.01

Total Electric Charges

\$843.40

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
111.76	173.46	120.22

-81 33 XB| 1023 X 0.25 255.75

Meter #	1009847130 mm
Total Usage	1009847130 3,726.959500 kWh
Serial	G
Rotating Outage Block	50

ENERGY STATEMENT

www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0

Statement Date:

Due Date:

12/31/2018

01/17/2019

Details of Electric Charges

11/30/2018 - 12/30/2018 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

11/30/2018 - 12/30/2018

Customer Charge **Energy Charges**

Part Peak Off Peak

Energy Commission Tax

days @\$0.65708

1,884.845000 kWh

1,774.774000 kWh @ \$0.22940 @ \$0.20848

407.13 392.95 1.06

\$20.37

Total Electric Charges

\$821.51

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
109.41	120.22	118.05

1,054 KWM * 0.20 \$210.80

Service Information

Meter# Total Usage Serial Rotating Outage Block

1009847130 3,659.619000 kWh G

50

Statement Date:

Due Date:

01/30/2019

02/19/2019

Details of Electric Charges

12/31/2018 - 01/29/2019 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

1	2	/3	1	12	0	1	8

1	days	@\$0.65708	\$0.66
83.775000	kWh	@ \$0.22940	19.22
29.326000	kWh	@ \$0.20848	6.11
		F.T.	0.03
		1 days 83.775000 kWh 29.326000 kWh	

Energy Commission Tax					0.03
01/01/2019 - 01/29/2019	1				
Customer Charge Energy Charges	29	days	@\$	0.65708	\$19.06
Part Peak	1,847.278000	kWh	@	\$0.22677	418.91
Off Peak Energy Commission Tax	1,781.736000	kWh	@	\$0.20585	366.77 1.09

Total Electric Charges

\$831.85

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
107.98	118.05	124.74

x 30 days

Service Information

1009847130
3,742.115000 kWh
G
50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the first Sunday in April.





Statement Date: 03/01/2019

> Due Date: 03/18/2019

Details of Electric Charges

01/30/2019 - 02/28/2019 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

01/30/2019 - 02/28/2019

Customer Charge 30 days @\$0.65708 \$19.71

Energy Charges Part Peak 2,069.486000 kWh @ \$0.22677 469.30 Off Peak 1,748.226000 kWh @ \$0.20585 359.87

Energy Commission Tax

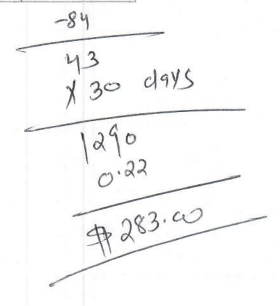
Total Electric Charges

\$850.03

1.15

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
119.57	124.74	127.26



Meter #	1009847130
Total Usage	3,817.712000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 04/01/2019

Due Date: 04/18/2019

Details of Electric Charges

03/01/2019 - 03/31/2019 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/01/20	10	03/34	/2010

Customer Charge	31	days	@\$0	0.65708	\$20.37
Energy Charges					
Part Peak	2,560.002000	kWh	@	\$0.23335	597.38
Off Peak	2,378.647000	kWh	@	\$0.21243	505.30
Energy Commission Tax					1.48

Total Electric Charges

\$1,124.53

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
140.96	127.26	159.31

70 X31 days 210 X0.33 P 499.00

Meter#	1009847130
Total Usage	4,938.649000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 05/01/2019

> **Due Date:** 05/20/2019

Details of Electric Charges

04/01/2019 - 04/30/2019 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

04/01/2019 - 04/30/2019

Customer Charge 30 days @\$0.65708 \$19.71 **Energy Charges**

4,054.240500 kWh @ \$0.23335 Part Peak Off Peak

2,545.265500 kWh @ \$0.21243

946.06 540.69 1.98

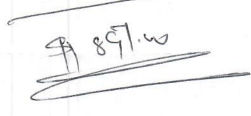
Energy Commission Tax

Total Electric Charges

\$1,508.44

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
177.09	159.31	219.98



Meter #	1009847130
Total Usage	6,599.506000 kWh
Serial	G
Rotating Outage Block	50



Account No: 3926944336-0 05/31/2019

Statement Date:

06/17/2019

Due Date:

Details of Electric Charges

05/01/2019 - 05/30/2019 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/01/2019 - 05/30/2019

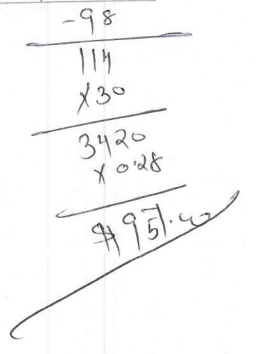
Customer Charge	30	days	@\$0.65708	\$19.71
Energy Charges Peak Part Peak Off Peak Energy Commission Tax	2,333.350500 1,605.482500 2,422.387500	kWh	@ \$0.25728	655.51 413.06 556.96 1.91

Total Electric Charges

\$1,647.15

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
189.21	219.98	212.04



Meter # Total Usage	1009847130 6,361.220500 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 07/01/2019

Due Date: 07/18/2019

Details of Electric Charges

05/31/2019 - 06/30/2019 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

05/31	/201	9 -	06/3	0/20	19
00101	I do W. I	-	WWIN	WIEW	8 0

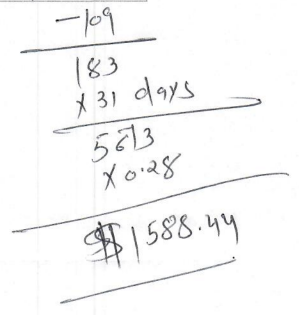
NAME OF STREET OF STREET, STRE		Per service	CONTRACTOR OF STREET	
Customer Charge	31	days	@\$0.65708	\$20.37
Energy Charges				
Peak	3,147.600000	kWh	@ \$0.28093	884.26
Part Peak	2,313.109000	kWh	@ \$0.25728	595.12
Off Peak	3,610.518000	kWh	@ \$0.22992	830.13
Energy Commission Tax				2.72

Total Electric Charges

\$2,332.60

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
262.37	212.04	292.62



Meter#	1009847130
Total Usage	9,071.227000 kWh
Serial	G
Rotating Outage Block	50



Account No: 3926944336-0 07/31/2019

Statement Date:

08/19/2019 Due Date:

Service Information

1009847130 9,576.764000 kWh Total Usage G Serial 50 Rotating Outage Block

Details of Electric Charges

07/01/2019 - 07/30/2019 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

07/01/2019 - 07/30/2019

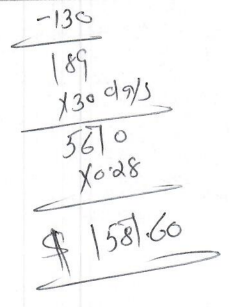
Customer Charge	30	days	@\$0.65708	\$19.71
Energy Charges Peak Part Peak Off Peak Energy Commission Tax	3,393.232000 2,373.654000 3,809.878000	kWh		956.62 613.04 879.74 2.87

Total Electric Charges

\$2,471.98

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period	
298.62	292.62	319.23	





08/30/2019 Statement Date:

09/16/2019 **Due Date:**

Details of Electric Charges

07/31/2019 - 08/29/2019 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

07/31/20	19 -	08/29	/2019
----------	------	-------	-------

Customer Charge	30	days	@ 9	60.65708	\$19.71
Energy Charges					
Peak	3,759.353000	kWh	@	\$0.28192	1,059.84
Part Peak	2,721.677000	kWh	@	\$0.25827	702.93
Off Peak	3,495.830000	kWh	@	\$0.23091	807.22
Energy Commission Tax					2.99

Total Electric Charges

\$2,592.69

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
312.59	319.23	332.56

Meter #	1009847130
Total Usage	9,976.860000 kWh
Serial	G
Rotating Outage Block	50

ENERGY STATEMENT www.pge.com/MyEnergy Reprint

Account No: 3926944336-0

Statement Date:

10/01/2019

Due Date:

10/18/2019

Details of Electric Charges

08/30/2019 - 09/30/2019 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

08/30/2019 - 09/30/2019

 Customer Charge
 32 days
 @ \$0.65708
 \$21.03

 Energy Charges

 Peak
 3,082.586000 kWh
 @ \$0.28192
 869.04

 Part Peak
 2,010.316000 kWh
 @ \$0.25827
 519.20

Energy Commission Tax

Off Peak

3,686.943000 kVVh @ \$0.23091 851.35 2.63

Total Electric Charges

\$2,263.25

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
254.88	332.56	274.37

157 X 32 0/9XS 50 24. W X 0.21

\$ 1356.48

Service Information

Meter # 1009847130
Total Usage 8,779.845000 kWh
Serial G
Rotating Outage Block 50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.



Statement Date: 10/30/2019

> Due Date: 11/18/2019

Details of Electric Charges

10/01/2019 - 10/29/2019 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/01/2019 - 10/29/2019

Customer Charge	29	days	@\$0.657	08 \$19.0
Energy Charges				
Peak	2,038.575000	kWh	@ \$0.2	B713 585.3
Part Peak	1,121.681000	kWh	@ \$0.20	6348 295.5
Off Peak	2,108.109000	kVVh	@ \$0.23	3612 497.7
Energy Commission Tax				1.5

Total Electric Charges

\$1,399.29

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
173.46	274.37	181.67

Meter #	1009847130
Total Usage	5,268.365000 kWh
Serial	G
Rotating Outage Block	50

Statement Date: 12/02/2019

Due Date: 12/19/2019

Details of Electric Charges

10/30/2019 - 12/01/2019 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/30	/201	9 .	- 10	/31	/2019

10/00/2019 - 10/31/2019				
Customer Charge	2	days	@\$0.65708	\$1.31
Energy Charges			Ecaeul	E001
Peak	93.487000	kWh	@ \$0.28713	26.84
Part Peak	74.192000	kWh	@ \$0.26348	19.55
Off Peak	73.343000	kWh	@ \$0.23612	17.32
Energy Commission Tax				0.07
11/01/2019 - 12/01/2019				
Customer Charge	31	days	@\$0.82136	\$25.46
Energy Charges				1000
Part Peak	1,798.675040	kWh	@ \$0.24134	434.09
Off Peak	2,098.966460	kWh	@ \$0.22043	462.68
			Conc.	

Total Electric Charges

Energy Commission Tax

\$988.49

1.17

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
120.22	181.67	125.41

38 X 33 d 17/5 X 0.27 A 338.W

Meter #	1009847130
Total Usage	4,138.663500 kWh
Serial	G
Rotating Outage Block	50



www.pge.com/MyEnergy

Reprint

Account No: 3926944336-0 Statement Date: 12/31/2019

Due Date:

12/31/2019 **01/17/2020**

Service Information

Meter #
Total Usage
Serial
Rotating Outage Block

1009847130 3,411.889500 kWh

> G 50

Details of Electric Charges

12/02/2019 - 12/30/2019 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

12/02/2019 - 12/30/2019

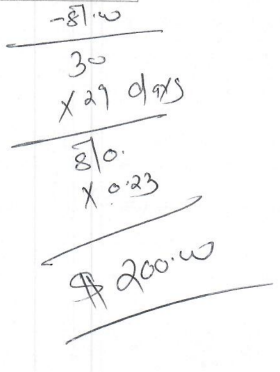
Customer Charge	29	days	@\$0.82136	\$23.82
Energy Charges			85881	20001
Part Peak	1,687.048500	kVVh	@ \$0.24134	407.15
Off Peak			@ \$0.22043	380.21
Energy Commission Tax			0	1.02

Total Electric Charges

\$812.20

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
118.05	125.41	117.65





Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the

Statement Date:

Service Information

Rotating Outage Block

Additional Messages

first Sunday in April.

