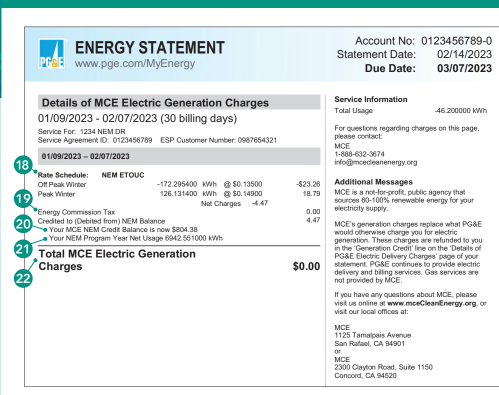
SOLAR CUSTOMERS SHINE WITH MCE

Benefits for MCE Solar Customers

- Credit Accrual and Premium Payment Rates If you generate more electricity than you use during a month, you will receive a credit for excess generation at full retail rates that will be automatically applied toward future electricity usage. At the end of the 12-month cycle (which starts in April), net generation will be cashed out at the PG&E compensation rate plus \$0.02 per kWh.
- Cash Out Annualy Cash—out payments will be automatically processed annually. For payment amounts greater than \$200, you will receive a check. Payments of \$200 or less will appear on your monthly statement as a bill credit.
- No Large Annual Payment MCE credits and charges NEM customers monthly, so you won't end up with a year's worth of generation charges at your true—up.





18 Rate Schedule

This is your selected rate, which determines how you are charged for the electricity provided. For details on rates, visit mceCleanEnergy.org/rates.

19 Energy Commission Tax

This charge is collected from all customers, regardless of your service provider, on behalf of the California Energy Commission.

20 Your MCE NEM Credit Balance

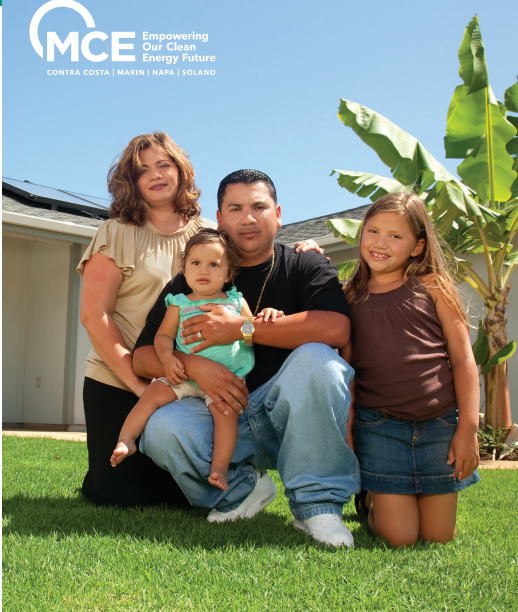
The cash–value credits accrued on the MCE Electric Generation portion of your bill. Credits roll over month–to–month and will be automatically applied toward future bills within the annual period. Credits will be set to zero at the start of the next annual period.

21 Your NEM Program Year Net Usage

This is the year-to-date total of your net usage/generation for the annual MCE NEM billing period. Any surplus generation accrued will be cashed out at the PG&E compensation rate plus \$0.02 per kWh. Payments of \$200 or less will be in the form of an on-bill credit, and those over \$200 will be automatically cashed out in the form of a check.

22 Total MCE Electric Generation Charges

This is your total monthly charge for MCE Electric Generation service after accounting for the production from your solar panels.

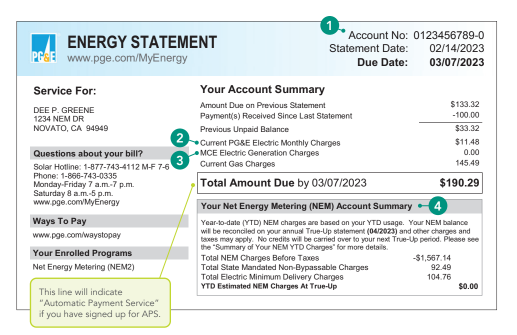


UNDERSTANDING YOUR ELECTRIC BILL ROOFTOP SOLAR

This is what you will see on your bill as an MCE rooftop solar customer. Thank you for supporting renewable energy and creating a brighter future!

QUESTIONS?

mceCleanEnergy.org/solar info@mceCleanEnergy.org 1 (888) 632–3674



1 Account Number

Your PG&E-assigned number identifies your account. Please have the first 10 digits on hand if you call to make changes to your account.

2 Current PG&E Electric Monthly Charges

PG&E's Minimum Delivery Charge for Net Energy Metering customers, set by the California Public Utilities Commission. This charge may be deducted at your annual PG&E Delivery True–Up if your Total NEM Charges Before Taxes are greater than your Total Electric Minimum Delivery Charges.

3 MCE Electric Generation Charges

MCE's charge for the generation of electricity after accounting for your solar panels' monthly generation. It includes the cost of electricity to match your energy needs outside of your panels' production. This fee replaces a fee that PG&E would have collected had they provided your generation service. This is not an additional charge.

4 