Meter #

Serial

Total Usage

01/30/2029

Due Date:

02/18/2020

1009847130

3,576.735000 kWh

Details of Electric Charges

12/31/2019 - 01/29/2020 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

13	2/3	1/2	201	9
----	-----	-----	-----	---

Customer Charge	recording to	days	@ \$0.82136	\$0.82
Energy Charges				
Part Peak	83.431000	kWh	@ \$0.24134	20.14
Off Peak	29.681000	kWh	@\$0.22043	6.54
Energy Commission Tax				0.03

01/01/2020 - 01/29/2020

0110112020				
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Part Peak	1,808.212000	kWh	@\$0.24562	444.13
Off Peak	1,655.411000	kWh	@\$0.22471	371.99
Energy Commission Tax				1.04

Total Electric Charges

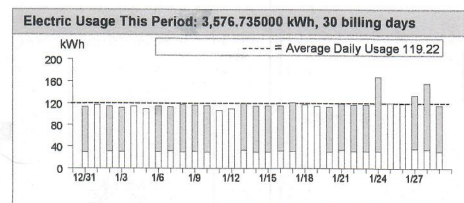
\$868.51

Average Daily Usage (kWh / day)

Last 1 cal	Last Fellou	Current Feriod
124.74	117.65	119.22
		- 83
		36
		X30
		1,080
		1,080 X 0.22
		1
		\$ 237.60
		4 201 00

Last Period Current Period

Tot9 = 1.60



	Usage	Energy Charges
Peak ¹	0.00%	\$0.00
Part Peak ²	52.89%	\$464.27
Off Peak ³	47.11%	\$378.53

¹Peak: 5/1-10/31 12:00pm-6:00pm, M-F (except Holidays); ²Part Peak: 5/1-10/31 8:30am-12:00pm, 6:00pm-9:30pm, M-F (except Holidays); 11/1-4/30 8:30am-9:30pm, M-F (except Holidays); ³Off Peak: Year Round 9:30pm - 8:30am, M-F (except Holidays); Sat-Sun; Holidays



Statement Date:

03/31/2020

Due Date:

04/17/2020

Details of Electric Charges

03/02/2020 - 03/30/2020 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/02/2020 - 03/30/2020

Customer Charge

29 days @ \$0.82136

\$23.82

Energy Charges Part Peak

Off Peak

2,471.697500 kWh @\$0.24562

607.10 425.27

Energy Commission Tax

1,892.542500 kWh @\$0.22471

1.31

Total Electric Charges

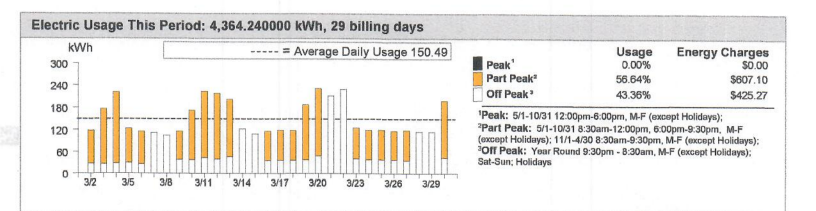
\$1,057.50

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
159.31	128.49	150.49

1,856 X 0.20 \$371.70

Meter #	1009847130
Total Usage	4,364.240000 kWh
Serial	G
Rotating Outage Block	50





Statement Date:

04/30/2020

Due Date:

05/18/2020

Details of Electric Charges

03/31/2020 - 04/29/2020 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

03/31/2020 - 04/29/2020

Customer Charge 30 days @ \$0.82136

Energy Charges

Part Peak 3,566.642000 kWh @\$0.24562 2,199.616000 kWh @\$0.22471 Off Peak **Energy Commission Tax**

876.04 494.28 1.73

Total Electric Charges

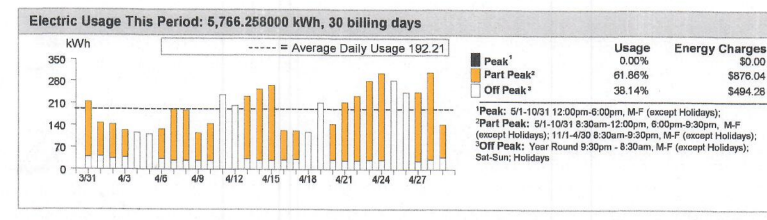
\$1,396.69

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
219.98	150.49	192.21
		00

3,090 X0.22 \$679.80

Meter #	1009847130
Total Usage	1009847130 5,766.258000 kWh
Serial	G
Rotating Outage Block	50





Statement Date:

06/01/2020

Due Date:

06/18/2020

Details of Electric Charges

04/30/2020 - 05/31/2020 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

04/	30/	20	21	0

Customer Charge	1556 TEST F = 1	days	@ \$0.82136	\$0.82
Energy Charges				
Part Peak	195.637000	kWh	@ \$0.24562	48.05
Off Peak	28.599000	kWh	@ \$0.22471	6.43
Energy Commission Tax				0.07

05/01/2020 - 05/31/2020

Customer Charge	31	days	@ \$0.82136	\$25.46
Energy Charges				
Peak	2,123.448000	kWh	@\$0.29592	628.37
Part Peak	1,744.108000	kWh	@\$0.27227	474.87
Off Peak	2,877.592500			704.75
Energy Commission Tax				2.02

Total Electric Charges

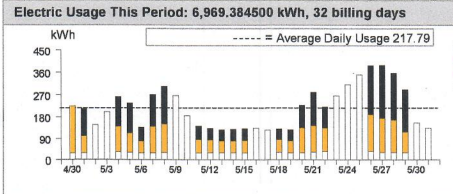
\$1,890.84

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
212.04	192.21	217.79
		-98
		10
		119
		X32
		X 6.55
		16 76
		X O.C.
	Posself	10070
		\$952.00
		1 1

Service Information

Meter #	1009847130
Total Usage	6,969.384500 kWh
Serial	In many and G
Rotating Outage Block	50



Peak¹	Usage 30.46%	Energy Charges \$628.37
Part Peak ²	27.85%	\$522.92
Off Peak ³	41.69%	\$711.18

¹Peak: 5/1-10/31 12:00pm-6:00pm, M-F (except Holidays); ²Part Peak: 5/1-10/31 8:30am-12:00pm, 6:00pm-9:30pm, M-F (except Holidays); 11/1-4/30 8:30am-9:30pm, M-F (except Holidays); ³Off Peak: Year Round 9:30pm - 8:30am, M-F (except Holidays); Sat-Sun; Holidays



Statement Date:

07/29/2020

Due Date:

08/17/2020

Details of Electric Charges

06/30/2020 - 07/28/2020 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

06/30/2020 - 07/28/2020

Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	3,107.498000	kVVh	@ \$0.29592	919.57
Part Peak	2,325.233000	kWh	@ \$0.27227	633.09
Off Peak	3,328.304000	kWh	@ \$0.24491	815.13
Energy Commission Tax			Mary Street Control	2.63

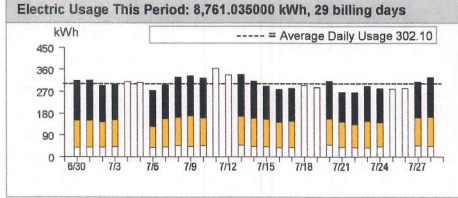
\$2,394.24

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period	
319.23	263.53	302.10	
<u> </u>		-109	
		. 450	-
		193	
		193 X29	
		5,597	
		X 0.29	>
		1,399	.25

Service Information

Meter #	1009847130 [1:50
Total Usage	1009847130 8,761.035000 kWh	
Serial	G	
Rotating Outage Block	50	



 Usage
 Energy Charges

 Peak¹
 35.46%
 \$919.57

 Part Peak²
 26.56%
 \$633.09

 Off Peak³
 37.98%
 \$815.13

¹Peak: 5/1-10/31 12:00pm-6:00pm, M-F (except Holidays); ²Part Peak: 5/1-10/31 8:30am-12:00pm, 6:00pm-9:30pm, M-F (except Holidays); 11/1-4/30 8:30am-9:30pm, M-F (except Holidays); ³Off Peak: Year Round 9:30pm - 8:30am, M-F (except Holidays); Sat-Sun; Holidays



Statement Date:

06/30/2020

Due Date:

07/17/2020

Details of Electric Charges

06/01/2020 - 06/29/2020 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

06/01/2020 - 06/29/2020				
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	2,903.223000	kWh	@ \$0.29592	859.12
Part Peak	2,282.052000		@ \$0.27227	621.33
Off Peak	2,457.038500	kVVh	@ \$0.24491	601.75
Energy Commission Tax			Participation of the second	2.29

\$2,108.31

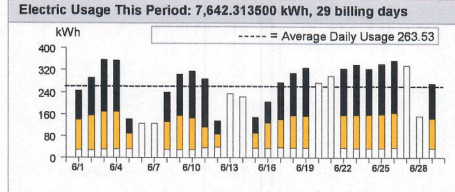
Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
292.62	217.79	263.53

-130 133.53 X29 -3871.50 X 0.25 \$ 967.87

Service Information

10	09847130
7,642.31	3500 kWh
	G
· Helpfell	50
	7,642.31



Usage Energy Charges

Peak¹ 37.98% \$859.12

Part Peak² 29.87% \$621.33

Off Peak³ 32.15% \$601.75

¹Peak: 5/1-10/31 12:00pm-6:00pm, M-F (except Holidays); ²Part Peak: 5/1-10/31 8:30am-12:00pm, 6:00pm-9:30pm, M-F (except Holidays); 11/1-4/30 8:30am-9:30pm, M-F (except Holidays); ³Off Peak: Year Round 9:30pm - 8:30am, M-F (except Holidays); Sat-Sun; Holidays



Statement Date:

08/28/2020

Due Date: 09/14/2020

Details of Electric Charges

07/29/2020 - 08/27/2020 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

07/29/2020 - 08/27/2020	07/2	9/2020	0 - 08	12712	020
-------------------------	------	--------	--------	-------	-----

Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges		,		***************************************
Peak	2,989.845000	kWh	@ \$0.29592	884.75
Part Peak	2,163.648000	kWh	@ \$0.27227	589.10
Off Peak	3,158.819500	kWh	@ \$0.24491	773.63
Energy Commission Tax				2.49

Total Electric Charges

\$2,274.61

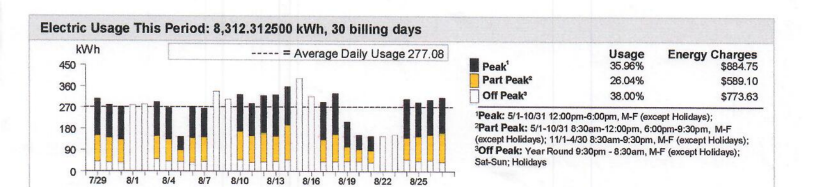
Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
332.56	302.10	277.08

-122

155 X30 4.650 X0.25 \$1,16250

Meter#	1009847130
Total Usage	8,312.312500 kWh
Serial	G
Rotating Outage Block	50





Statement Date:

09/29/2020

Due Date: 10/16/2020

Details of Electric Charges

08/28/2020 - 09/28/2020 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

08/28/2020 - 09/28/2020

00/20/2020				
Customer Charge	32	days	@ \$0.82136	\$26.28
Energy Charges				
Peak	3,140.708500	kVVh	@ \$0.29592	929.40
Part Peak	1,960.732000	kVVh.	@ \$0.27227	533.85
Off Peak	4,318.224500	kVVh	@ \$0.24491	1,057.58
Energy Commission Tax				2.83

-117

\$2,549.94

Service Information

Meter #	1009847130
Total Usage	9,419.665000 kWh
Serial	Of managerica sont G
Rotating Outage Block	50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time ends on the first Sunday of November. To adjust for this, your time-of-use periods will begin and end one hour later between the last Sunday in October and the first Sunday in November.

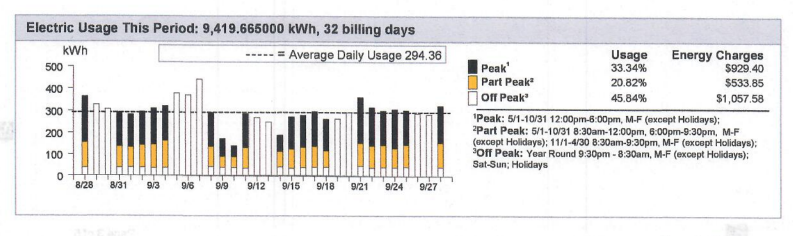
Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
274.37	277.08	294.36

177 X32 5,664 X 0.25

\$1.416.00

36.0





Total Usage 4,234.480500 kWh

Statement Date:

12/01/2020

Due Date:

Service Information

Rotating Outage Block

Meter #

Serial

12/18/2020

1009847130

Details of Electric Charges

10/29/2020 - 11/30/2020 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

10/29/2020 - 10/31/2020				
Customer Charge	AW 1 90 KD 9 8 6 3	days	@ \$0.82136	\$2.46
Energy Charges			_	
Peak	161.201000	kWh	@ \$0.29651	47.80
Part Peak	69.947000	kWh	@ \$0.27285	19.09
Off Peak	269.485000	kWh	@ \$0.24550	66.16
Energy Commission Tax				0.15
11/01/2020 - 11/30/2020				
Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Part Peak	1,788.163000	kVVh	@ \$0.25226	451.08
Off Peak	1,945.684500	kWh	@ \$0.23135	450.13
Energy Commission Tax			A STATE OF THE STA	1.12

\$1,062.63

Average Daily Usage (kWh / day)

kWh

Last Year	Last Period	Current Period
125.41	250.92	128.32

---- = Average Daily Usage 128.32

Usage **Energy Charges** Peak1 3.80% \$47.80 Part Peak² 43.89% \$470.17

52.31%

250 200 Off Peak³ 150 100 50 11/04 11/07 11/10 11/13 11/16

Electric Usage This Period: 4,234.480500 kWh, 33 billing days

1Peak: 5/1-10/31 12:00pm-6:00pm, M-F (except Holidays); ²Part Peak: 5/1-10/31 8:30am-12:00pm, 6:00pm-9:30pm, M-F (except Holidays); 11/1-4/30 8:30am-9:30pm, M-F (except Holidays); Off Peak: Year Round 9:30pm - 8:30am, M-F (except Holidays); Sat-Sun; Holidays

\$516.29



Statement Date: 12/30/2020

Due Date: 01/19/2021

Details of Electric Charges

12/01/2020 - 12/29/2020 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

12/01/2020 - 12/29/2020

Customer Charge Energy Charges

29 days @\$0.82136

\$23.82

Part Peak

Off Peak

1,770.097000 kWh 1,736.752500 kWh \$0.25226

446.52 401.80

Energy Commission Tax

@ \$0.23135

1.05

\$873.19

Average Daily Usage (kWh / day)

Total Electric Charges

Last Year	Last Period	Current Period
117.65	128.32	120.93

1,044 X0-23 \$ 240.12

Service Information

Meter # 1009847130 Total Usage 3,506.849500 kWh Serial Rotating Outage Block



Statement Date: 01/29/2021

Due Date: 02/16/2021

Details of Electric Charges

12/30/2020 - 01/28/2021 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

12/30/2020 - 12/31/2020				
Customer Charge	2	days	@ \$0.82136	\$1.64
Energy Charges			38883	2003
Part Peak	177.931000	kWh	@ \$0.25226	44.88
Off Peak	61.883000		@ \$0.23135	14.32
Energy Commission Tax		5.75710.45	6 40.20100	0.07

01/01/2021	- 01/28/2021

Customer Charge	28	days	@ \$0.82136	\$23.00
Energy Charges				
Part Peak	1,628.246170	kVVh	@ \$0.247	77 403.43
Off Peak	1,729.908330			
Energy Commission Tax			•	1.01

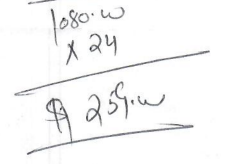
Total Electric Charges

\$880.80

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
119.22	120.93	119.93

36 130 daxs



Service Information

Meter#	1009847130
Total Usage	3,597.968500 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

Time-Of-Use Customers: Every year, Daylight Saving Time begins on the second Sunday of March. To adjust for this, your time-of-use periods will begin and end one hour later between the second Sunday in March and the first Sunday in April.

J612131:00



Statement Date: 03/02/2021

Due Date: 03/19/2021

Details of Electric Charges

01/29/2021 - 03/01/2021 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Rate Schedule: A1X Small General Time-of-Use Service

01/29/2021 - 02/28	/2021
--------------------	-------

Customer Charge	31	days	@\$	0.82136	\$25.46
Energy Charges			_		1003
Part Peak	1,875.133000	kWh	@	\$0.24777	464.60
Off Peak	2,045.405000	kWh		\$0.22686	464.02
Energy Commission Tax					1.18

2,040.400000		W 4	0.22080	1.18
1	days	@\$0.	.82136	\$0.82
				1,000
83.181000	kWh	@ \$	0.23969	19.94
37.752000	kWh	@ \$	0.23911	9.03
		- -		0.04
	1 83.181000	1 days 83.181000 kWh	1 days @\$0.83.181000 kWh @ \$	1 days @\$0.82136 83.181000 kWh @ \$0.23969

Total Electric Charges

\$985.09

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
128.49	119.93	126.30

432 019XS

1344

\$ 39,00

1009847130
4,041.471000 kWh
G
50



Statement Date: 03/31/2021 Due Date:

04/19/2021

Details of Electric Charges

03/02/2021 - 03/30/2021 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

03/02/2021	- 03/30/2021
------------	--------------

Customer Charge Energy Charges	29	days	@\$0.8	82136	\$23.82
Peak Off Peak Super Off Peak Energy Commission Tax	1,332.807000 1,418.048000 1,082.693000	kVVh	@ \$0	0.25794 0.24182 0.22540	343.78 342.91 244.04 1.15

Total Electric Charges

\$955.70

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
150.49	126.30	132.19

Meter #	1009847130
Total Usage	1009847130 3,833.548000 kWh
Serial	0,000.040000 KVVII
Potating Out DI-	G
Rotating Outage Block	50



Statement Date: 04/30/2021

Due Date: 05/17/2021

Details of Electric Charges

03/31/2021 - 04/29/2021 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

03/31/2021 - 04/29/2021				
Customer Charge Energy Charges	30	days	@\$0.82136	\$24.64
Peak Off Peak Super Off Peak Energy Commission Tax	2,754.751000 1,547.600000 1,191.145000	kWh	@ \$0.25794 @ \$0.24182 @ \$0.22540	710.56 374.24 268.48 1.65

Total Electric Charges

\$1,379.57

Average Daily Usage (kWh / day)

Last Period	Current Period
132.19	183.12
	Last Period

94 X 30 days 2820 X 0.24 B 66.00

Motor #	
Meter #	1009847130
Total Usage	1009847130 5,493.496000 kWh
Serial	The state of the s
	G
Rotating Outage Block	50



Statement Date: 06/01/2021

Due Date: 06/18/2021

Details of Electric Charges

04/30/2021 - 05/31/2021 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

04/30/2021 - 05/31/2021

Customer Charge	32	days	@\$0.82136	\$26.28
Energy Charges			62%	(8000)
Peak	3,005.369500	kWh	@ \$0.25794	775.21
Off Peak	1,894.415000	kWh	@ \$0.24182	458.11
Super Off Peak	1,338.978000	kWh	@ \$0.22540	301.81
Energy Commission Tax				1.87

Total Electric Charges

\$1,563.28

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
217.79	183.12	194.96

798 96 ×34 0975 3612.00 ×0.24 131.00

Meter#	1009847130
Total Usage	6,238.762500 kWh
Serial	G
Rotating Outage Block	50



Statement Date:

06/30/2021

Due Date: 07/19/2021

Details of Electric Charges

06/01/2021 - 06/29/2021 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

06/01/2021 - 06/29/2021

Peak Part Peak Off Peak Energy Commission Tax	3,650.591000 1,162.223500 2,468.868000	kVVh	@ \$0.33337 @ \$0.28414 @ \$0.26333	1,217.00 330.23 650.13
Customer Charge Energy Charges	29	days	@\$0.82136	\$23.82

Total Electric Charges

\$2,223.36

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
263.53	194.96	251.09

-109 142 142 143 4118 10.32 4131.00

Meter #	1009847130
Total Usage	1009847130 7,281.682500 kWh
Serial	G
Rotating Outage Block	50



Account No: 3926944336-0 07/30/2021

Statement Date:

Due Date: 08/16/2021

Details of Electric Charges

06/30/2021 - 07/29/2021 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

06/30/2021	-	07/29/2021
------------	---	------------

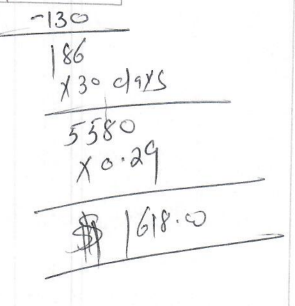
Customer Charge Energy Charges	30	days	@\$0.82136	\$24.64
Peak Part Peak Off Peak Energy Commission Tax	4,958.469000 1,639.880990 2,882.780010	kWh		1,653.00 465.96 759.12 2.84

Total Electric Charges

\$2,905.56

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
302.10	228.36	316.04



Meter#	1009847130
Total Usage	9,481.130000 kVVh
Serial	G
Rotating Outage Block	50



Statement Date: 08/31/2021

Due Date: 09/17/2021

Details of Electric Charges

07/30/2021 - 08/30/2021 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

07/30/2021 - 07/31/2021				
Customer Charge Energy Charges	HWA Decision 2	days	@\$0.82136	\$1.64
Peak Part Peak Off Peak Energy Commission Tax	395.360000 174.123000 274.401000	kWh	@ \$0.33337 @ \$0.28414 @ \$0.26333	131.80 49.48 72.26 0.25
08/01/2021 - 08/30/2021				0.25
Customer Charge Energy Charges	30	days	@\$0.82136	\$24.64
Peak	4,450.489000	kWh	@ \$0.33479	1,489.98

1,408.122000 kWh

2,764.296000 kWh

Total Electric Charges

Part Peak

Energy Commission Tax

Off Peak

\$2,906.59

1,489.98

402.10

731.85

2.59

\$0.28556

\$0.26475

@

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
277.08	287.41	295.84

Meter # Total Usage Serial	1009847130 9,466.791000 kWh
Rotating Outage Block	G
Training Outdage Diock	50



Statement Date: 09/30/2021

Due Date: 10/18/2021

Details of Electric Charges

08/31/2021 - 09/29/2021 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

08/31/2021 - 09/29/2021

Customer Charge	30	days	@	60.82136	\$24.64
Energy Charges		4			553EU
Peak	3,563.811000	kVVh	@	\$0.33479	1,193.13
Part Peak	1,255.552000	kWh	@	\$0.28556	358.54
Off Peak	2,637.794000	kWh	@	\$0.26475	698.36
Energy Commission Tax					2.24

Total Electric Charges

\$2,276.91

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
294.36	269.06	248.57

13/ × 30 clays × 0.29 × 0.29

Meter#	1009847130
Total Usage	7,457.157000 kWh
Serial	G
Rotating Outage Block	50

Statement Date: 10/29/2021

Due Date: 11/15/2021

Details of Electric Charges

09/30/2021 - 10/28/2021 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

09/30/2021				
Customer Charge Energy Charges	MANY DARVIE SEE	days	@\$0.82136	\$0.82
Peak	106.154000	kWh	@ \$0.33479	35.54
Part Peak Off Peak	22.940000 84.075000	kWh	@ \$0.28556	6.55
Energy Commission Tax	64.075000	kWh	@ \$0.26475	22.26 0.06
10/01/2021 - 10/28/2021				
Customer Charge Energy Charges	28	days	@\$0.82136	\$23.00
Peak	1,430,676500	kWh	@ \$0.25937	371 07

2,823.536500 kWh @ \$0.24325

Total Electric Charges

Off Peak

Energy Commission Tax

\$1,147.41

686.83

1.28

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
250.92	226.08	154.05

-10

Meter #	1009847130
Total Usage	4,467.382000 kWh
Serial	G
Rotating Outage Block	50



Statement Date: 12/01/2021

Due Date: 12/20/2021

Details of Electric Charges

10/29/2021 - 11/30/2021 (33 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

10/29/2021 - 11/30/2021

Customer Charge	33	days	@\$	0.82136	\$27.10
Energy Charges					
Peak	1,410.180000	kWh	@	\$0.25937	365.76
Off Peak	4,010.965000	kWh	@	\$0.24325	975.67
Energy Commission Tax					1.63

Total Electric Charges

\$1,370.16

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
128.32	140.11	164.28

-81.00 -81.00 × 33 days × 541.00 × 0.24 609.00 Service Information

 Meter #
 1009847130

 Total Usage
 5,421.145000 kWh

 Serial
 G

 Rotating Outage Block
 50



Statement Date: 12/29/2021

Due Date: 01/18/2022

Details of Electric Charges

12/01/2021 - 12/28/2021 (28 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

12/01/2021 - 12/28/2021

TARREST SERVICE AND ADMINISTRATION OF THE PROPERTY OF THE PROP	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		THE RESIDENCE OF THE PARTY OF THE PARTY.	THE RESERVE OF THE PARTY OF THE
Customer Charge	28	days	@\$0.82136	\$23.00
Energy Charges				MEDUC
Peak	653.127000	kWh	@ \$0.26082	. 170.35
Off Peak	2,460.903000	kWh	@ \$0.24470	602.18
Energy Commission Tax				0.93

Total Electric Charges

\$796.46

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
120.93	149.39	111.22

Service Information

 Meter #
 1009847130

 Total Usage
 3,114.030000 kWh

 Serial
 G

 Rotating Outage Block
 50



Statement Date:

Service Information

Rotating Outage Block

Meter #

Serial

Total Usage

01/28/2022

Due Date:

02/14/2022

1009847130

50

3,515.200500 kWh

Details of Electric Charges

12/29/2021 - 01/27/2022 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

12/29/2021 - 12	/31/2021
-----------------	----------

Customer Charge	3	days	@ \$0.82136	\$2.46
Energy Charges				
Peak	84.323000	kWh	@ \$0.26082	21.99
Off Peak			@ \$0.24470	72.22
Energy Commission Tax				0.11

01/01/2022 - 01/27/2022				
Customer Charge	27	days	@ \$0.82136	\$22.18
Energy Charges		5.000 5 0056	2 71	
Peak	774.770500	kVVh	@ \$0.28008	217.00
Off Peak	2,360.985000	kWh	@ \$0.26396	623.21
Energy Commission Tax				0.94

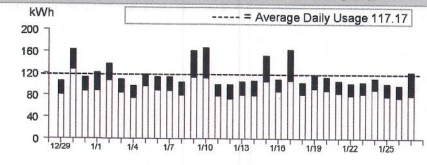
\$960.11

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period	
119.93	111.22	117.17	
		-83	
		05	
		34	
		Van	
		V 20	

Tot9) = \$12,610

Electric Usage This Period: 3,515.200500 kWh, 30 billing days



Peak¹	Usage 24.43%	Energy Charges \$238.99
Part Peak ²	0.00%	\$0.00
Off Peak ³	75.57%	\$695.43
Super Off Peak ⁴	0.00%	\$0.00

1Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and

9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

03/01/2022

Due Date:

03/18/2022

Details of Electric Charges

01/28/2022 - 02/28/2022 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

01/28/2022	-	02/28	/2022
------------	---	-------	-------

Customer Charge	32	days	@ \$0.82136	\$26.28
Energy Charges			7	
Peak	971.481000	kWh	@ \$0.28008	272.09
Off Peak	2,773.332000	kWh	@ \$0.26396	732.05
Energy Commission Tax			Patricks	1.12

\$1,031.54

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
126.30	117.17	117.03

-84 33 132 1,056 X0.27 \$285.12

Service Information

Meter #
Total Usage
Serial
Deteting Outer- Dis-

1009847130 3,744.813000 kWh G

Rotating Outage Block

Electric Usage This Period: 3,744.813000 kWh, 32 billing days kWh -- = Average Daily Usage 117.03 Usage **Energy Charges** 250 Peak¹ 25.94% \$272.09 Part Peak² 0.00% \$0.00 200 Off Peak³ 74.06% \$732.05 150 Super Off Peak⁴ 0.00% \$0.00 Peak: Year-round, Daily, 4:00pm-9:00pm 100 ²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 50 9:00pm-11:00pm ³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

04/29/2022

Due Date:

05/16/2022

Details of Electric Charges

03/30/2022 - 04/28/2022 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

03/30/2022 - 04/28/2022				
Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Peak	2,305.913500	kVVh	@ \$0.31009	715.04
Off Peak	1,701.650000		@ \$0.29397	500.23
Super Off Peak	1,200.244500	kWh	@ \$0.27755	333.13
Energy Commission Tax		2000		1.56

\$1,574.60

Average Daily Usage (kWh / day)

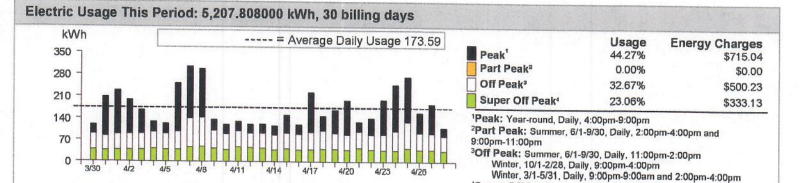
Last Year	Last Period	Current Period
183.12	165.73	173.59
		-86
		87
		X30
		7.610
		21010
		Z610 X0.2
		pag 01
		\$70.9

Service Information

Meter #	1009847130
Total Usage	1009847130 5,207.808000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.



4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

05/31/2022

Due Date:

06/17/2022

Details of Electric Charges

04/29/2022 - 05/30/2022 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

04/29/2022 - 05/30/2022				
Customer Charge	32	days	@ \$0.82136	\$26.28
Energy Charges				
Peak	3,428.921000	kVVh	@ \$0.31009	1.063.27
Off Peak	2,352.790500	kVVh	@ \$0.29397	691.65
Super Off Peak	1,299.462000	kWh	@ \$0.27755	360.67
Energy Commission Tax				2.12

\$2,143.99

Average Daily Usage (kWh / day)

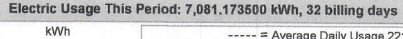
Last Year	Last Period	Current Period
194.96	173.59	221.29
		-89
		132
		x32
		4,224
		Xo 20
		10.29
		1,224.96

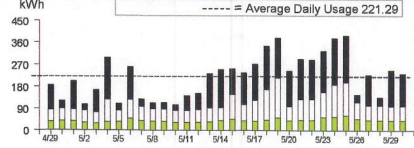
Service Information

Meter #	1009847130	
Total Usage	7,081.173500 kW	
Serial	Chinamental and G	
Rotating Outage Block	50	

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.





Peak¹	Usage 48.42%	Energy Charges \$1,063.27
Part Peak ²	0.00%	\$0.00
Off Peak ³	33.22%	\$691.65
Super Off Peak	18.36%	\$360.67

Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm

Winter, 10/1-2/28, Daily, 9:00pm-4:00pm

Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

06/29/2022

Due Date:

07/18/2022

Details of Electric Charges

05/31/2022 - 06/28/2022 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

Customer Charge	MVW Goages 1	days	@ \$0.82136	\$0.82
Energy Charges				Ψ0.02
Peak	167.371000	kWh	@ \$0.31009	51.90
Off Peak	101.314000	kWh	@ \$0.29397	29.78
Super Off Peak	39.626000	kVVh	@ \$0.27755	11.00
Energy Commission Tax	3 1 1 1 1 1 1 1			0.09
06/01/2022 - 06/28/2022				
Customer Charge	28	days	@ \$0.82136	\$23.00
nergy Charges		- 5		420.00
Peak	4,126.144000	kVVh	@ \$0.38827	1,602.06
Part Peak	1,869.097000	kWh	@ \$0.33904	633.70
Off Peak	2,864.132000	kWh	@ \$0.31824	911.48
nergy Commission Tax				2.66

Service Information

Meter # 1009847130 Total Usage 9,167.684000 kWh

Rotating Outage Block

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
251.09	221.29	316.13

\$1,770.16

\$3,266.49

kWh 600 ¬			- = Avera	ge Daily U	Isage 3	16.13
480 -						
360 -						
240 -				TIL		
120 -					HHH	HH
0 5/31 6/3	6/6 6/	9 6/12	6/15 6/1	8 6/21	6/24	6/27

Peak ¹	Usage 46.83%	Energy Charges \$1,653.96
Part Peak ²	20.40%	\$633.70
Off Peak ³	32.34%	\$941.26
Super Off Peak ⁴	0.43%	\$11.00

Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and

9:00pm-11:00pm

3Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm

Winter, 10/1-2/28, Daily, 9:00pm-4:00pm

Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date: 07/29/2022

Due Date: 08/15/2022

Details of Electric Charges

06/29/2022 - 07/28/2022 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

06/29/2022 - 07/28/2022				
Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Peak	4,847.077000	kWh	@ \$0.38827	1,881.97
Part Peak	1,717.064500	kWh	@ \$0.33904	582.15

2,748.992000 kWh @ \$0.31824

Total Electric Charges

Off Peak

Energy Commission Tax

\$3,366,39

874.84

2.79

Average Daily Usage (kWh / day)

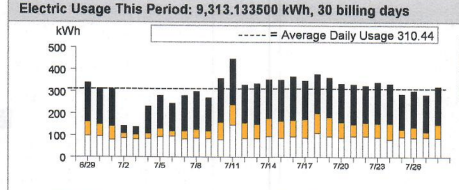
Last Year	Last Period	Current Period
316.04	316.13	310.44

Service Information

Meter# 1009847130 Total Usage 9,313.133500 kWh Serial Rotating Outage Block

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.



Peak ¹	Usage 52.04%	Energy Charges \$1,881.97
Part Peak ²	18.45%	\$582.15
Off Peak ³	29.51%	\$874.84
Super Off Peak	0.00%	\$0.00

Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm

Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

08/30/2022

Due Date:

09/16/2022

Details of Electric Charges

07/29/2022 - 08/29/2022 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

07/29/2022	-	08	/29	/20	22
------------	---	----	-----	-----	----

Customer Charge	32	days	@ \$0.82136	\$26.28
Energy Charges				
Peak	5,190.961000	kWh	@ \$0.38827	2,015.49
Part Peak	1,851.439000	kWh	@ \$0.33904	627.71
Off Peak	2,932.110000	kWh	@ \$0.31824	933.11
Energy Commission Tax				2.99
Energy Commission Tax				2.99

\$3,605.58

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
295.84	310.44	311.70

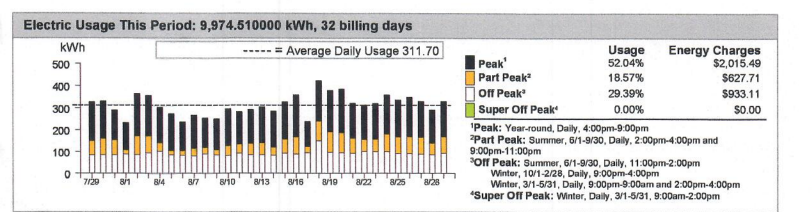
-130 181 X32 5,792 X 0.32 \$1,853.44

Service Information

Meter #	1009847130
Total Usage	9,974.510000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.





Statement Date: 09/29/2022

Due Date: 10/17/2022

Details of Electric Charges

08/30/2022 - 09/28/2022 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

Wx 000104 2	days	@ \$0.82136	\$1.64
352.525000	kWh	@ \$0.38827	136.87
145.586000	kWh	@ \$0.33904	49.36
184.579000	kWh	@ \$0.31824	58.74
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			0.20
28	days	@ \$0.82136	\$23.00
			, , , , ,
3,989.363500	kWh	@ \$0 38827	1,548.95
		_	659.93
2,927.718000	kWh		931.72
		•	2.66
	352.525000 145.586000 184.579000 28 3,989.363500 1,946.459000	352.525000 kWh 145.586000 kWh 184.579000 kWh 28 days 3,989.363500 kWh 1,946.459000 kWh	352.525000 kWh @ \$0.38827 145.586000 kWh @ \$0.33904 184.579000 kWh @ \$0.31824 28 days @ \$0.82136 3,989.363500 kWh @ \$0.38827 1,946.459000 kWh @ \$0.33904

\$3,413.07

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
248.57	311.70	318.21

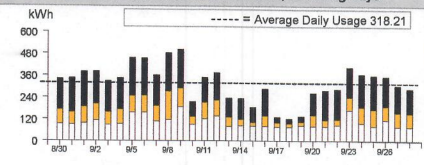
201 X30 6,030 X c.32 451,929,6 Service Information

Meter#	1009847130	123
Total Usage	9,546.230500 kWh	-
Serial	Commence G	2
Rotating Outage Block	50	

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.

Electric Usage This Period: 9,546.230500 kWh, 30 billing days



Peak¹	Usage 45.48%	Energy Charges \$1,685.82	
Part Peak ²	21.92%	\$709.29	
Off Peak³	32.60%	\$990.46	
Super Off Peak	0.00%	\$0.00	

1Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm

Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm

Profession ENERGY STATEMENT www.pge.com/MyEnergy

Statement Date:

01/30/2023

Due Date:

02/16/2023

Details of Electric Charges

12/29/2022 - 01/29/2023 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

12/29/2022 - 12/31/2022				
THE STATE OF THE S				
Customer Charge	3	days	@ \$0.82136	\$2.46
Energy Charges				
Peak	71.526000	kWh	@ \$0.31285	22.38
Off Peak	264.685000	kWh	@ \$0.29674	78.54
Energy Commission Tax				0.10
01/01/2023 - 01/29/2023				
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	964.980940	kWh	@ \$0.32329	311.97
Off Peak	2,718.752060	kWh	@ \$0.30718	835.15
Energy Commission Tax				1.11

Total Electric Charges

\$1,275.53

Average Daily Usage (kWh / day)

Las	t Year	Last Period	Current Period	
11	7.17	113.20	125.62	
			- 83	
			11.2	
			y 32 day	5
			1344 X0:29	
			Xoigi	7
			da 38	g.w
			40	

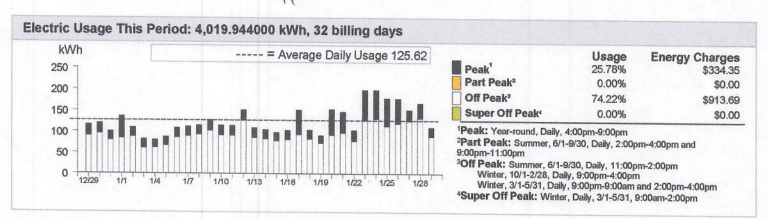
Service Information

Meter#	1009847130
Total Usage	4,019.944000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.

2 13 08 2. W





Statement Date:

03/01/2023

Due Date:

03/20/2023

Details of Electric Charges

01/30/2023 - 02/28/2023 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

01/30/2023 - 02/28/2023				
Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Peak	939.503500	kWh	@ \$0.32329	303.73
Off Peak	2,775.422500	kWh		852.55
Energy Commission Tax				1 11

Total Electric Charges

\$1,182.03

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period	
117.03	125.62	123.83	
		-84	
	1 - 4 6 4 194		-
		29	
		39 X30 d	avC
		X30 9	915
		1170	
		10	30
		×9 ·	351.00
		91.	351.00

Service Information

 Meter #
 1009847130

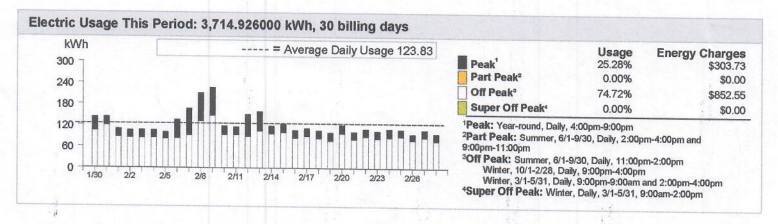
 Total Usage
 3,714.926000 kWh

 Serial
 G

 Rotating Outage Block
 50

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.





Statement Date:

03/30/2023

Due Date:

04/17/2023

Details of Electric Charges

03/01/2023 - 03/29/2023 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

03/01/2023 - 03/29/2023				
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	1,823.368000	kWh	@ \$0.33840	617.03
Off Peak	1,724.357000	kWh	@ \$0.32229	555.74
Super Off Peak	1,252.840000	kWh	@ \$0.30587	383.21
Energy Commission Tax				1.44

Total Electric Charges

\$1,581.24

Average Daily Usage (kWh / day)

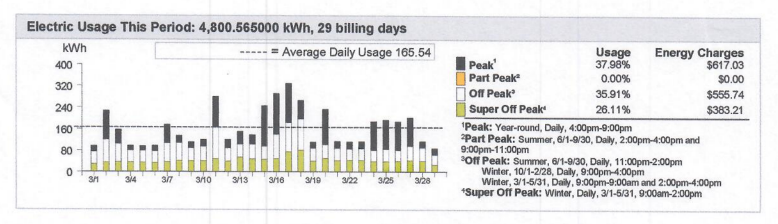
Last Year	Last Period	Current Period	
165.73	123.83	165.54	
		-86	
		- 0	
	-	79	
		1 d	ays _
		x 29 01.	475
		()	
		2291	
		2911	30
		Xo.	
			1 .
		1	E/.w
		# 6	181
		1	

Service Information

Meter#	1009847130
Total Usage	4,800.565000 kWh
Serial	G
Rotating Outage Block	50

Additional Messages

From March 1, 2022 to February 28, 2023, the Wildfire Fund Charge is offset by \$0.00109/kWh to reflect excess funds from the Department of Water Resources (DWR) Bond charge. The Wildfire Fund Charge is also offset by an additional \$0.00084/kWh during this same period for excess funds from the DWR Power charge. These charges were included in your electric charges prior to 2021 and were related to bonds issued and energy provided to customers by DWR during the 2000-2001 California energy crisis.



Due Date: US/10/2023

Details of Electric Charges

03/30/2023 - 04/30/2023 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

0010012020 - 0410012020	03/30/2023 -	04/30/2023
-------------------------	--------------	------------

32	days	@ \$0.82136	\$26.28
3,488.239000	kWh	@ \$0.33840	1,180.42
2,156.038000	kWh	@ \$0.32229	694.87
1,423.784000	kWh	@ \$0.30587	435.49
			2.12
	3,488.239000 2,156.038000	3,488.239000 kWh 2,156.038000 kWh	32 days @ \$0.82136 3,488.239000 kWh @ \$0.33840 2,156.038000 kWh @ \$0.32229 1,423.784000 kWh @ \$0.30587

Total Electric Charges

\$2,339.18

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
173.59	165.54	220.88

131 x32 0/9/S

> 4170 1030 1251.w

Service Information

Meter#	1009847130
Total Usage	7,068.061000 kWh
Serial	G
Rotating Outage Block	50

kWh	= Average Daily Usage 220.88		Usage	Energy Charges
150 7		Peak'	49.35%	\$1,180.42
360	원 시작님도 '라틴'에 [M IB IB The - HOLL _ HWE')	Part Peak ²	0.00%	\$0.00
300	the section	Off Peak ³	30.50%	\$694.87
270		Super Off Peak ⁴	20.15%	\$435.49
90 - 0 3/30 4/2	4/5 4/8 4/11 4/14 4/17 4/20 4/23 4/28 4/29	¹ Peak: Year-round, Daily, ² Part Peak: Summer, 6/1 9:00pm-11:00pm ³ Off Peak: Summer, 6/1-4 Winter, 10/1-2/28, Dail Winter, 3/1-5/31, Dail	-9/30, Daily, 2:00p 9/30, Daily, 11:00p ly, 9:00pm-4:00pm	m-2:00pm

Service Information

Rotating Outage Block

Meter#

Total Usage Serial

7,800.282000 kWh

1009847130

50

Details of Electric Charges

05/31/2023 - 06/28/2023 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

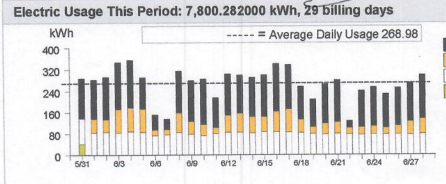
Total Electric Chara				\$2 0E0 G4
Energy Commission Tax				2.25
Off Peak	2,293.848500	kWh	@ \$0.33731	773.74
Part Peak	1,409.356500	kWh	@ \$0.35811	504.70
Peak	3,808.357000	kWh	@ \$0.40734	1,551.30
Energy Charges				
Customer Charge	28	days	@ \$0.82136	\$23.00
06/01/2023 - 06/28/2023				
Energy Commission Tax				0.09
Super Off Peak	43.289000	kWh	@ \$0.30587	13.24
Off Peak	95.860000	kWh	@ \$0.32229	30.89
Peak	149.571000	kWh	@ \$0.33840	50.61
Energy Charges				
Customer Charge	1	days	@ \$0.82136	\$0.82
05/31/2023				

Total Electric Charges

\$2,950.64

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
316.13	250.51	268.98



Peak¹	Usage 50.74%	Energy Charges \$1,601.91
Part Peak ²	18.08%	\$504.70
Off Peak ³	30.63%	\$804.63
Super Off Peak	0.55%	\$13.24

Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm *Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm

ENERGY STATEMENT www.pge.com/MyEnergy

Statement Date:

Due Date:

07/31/2023

08/17/2023

Details of Electric Charges

06/29/2023 - 07/30/2023 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

Total Floctric Chare				¢4 202 44
Energy Commission Tax				3.01
Off Peak	2,891.887000	kWh	@ \$0.35625	1,030.23
Part Peak	2,066.555000	kWh	@ \$0.37705	779.19
Peak	5,062.591000	kWh	@ \$0.42628	2,158.08
Energy Charges				
Customer Charge	30	days	@ \$0.82136	\$24.64
07/01/2023 - 07/30/2023				
Energy Commission Tax				0.24
Off Peak	216.718000	kWh	@ \$0.33731	73.10
Part Peak	174.432000	kWh	@ \$0.35811	62.47
Peak	394.855000	kWh	@ \$0.40734	160.84
Energy Charges				
Customer Charge	2	days	@ \$0.82136	\$1.64
00/29/2023 - 00/30/2023				
06/29/2023 - 06/30/2023				

Service Information

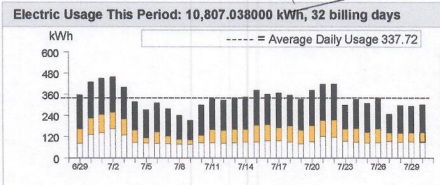
Meter# 1009847130 **Total Usage** 10,807.038000 kWh Serial G Rotating Outage Block 50



I otal Electric Charges

\$4,293.44

Average Daily Usage (kWh / day)



Peak ¹	Usage 50.49%	Energy Charges \$2,318.92
Part Peak ²	20.75%	\$841.66
Off Peak ³	28.76%	\$1,103.33
Super Off Peak	0.00%	\$0.00

Peak: Year-round, Daily, 4:00pm-9:00pm

2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

08/29/2023

Due Date:

09/15/2023

Details of Electric Charges

07/31/2023 - 08/28/2023 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

07/31/2023 - 08/28/2023				
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges Peak	4,455.870000	kWh	@ \$0.42628	1,899.45
Part Peak Off Peak	1,959.906500		@ \$0.37705	738.98
Energy Commission Tax	2,680.153500	kWh	@ \$0.35625	954.80 2.73

Total Electric Charges

\$3,619.78

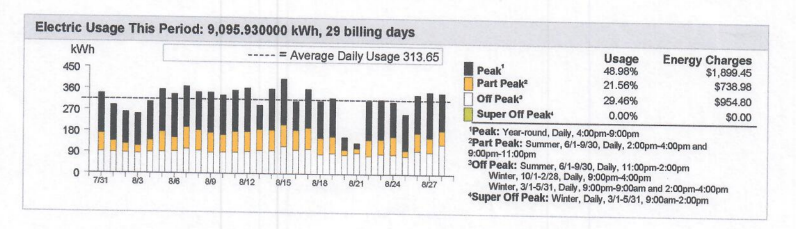
Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period	
311.70	337.72	313.65	
		122	
	_	- 101	
		191	14
		x 29 de	175
		553	
		553°1 X035	
		1	100.00
		a 19	38.00
		11	

Service Information

Meter#	1009847130
Total Usage	9,095.930000 kWh
Serial	G
Rotating Outage Block	50







Statement Date:

09/28/2023

Due Date:

10/16/2023

Details of Electric Charges

08/29/2023 - 09/27/2023 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

Energy Charges Peak Part Peak	3,520.383000 1,571.551000	kWh kWh	@ \$0.43197 @ \$0.38274	1,520.70
Customer Charge	27	days	@ \$0.82136	\$22.18
09/01/2023 - 09/27/2023				
Peak Part Peak Off Peak Energy Commission Tax	486.369000 207.484500 347.111000	kWh kWh kWh	@ \$0.42628 @ \$0.37705 @ \$0.35625	207.33 78.23 123.66 0.31
Customer Charge Energy Charges	3	days	@ \$0.82136	\$2.46

Total Electric Charges

\$3,446.33

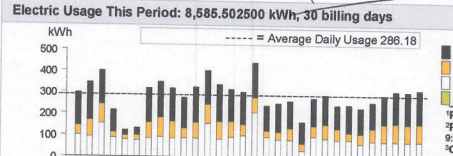
Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
318.21	313.65	286.18
		- 117
		169 130 clays
		5500
		X0.33
		111111

Service Information

Meter#	1009847130
Total Usage	8,585.502500 kWh
Serial	G
Rotating Outage Block	50





Peak ¹	Usage 46.66%	Energy Charges \$1,728.03
Part Peak ²	20.74%	\$679.73
Off Peak ³	32.60%	\$1,011.36
Super Off Peak ⁴	0.00%	\$0.00

1Peak: Year-round, Daily, 4:00pm-9:00pm

2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm

Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm

9/10

9/13

9/19

www.pgc.com/lvlyEnergy

Due Date:

Service Information

Rotating Outage Block

Meter#

Serial

Total Usage

11/16/2023

1009847130

50

8,030.536500 kWh

Details of Electric Charges

09/28/2023 - 10/29/2023 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

Total Electric Charges				40.010.00
Peak Off Peak Energy Commission Tax	3,091.818000 4,371.789500	kWh kWh	@ \$0.35654 @ \$0.34043	1,102.36 1,488.29 2.24
Customer Charge Energy Charges	29	days	@ \$0.82136	\$23.82
10/01/2023 - 10/29/2023				
Energy Charges Peak Part Peak Off Peak Energy Commission Tax	229.660000 113.766000 223.503000	kWh kWh kWh	@ \$0.43197 @ \$0.38274 @ \$0.36194	99.21 43.54 80.89 0.17
Customer Charge	3	days	@ \$0.82136	\$2.46
09/28/2023 - 09/30/2023				

lotal Electric Charges

\$2,842.98

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
265.98	286.18	250.95

Electric Usage This Period: 8,030.536500 kWh, 32 billing days kWh ---- = Average Daily Usage 250.95 500 400 300 200 100 0 10/07 10/10 10/13 10/16 10/19 10/22 10/25

Peak ¹	Usage 41.36%	Energy Charges \$1,201.57
Part Peak ²	1.42%	\$43.54
Off Peak ³	57.22%	\$1,569.18
Super Off Peak	0.00%	\$0.00

1Peak: Year-round, Daily, 4:00pm-9:00pm

2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm
Winter, 10/1-2/28, Daily, 9:00pm-4:00pm
Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

11/30/2023

Due Date:

12/18/2023

Details of Electric Charges

10/30/2023 - 11/29/2023 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

10/30/2023 -	11/29/2023
--------------	------------

Customer Charge Energy Charges	31	days	@ \$0.82136	\$25.46
Peak Off Peak Energy Commission Tax	1,499.631000 3,597.561500	kWh kWh	@ \$0.35654 @ \$0.34043	534.68 1,224.72 1.53

Total Electric Charges

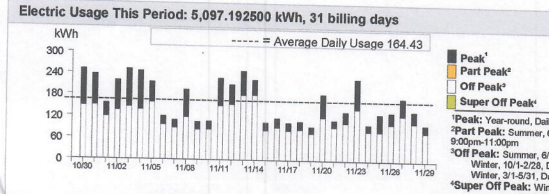
\$1,786.39

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
121.34	250.95	164.43

Service Information

Meter # Total Usage	1009847130
Serial	5,097.192500 kWh
Rotating Outage Block	G 50



Usage **Energy Charges** 29.42% \$534.68 0.00% \$0.00 70.58% \$1,224.72 0.00% \$0.00

1Peak: Year-round, Daily, 4:00pm-9:00pm

2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and

3Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm



Account No: 3926944336-0 Statement Date: 12/29/2023

01/16/2024

Due Date:

Service Information

Meter# 1009847130 Total Usage 3,369.123500 kWh Serial Rotating Outage Block 50

Details of Electric Charges

11/30/2023 - 12/28/2023 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

11/30/2023 - 12/28/2023

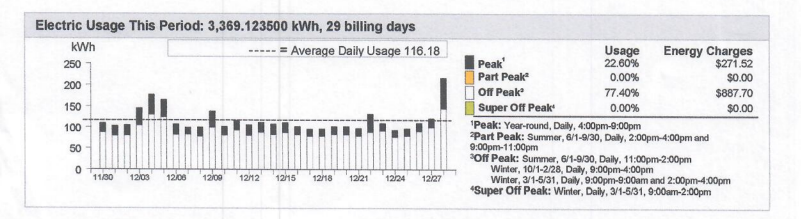
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	761.552000	kWh	@ \$0.35654	271.52
Off Peak	2,607.571500	kWh	@ \$0.34043	887.70
Energy Commission Tax				1.01

Total Electric Charges

\$1,184.05

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
113.20	164.43	116.18





Statement Date:

01/30/2024

Due Date:

02/16/2024

Details of Electric Charges

12/29/2023 - 01/29/2024 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

12/29/2023 - 12/31/2023				
Customer Charge Energy Charges	3	days	@ \$0.82136	\$2.46
Peak Off Peak Energy Commission Tax	64.483000 273.732000	kWh kWh	@ \$0.35654 @ \$0.34043	22.99 93.19 0.10
01/01/2024 - 01/29/2024				0.10
Customer Charge Energy Charges	29	days	@ \$0.82136	\$23.82
Peak Off Peak Energy Commission Tax	938.770000 2,705.781000	kWh kWh	@ \$0.43467 @ \$0.41855	408.06 1,132.50 1.09

Total Electric Charges

\$1,684.21

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period	
125.62	116.18	124.46	
		-83	
		41	
		X32	
		1313	
		1312 X0.34	_
-		\$1 446 C	0
		P	

Service Information

Meter #	1009847130
Total Usage	3,982.766000 kWh
Serial	G
Rotating Outage Block	50



280 - 210 - 140 -	kWh 350 ¬	= Average Daily Usage 124.4
140 -	280	
	210	
	140	
	70 -	

Peak¹ Part Peak²	Usage 25.18% 0.00%	Energy Charges \$431.05 \$0.00
Off Peak ³	74.82%	\$1,225,69
Super Off Peak ⁴	0.00%	\$0.00

Peak: Year-round, Daily, 4:00pm-9:00pm 2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm ⁴Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

02/29/2024

Due Date:

03/18/2024

Details of Electric Charges

01/30/2024 - 02/28/2024 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

01/30/2024 - 02/28/2024

 Customer Charge
 30 days
 @ \$0.82136
 \$24.64

 Energy Charges
 2,038.869000 kWh
 @ \$0.43467
 886.24

 Off Peak
 4,061.458000 kWh
 @ \$0.41855
 1,699.92

 Energy Commission Tax
 1.83

Total Electric Charges

\$2,612.63

Average Daily Usage (kWh / day)

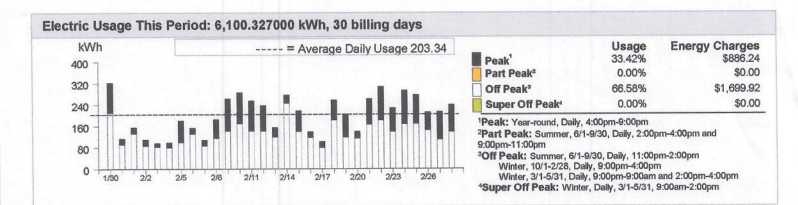
Last Year	Last Period	Current Period
123.83	124.46	203.34

119 X30 days X35 days X6.41 \$ 1463.00

Service Information

1009847130
6,100.327000 kWh
G
50

/





Statement Date:

03/29/2024

Due Date:

04/15/2024

Details of Electric Charges

02/29/2024 - 03/28/2024 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

T-4-1 E1-4 :- 01-				AA 450 50
Energy Commission Tax				1.69
Super Off Peak	1,088.417000	kWh	@ \$0.40328	438.94
Off Peak	2,154.429000	kWh	@ \$0.41970	904.21
Peak	2,377.461000	kWh	@ \$0.43582	1,036.15
Energy Charges				
Customer Charge	28	days	@ \$0.82136	\$23.00
03/01/2024 - 03/28/2024				
Energy Commission Tax				0.04
Off Peak	97.997000	kWh	@ \$0.41855	41.02
Energy Charges Peak	24.524000	kWh	@ \$0.43467	10.66
Customer Charge	. 1	days	@ \$0.82136	\$0.82
02/29/2024				

Total Electric Charges

\$2,456.53

Average Daily Usage (kWh / day)

Rate Identification Number



USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter#	1009847130
Total Usage	5,742.828000 kWh
Serial	G
Rotating Outage Block	50



Energy Charges \$1,046.81 \$0.00 \$945.23 \$438.94

kWh		= Average [Daily Usage 198.03		Usage	Energy Charg
350 7				Peak¹	41.82%	\$1,046
280				Part Peak ²	0.00%	\$0
200				Off Peak ³	39.22%	\$945
210	┡┈┇╂╂┇ ┰╢		B-8	Super Off Peak	18.96%	\$438
140 70 0 2/29 3/3	3/6 3/9 3/1	2 3/15 3/18	3/21 3/24 3/27	Peak: Year-round, Daily, Part Peak: Summer, 6/1 9:00pm-11:00pm 3Off Peak: Summer, 6/1-1 Winter, 10/1-2/28, Daily Winter, 3/1-5/31, Daily 4Super Off Peak: Winter	-9/30, Daily, 2:00p 9/30, Daily, 11:00p ily, 9:00pm-4:00pm 7, 9:00pm-9:00am	om-2:00pm n and 2:00pm-4:00pm

Account No: 3926944336-0 Statement Date:

04/30/2024

Due Date:

05/17/2024

Details of Electric Charges

03/29/2024 - 04/29/2024 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

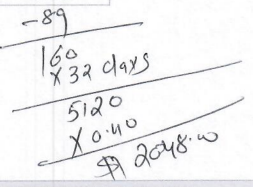
03/29/2024 - 03/31/2024				
Customer Charge	3	days	@ \$0.82136	\$2.46
Energy Charges				
Peak	270.074000	kWh	@ \$0.43582	117.70
Off Peak	184.703000	kWh	@ \$0.41970	77.52
Super Off Peak	104.355000	kWh	@ \$0.40328	42.08
Energy Commission Tax				0.17
04/01/2024 - 04/29/2024				
Customer Charge	29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	3,579.174000	kWh	@ \$0.44169	1,580.89
Off Peak	2,568.723500	kWh	@ \$0.42557	1,093.17
Super Off Peak	1,287.694000	kWh	@ \$0.40915	526.86
Energy Commission Tax				2.23

Total Electric Charges

\$3,466.90

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
220.88	198.03	249.84



Rate Identification Number



USCA-PGPG-0600-0000

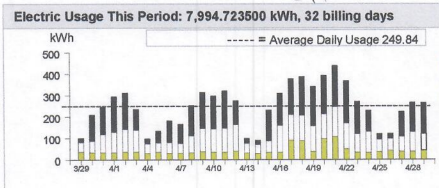
www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter#	1009847130
Total Usage	7,994.723500 kWh
Serial	G
Rotating Outage Block	50





Peak¹	Usage 48.14%	Energy Charges \$1,698,59
Part Peak ²	0.00%	\$0.00
Off Peak ³	34.44%	\$1,170.69
Super Off Peak	17.42%	\$568.94

Peak: Year-round, Daily, 4:00pm-9:00pm

2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

3Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 4Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

05/30/2024

Due Date:

06/17/2024

Details of Electric Charges

04/30/2024 - 05/29/2024 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

04/30/2024 - 05/29/2024

Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Peak	4,474.957000	kWh	@ \$0.44169	1,976.54
Off Peak	2,931.032500	kWh	@ \$0.42557	1,247.36
Super Off Peak	1,222.746000	kWh	@ \$0.40915	500.29
Energy Commission Tax				2.59

Total Electric Charges

\$3,751.42

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
250.51	249.84	287.62

-98 189 130 daxs 10.40 10.40

Rate Identification Number



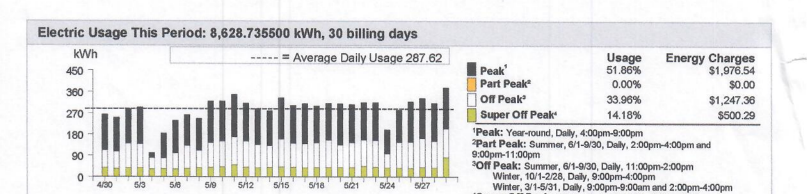
USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter#	1009847130
Total Usage	8,628.735500 kWh
Serial	G
Rotating Outage Block	50



*Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm

Statement Date:

06/28/2024

Due Date:

07/15/2024

Details of Electric Charges

05/30/2024 - 06/27/2024 (29 billing days)

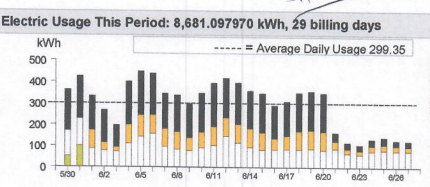
Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

05/30/2024 - 05/31/2024				
Customer Charge	2	days	@ \$0.82136	\$1.64
Energy Charges				
Peak	386.959000	kWh	@ \$0.44169	170.92
Off Peak	249.244000	kWh	@ \$0.42557	106.07
Super Off Peak	152.304000	kWh	@ \$0.40915	62.32
Energy Commission Tax				0.24
06/01/2024 - 06/27/2024				
Customer Charge	27	days	@ \$0.82136	\$22.18
Energy Charges				
Peak	3,678.187990	kWh	@ \$0.51711	1,902.03
Part Peak	1,711.997970	kWh	@ \$0.46788	801.01
Off Peak	2,502.405010	kWh	@ \$0.44707	1,118.75
Energy Commission Tax				2.37

Total Electric Charges

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
268.98	287.62	299.35



Rate Identification Number



USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter Exchange Date

\$4,187.53

Prior Meter #	1009847130
Prior Meter#	1011469788
Meter Exchange Date	06/21/2024
Current Meter #	1011134247

Total Usage 8,681.097970 kWh Serial G Rotating Outage Block 50

06/25/2024

Usage **Energy Charges** Peak^t 46.82% \$2,072.95 Part Peak² 19.74% \$801.01 Off Peak^a 31.69% \$1,224.82 Super Off Peak⁴ 1.75% \$62.32 Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Account No: 3926944336-0 Statement Date:

07/29/2024

Due Date: 08/15/2024

Details of Electric Charges

06/28/2024 - 07/28/2024 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

06/28/2024 - 06/30/2024				
Customer Charge Energy Charges	3	days	@ \$0.82136	\$2.46
Peak Part Peak	77.467500	kWh	@ \$0.51711	40.06
Off Peak	67.488000	kWh	@ \$0.46788	31.58
Energy Commission Tax	231.547500	kWh	@ \$0.44707	103.52
07/01/2024 - 07/28/2024				
Customer Charge	28	days	@ \$0.82136	\$23.00
Energy Charges			9	420.00
Peak	767.757000	kWh	@ \$0.47953	368.16
Part Peak	604.261500	kWh	@ \$0.43030	260.01
Off Peak	2,284.570500	kWh	@ \$0.40949	935.51
Energy Commission Tax				1.10

Total Electric Charges

\$1,765.51

Average Daily Usage (kWh / day)

Last Year	Last Period	/ Current Period
337.72	299.35	130.10

Rate Identification Number



USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter#	1011134247
Total Usage	4,033.092000 kWh
Serial	G
Rotating Outage Block	50

Electric Usage This Period: 4,033.092000 kWh, 31 billing days kWh ---- = Average Daily Usage 130.10 200 160 120 80 40 0 6/28

Usage **Energy Charges** Peak' 20.95% \$408.22 Part Peak² 16.67% \$291.59 Off Peak³ 62.38% \$1,039.03 Super Off Peaks 0.00% \$0.00

Peak: Year-round, Daily, 4:00pm-9:00pm 2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Dally, 9:00pm-4:00pm Winter, 3/1-5/31, Dally, 9:00pm-9:00am and 2:00pm-4:00pm Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Statement Date:

08/28/2024

Due Date:

09/16/2024

Details of Electric Charges

07/29/2024 - 08/27/2024 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

07/29/2024 -	08/27/2024

Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Peak	762.889500	kWh	@ \$0.47953	365.83
Part Peak			@ \$0.43030	260.17
Off Peak	2,301.240000	kWh	@\$0.40949	942,33
Energy Commission Tax				1.10
White the same of				

Total Electric Charges

Average Daily Usage (kWh / day)

Current Period	Last Period	Last Year
122.29	130.10	313.65

Rate Identification Number



USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

\$1,594.07

Meter#	1011134247
Total Usage	3,668.760000 kWh
Serial	G
Rotating Outage Block	50

Electric Usage This Period: 3,556.750000 kN/h, 30 billing days kWh ---- = Average Daily Usage 122.29 Usage **Energy Charges** 200 Piesalk* 20.79% \$365.83 Pant Peak² 16.49% \$260.17 160 Off Peak' \$942.33 62.72% 120 Super Off Peak 0.00% \$0.00 "Peails: Year-round, Daily, 4:00pm-9:00pm 80 *Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 40 9:00lpm-11:00pm 30ff Pearlt: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm 0 7/29 8/1 248 8/10 8/13 8/19 Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Account No: 3926944336-0 Statement Date: 09/27/2024

Due Date:

10/14/2024

Details of Electric Charges

08/28/2024 - 09/26/2024 (30 billing days)

Service For: 17717 E-HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

08/28/2024 - 08/31/2024				
Customer Charge Energy Charges Peak	97.737000	days		\$3.29
Part Peak	83.337000		@ \$0.47953 @ \$0.43030	46.87 35.86
Off Peak	296.733000		@ \$0.40949	121.51
Energy Commission Tax				0.14
09/01/2024 - 09/26/2024				
Customer Charge	28	days	@ \$0.82138	\$21.38
Energy Charges				-
Peak	614.929500	kWh	@ \$0.48257	296.75
Part Peak	492.844500	WWh	@ \$0.43334	213.57
Off Peak	1,921.341000	kiNh	@ \$0.41253	792.61
Energy Commission Tax				0.91

Total Electric Charges

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
286.18	122.29	116.90

Rate Identification Number



USCA-PGPG-0600-0000

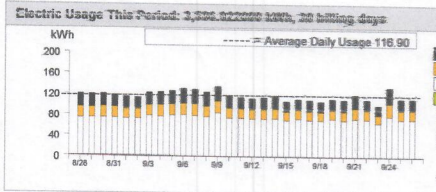
www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

\$1,532,87

Meter#	1011134247
Total Usage	3,506.922000 kWh
Serial	G
Rotating Outage Block	50



| Peak | Usage | Energy Charges | 20.32% | \$343.62 | Pant Peak | 16.44% | \$249.43 | \$914.12 | \$5uper Off Peak | 0.00% | \$0.00

Peak: Year-round, Daily, 4:00pm-9:00pm Pant Peak: Summer, 5/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm 3:00ftPeak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm

Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm *Supper Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Account No: 3926944336-0 Slatemen (Bale) 10/28/2024

Due Date:

11/14/2024

Details of Electric Charges

09/27/2024 - 10/27/2024 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

09/27/2024 -	09/30/2024

Customer Charge	.4].	days	@ \$0.82136	\$3.29
Energy Charges			0	400,43
Peak	91.767000	-kWh	@ \$0.48257	44.28
Part Peak			@ \$0.43334	31,94
Off Peak			@ \$0.41253	119.03
Energy Commission Tax				0.14
eningmana enippipana				

Energy Commission Tax

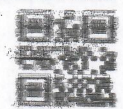
10/01/2024 - 10/27/2	524			
Customer Charge	27	days	@ \$0.82136	\$22.18
Energy Charges				
Peak	561.078000	kWh	@ \$0.41924	235.23
Off Peak	2,307.676500			930 27

Total Electric Charges

Average Daily House #4480 Lab

Last Year	Last Period	/ Current Period
250.95	116.90	107.19

Rate Identification Number



USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

0.86

51 387 72

Meter#	1011134247
Total Usage	3,322.770000 kWh
Serial	G
Rotating Outage Block	50

Electric Usage This Period: 1,322.770000 touth, 31 billing days kWh ---- Average Daily Usage 107.19 150 120 90 60 30 0 9/27 9/30 1003 10/06 10/09 10/12

Usage **Energy Charges** Sheak' 19.64% \$279.51 Pant Peak 2.23% \$31.94 Off Feak 78.13% \$1,049,30 Super Off Peak' \$0.00

Pearl: Year-round, Daily, 4:00pm-9:00pm 2Pant Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

30th Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



Account No: 3926944336-0 Statement Date: 11/26/2024

Due Date:

12/13/2024

Details of Electric Charges

10/28/2024 - 11/25/2024 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

10/28/2024 -- 11/25/2024

Customer Charge	. 29	days	@ \$0.82136	\$23.82
Energy Charges				
Peak	475.846500	kWh:	@ \$0.41924	199.49
Off Peak			@ \$0.40312	829.98
Energy Commission Tax				0.76

Total Electric Charges

\$1.054.05

_ast Year	Last Period	Current Period
164.43	107.19	87.40

Rate Identification Number



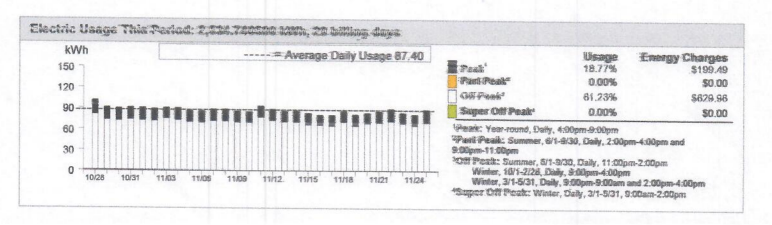
USCA-PGPG-0600-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter#	1011134247
Total Usage	2,534.740500 kWh
Serial	G
Rotating Outage Block	50





ACCOUNT NO: 3920944330-U

Statement Date:

12/27/2024

Due Date:

01/13/2025

Details of Electric Charges

11/26/2024 - 12/26/2024 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

11/26/2024 -	12/26/2024
--------------	------------

Customer Charge	31	days	@\$0.82136	\$25.46
Energy Charges				
Peak	491.742000	kWh	@ \$0.41924	206.16
Off Peak	2,133.093000	kWh	@ \$0.40312	859.89
Energy Commission Tax				0.79

Total Electric Charges

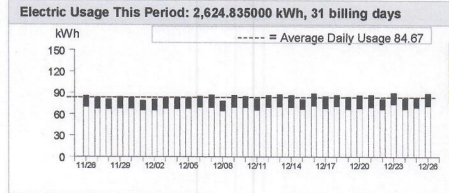
\$1,092.30

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
116.18	87.40	84.67

Service Information

Meter#	1011134247
Total Usage	2,624.835000 kWh
Serial	G
Rotating Outage Block	50



Usage	Energy Charges	18.73%	\$206.16	
Part Peak²	0.00%	\$0.00		
Off Peak³	81.27%	\$859.89		
Super Off Peak⁴	0.00%	\$0.00		

Peak: Year-round, Daily, 4:00pm-9:00pm

Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm

Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm *Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm



EMERGY STATEMENT

www.pge.com/MyEnergy

Account No: 3926944336-0 Statement Date: 01/28/2025

Due Date:

01/28/2025

Details of Electric Charges

12/27/2024 - 01/27/2025 (32 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

12/27/2024 - 12/31/2026				
Customer Charge Energy Charges	5	days	@\$0.82136	\$4.11
Peak	74.886000	kWh	@ \$0.41924	31.40
Off Peak	347.379000	kWh	@ \$0.40312	140.04
Energy Commission Tax				0.13
01/01/2025 - 01/27/2025				
Customer Charge Energy Charges	27	days	@\$0.82136	\$22.18
Peak	429.969000	kWh	@ \$0.42827	184.14
Off Peak	1,816.105500	kWh	@ \$0.41215	748.51
Energy Commission Tax				0.67

Total Electric Charges

Average Daily Usage (kWh/day)

 Last Year
 Last Period
 Current Period

 124.46
 84.67
 83.39

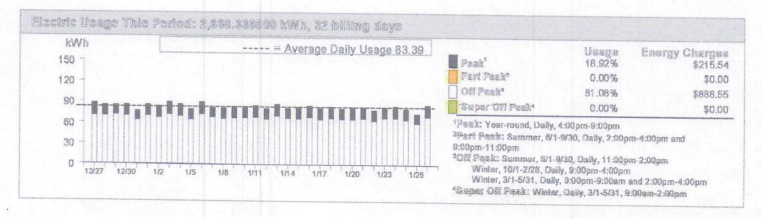
Service Information

Meter # 1011134247

Total Usage 2,668.339500 kWh

Serial G

Rotating Outage Block 50



\$1,131.18



Account No: 3926944336-0 Statement Date: 02/27/2025

Due Date:

03/17/2025

50

Details of Electric Charges

01/28/2025 - 02/26/2025 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

01/28/2025 - 02/28/2025

Customer Charge 30 days @\$0.82136 \$24.64

Energy Charges

Peak 448.527000 kWh @ \$0.42827 192.09 Off Peak 2,056.806000 kWh @ \$0.41215 847.71 0.75

Energy Commission Tax

\$1,065.19

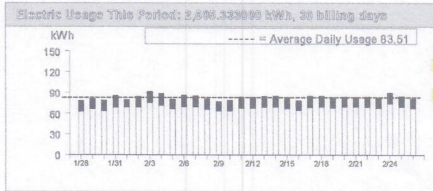
Average Daily Usage (kWh / day)

Total Electric Charges

Lest Year	Last Pariod	Current Period
203.34	83.39	83.51

Service Information Meter # 1011134247 Total Usage 2,505.333999 kWh Serial G

Rotating Outage Block



Usage Energy Charges Pask' 17.90% \$192.09 Part Peak 0.00% \$0.00 Off Peaks 82,10% \$847.71 Super Off Peaks 0.00% \$0.00

1Paak: Year-round, Daily, 4:00 pm-9:00 pm 2Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

30ff Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm 15-sper Off Peak: Wister, Delly, 3/1-5/31, 9:00em-2:00pm



Account No: 3926944336-0 Statement Date: 03/28/2025

Due Date:

04/14/2025

Details of Electric Charges

02/27/2025 - 03/27/2025 (29 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

02/27/2025 - 02/28/2025				
Customer Charge	2	days	@\$0.82136	\$1.64
Energy Charges				
Peak	28.123500	kWh	@ \$0.42827	12.04
Off Peak	147.295500	kWh	@ \$0.41215	60.71
Energy Commission Tax				0.05
03/01/2025 - 03/27/2025				
Customer Charge	27	days	@\$0.82135	\$22.18
Energy Charges				
Peak	400.237500	kWh	@ \$0.43502	174.11
Off Peak	1,089.856500	kWh	@ \$0.41890	456.54
Super Off Peak	838.005000	kWh	@ \$0.40248	337.28
Energy Commission Tax				0.70

Total Electric Charges

\$1,065.25

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
198.03	83.51	86.33

Rate Identification Number



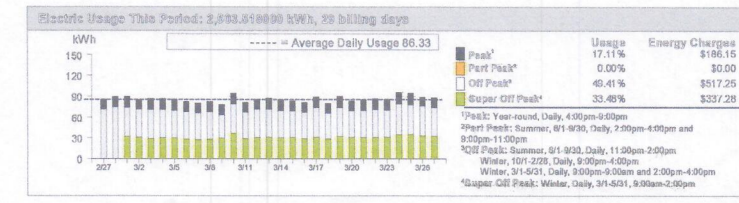
USCA-PGPG-0800-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RtN code above and follow the on-screen instructions.

Service Information

Meter #	1011134247
Total Usage	2,503.518000 kWh
Serial	G
Rotating Outage Block	50



\$0.00



Account No: 3926944336-0 Statement Date: 04/28/2025

Due Date:

05/15/2025

Details of Electric Charges

03/28/2025 - 04/27/2025 (31 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

03/28/2025 - 04/27/2028				
Customer Charge	31	days	@\$0.82136	\$25.46
Energy Charges				
Peak	475.192500	kWh	@ \$0.43502	206.72
Off Peak	1,276.993500	kWh	@ \$0.41890	534.93
Super Off Peak	1,013.758500	kWh	@ \$0.40248	408.02
Energy Commission Tax				0.83

Total Electric Charges

\$1,175.96

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
249.84	86.33	89.22

Rate Identification Number



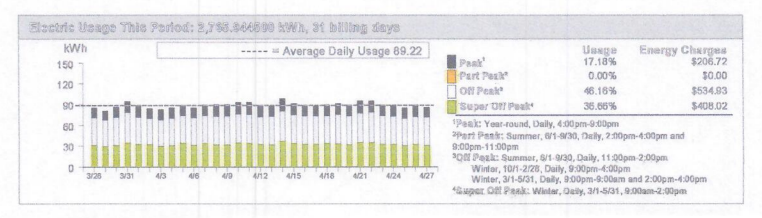
USCA-PGPG-0800-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RtN code above and follow the on-screen instructions.

Service Information

Meter #	1011134247
Total Usage	2,765.944500 kWh
Serial .	G
Rotating Outage Block	50





Statement Date:

06/27/2025

Due Date:

07/14/2025

Details of Electric Charges

05/28/2025 - 06/26/2025 (30 billing days)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752 Rate Schedule: B1 Bus Low Use

05/28/2025 - 06/31/2025				
Customer Charge Energy Charges Peak	83.845500	days kWh	@ \$0.82136 @ \$0.43502	\$3.29 36.47
Off Peak Super Off Peak Energy Commission Tax	199.144500 155.539500		@ \$0.41890 @ \$0.40248	83.42 62.60 0.13
06/01/2023 - 06/26/2025				
Customer Charge Energy Charges	26	days	@\$0.82136	\$21.36
Peak Part Peak Off Peak	536,490000 471,972000 1,823,545500	kWh kWh kWh	@ \$0.51044 @ \$0.46121 @ \$0.44040	273.85 217.68 803.09
Energy Commission Tax				0.85

Total Electric Charges

\$1,502.74

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
274.73	98.01	109.02

Rate Mentification Number



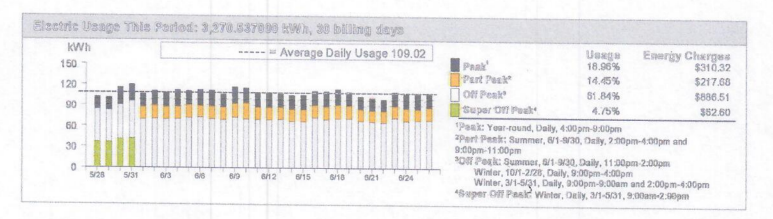
USCA-PGPG-0800-0000

www.pge.com/rin

To program your smart device, scan the QR code or enter the RIM code above and follow the on-screen instructions.

Service Information

Meter #	1011134247
Total Usage	3,270.537000 kWh
Serial	G
Rotating Outage Block	50



Statement Date:

05/28/2025

Due Date:

06/16/2025

Details of Electric Charges

14/28/2025 - 05/27/2025 (30 billing days)

ervice For: 17717 E HIGHWAY 120 ervice Agreement ID: 3926944752 ate Schedule: B1 Bus Low Use

04/28/2025 - 05/27/2025

ustomer Charge	30	days	@\$0.82136	\$24.64
nergy Charges				
Peak	506.143500	kWh	@ \$0.43502	220.18
Off Peak	1,362.662520			570.82
Super Off Peak	1,071.580480		@ \$0.40248	431.29
nergy Commission Tax				0.88

Total Electric Charges

\$1,247.81

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
261.59	89.22	98.01

3ill Corrections

ancellations

5/31/2021 - 06/29/2021	7,281.682500 kWh	-2,223.36
6/29/2021 - 07/29/2021	9,481.130000 kWh	-2,905.56
7/29/2021 - 08/30/2021	9,466.791000 kWh	-2,906.59
8/30/2021 - 09/29/2021	7,457.157000 kWh	-2,276,91
9/29/2021 - 10/28/2021	4,467.382000 kWh	-1,147.41
0/28/2021 - 11/30/2021	5,421.145000 kWh	-1,370.16
1/30/2021 - 12/28/2021	3,114.030000 kWh	-796.46
2/28/2021 - 01/27/2022	3,515.200500 kWh	-960.11
1/27/2022 - 02/28/2022	3,744.813000 kWh	-1,031.54
2/28/2022 - 03/29/2022	4,806.257000 kWh	-1,449.89
3/29/2022 - 04/28/2022	5,207.808000 kWh	-1,574.60
4/28/2022 - 05/30/2022	7,081.173500 kWh	-2,143.99
5/30/2022 - 06/28/2022	9,167.684000 kWh	-3,266.49
6/28/2022 - 07/28/2022	9,313.133500 kWh	-3,366.39
7/28/2022 - 08/29/2022	9,974.510000 kWh	-3,605.58
8/29/2022 - 09/28/2022	9,546.230500 kWh	-\$3,413.07
etails of charges continue on n		-40,415.07
retails of charges continue on n	ext page.	

Rate Identification Number



USCA-PGPG-0600-0000

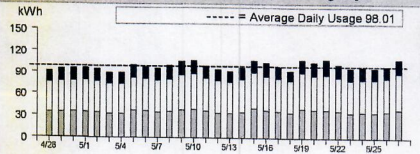
www.pge.com/rin

To program your smart device, scan the QR code or enter the RIN code above and follow the on-screen instructions.

Service Information

Meter#	1011134247
Total Usage	2,940.386500 kWh
Serial	G
Rotating Outage Block	50

Electric Usage This Period: 2,940.386500 kWh, 30 billing days



Usage **Energy Charges** Peak' 17.21% \$220.18 Part Peak² 0.00% \$0.00 Off Peak³ 46.34% \$570.82 Super Off Peak 36.45% \$431.29

1Peak: Year-round, Daily, 4:00pm-9:00pm

²Part Peak: Summer, 6/1-9/30, Daily, 2:00pm-4:00pm and 9:00pm-11:00pm

³Off Peak: Summer, 6/1-9/30, Daily, 11:00pm-2:00pm Winter, 10/1-2/28, Daily, 9:00pm-4:00pm Winter, 3/1-5/31, Daily, 9:00pm-9:00am and 2:00pm-4:00pm

⁴Super Off Peak: Winter, Daily, 3/1-5/31, 9:00am-2:00pm

הטטטעוונ ואט, טטבטטאקטטט-ט

Statement Date: 05/28/2025

> **Due Date:** 06/16/2025

Details of Electric Charges (continued)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

P.11	-		4.	
RIII	Co	rro	cti	2
				11 10

Service Agreement ID: 3926944752		
09/28/2022 - 10/27/2022	7,713.369000 kWh	-2,404.13
10/27/2022 - 11/29/2022	4,004.113000 kWh	-1,232.62
11/29/2022 - 12/28/2022	3,282.708000 kWh	-1,010.89
12/28/2022 - 01/29/2023	4,019.944000 kWh	-1,275.53
01/29/2023 - 02/28/2023	3,714.926000 kVVh	-1,182.03
02/28/2023 - 03/29/2023	4,800.565000 kWh	-1,581.24
03/29/2023 - 04/30/2023	7,068.061000 kVVh	-2,339.18
04/30/2023 - 05/30/2023	7,515.297000 kVVh	-2,483.60
05/30/2023 - 06/28/2023	7,800.282000 kVVh	-2,950.64
06/28/2023 - 07/30/2023	10,807.038000 kWh	-4,293.44
07/30/2023 - 08/28/2023	9,095.930000 kWh	-3,619.78
08/28/2023 - 09/27/2023	8,585.502500 kWh	-3,446.33
09/27/2023 - 10/29/2023	8,030.536500 kVVh	-2,842.98
10/29/2023 - 11/29/2023	5,097.192500 kVVh	-1,786.39
11/29/2023 - 12/28/2023	3,369.123500 kWh	-1,184.05
12/28/2023 - 01/29/2024	3,982.766000 kWh	-1,684.21
01/29/2024 - 02/28/2024	6,100.327000 kWh	-2,612.63
02/28/2024 - 03/28/2024	5,742.828000 kVVh	-2,456.53
03/28/2024 - 04/29/2024	7,994.723500 kWh	-3,466.90
04/29/2024 - 05/29/2024	8,628.735500 kWh	-3,751.42
05/29/2024 - 06/27/2024	8,681.097970 kVVh	-4,187.53
Total Cancellations		-\$86,230.16

Total Cancellations

	Rebills		
	05/31/2021 - 06/29/2021	6,622.568380 kWh	2,024.27
	06/29/2021 - 07/29/2021	8,622.338000 kWh	2,644.64
	07/29/2021 - 08/30/2021	8,610.045600 kWh	2,645.92
	08/30/2021 - 09/29/2021	6,782.283560 kVVh	2,073.06
	09/29/2021 - 10/28/2021	4,063.083080 kWh	1,045.72
	10/28/2021 - 11/30/2021	4,929.988770 kWh	1,248.47
	11/30/2021 - 12/28/2021	2,831.898760 kWh	726.39
	12/28/2021 - 01/27/2022	3,196.723060 kWh	875.35
	01/27/2022 - 02/28/2022	3,405.906760 kWh	940.57
	02/28/2022 - 03/29/2022	4,370.809920 kWh	1,320.68
	SULDIEUZE OTIZUZUZZ	4,737.022020 kWh	1,434.48
	04/28/2022 - 05/30/2022	6,440.326490 kWh	1,952.35
	05/30/2022 - 06/28/2022	8,338.007790 kWh	2,973.02
,	06/28/2022 - 07/28/2022	8,470.099640 kWh	3,063.91
	07/28/2022 - 08/29/2022	9,072.264570 kWh	3,281.79
,	08/29/2022 - 09/28/2022	8,682.295750 kWh	\$3,106.42
	09/28/2022 - 10/27/2022	7,012.744430 kWh	2,187.94
	10/27/2022 - 11/29/2022	3,641.860860 kWh	1,121.02
	11/29/2022 - 12/28/2022	2,985.621920 kWh	921.57
	12/28/2022 - 01/29/2023	4,019.944000 kWh	1,275.53
	01/29/2023 - 02/28/2023	3,379.096490 kWh	1,077.40
	02/28/2023 - 03/29/2023	4,367.553610 kWh	1,440.75
	03/29/2023 - 04/30/2023	6,427.694230 kWh	2,129.63
	04/30/2023 - 05/30/2023	6,835.161980 kWh	2,261.06
	05/30/2023 - 06/28/2023	7,120.485180 kWh	2,694.34
	06/28/2023 - 07/30/2023	9,829.000290 kWh	3,907.25
	07/30/2023 - 08/28/2023	8,272.747700 kWh	3,294.34
	08/28/2023 - 09/27/2023	7,809.373040 kWh	3,137.01
	Details of charges continue on next p	page.	



Statement Date:

05/28/2025

Due Date:

06/16/2025

Details of Electric Charges (continued)

Service For: 17717 E HIGHWAY 120 Service Agreement ID: 3926944752

Bill Corrections

Total Rebills		\$78,662.03
05/29/2024 - 06/27/2024	7,967.030730 kWh	3,844.23
04/29/2024 - 05/29/2024	7,847.834110 kWh	3,414.14
03/28/2024 - 04/29/2024	7,271.200350 kWh	3,155.53
02/28/2024 - 03/28/2024	5,223.101580 kWh	2,236.34
01/29/2024 - 02/28/2024	5,548.247190 kWh	2,378.41
12/28/2023 - 01/29/2024	3,623.121950 kWh	1,534.49
11/29/2023 - 12/28/2023	3,063.880560 kWh	1,078.93
10/29/2023 - 11/29/2023	4,635.896020 kWh	1,627.02
09/27/2023 - 10/29/2023	7,303.772160 kWh	2,588.06
Service Agreement ID: 392694475	2	

Total Bill Corrections

-\$7,568.13

COLUMN DESCRIPTION DE L'ESTE



An update on your service.

1 1/1 1 19 //	bout our visit to your pro	porty today.
Date: 6 21 24 Address: 17177 E H	Time: 2:30	AMPM
ddress: /T/T+ EH/	GHWAY 120	
ield Order Number: 916	9662345	
e were not able to complete	e our work today for the followin	g reasons:
We did not have access to	the meter(s) or other PG&E equip	
1-800-743-5000 to sched	ule an appointment.	
_ Customer-owned equipm	ent needs repair. See additional c	omments below.
Work Performed	Comments	
Meter Maintenance	☐ Electric	
Installed/Changed Meter	Gas	
Tested Meter	Gas Electric	
Read Meter	☐ Gas	
Inspected/Sealed Meter	☐ Gas	
, , , , , , , , , , , , , , , , , , , ,	☐ Gas	
Service Turned □ On □ Off	Gas	
See reverse side for additional		
ur work today may have required eed to reset digital clocks on you	d a momentary interruption of your ele r appliances and equipment. We apolo	ectric service, and you may gize for any inconvenience
ur work today may have required eed to reset digital clocks on you his may have caused. PG&E is proud to be your energy	d a momentary interruption of your ele	gize for any inconvenience
eur work today may have required eed to reset digital clocks on you his may have caused. PG&E is proud to be your energy reliability. The meter at your pro	d a momentary interruption of your ele or appliances and equipment. We apolo of provider. We are dedicated to being property is safe and operating correctly.	gize for any inconvenience
Dur work today may have required eed to reset digital clocks on you his may have caused. PG&E is proud to be your energy reliability. The meter at your pro	d a momentary interruption of your ele or appliances and equipment. We apolo of provider. We are dedicated to being property is safe and operating correctly.	gize for any inconvenience
pur work today may have required eed to reset digital clocks on you his may have caused. PG&E is proud to be your energy reliability. The meter at your pro We value your feedback. If you www.pge.com/FieldFeedback to Thank you for the opportunity to Service Technician	d a momentary interruption of your ele or appliances and equipment. We apolo of provider. We are dedicated to being property is safe and operating correctly.	pactive about safety and service, please visit us at
PG&E is proud to be your energy reliability. The meter at your pro We value your feedback. If you www.pge.com/FieldFeedback to Thank you for the opportunity to Service Technician	d a momentary interruption of your electropolisms and equipment. We apole of provider. We are dedicated to being property is safe and operating correctly. Yould like to provide feedback on today's a complete a brief survey, serve you.	pactive about safety and service, please visit us at
ur work today may have required the reset digital clocks on you his may have caused. PG&E is proud to be your energy reliability. The meter at your prowwww.pge.com/FieldFeedback to Thank you for the opportunity to Service Technician	d a momentary interruption of your ele or appliances and equipment. We apolo of provider. We are dedicated to being property is safe and operating correctly.	pactive about safety and service, please visit us at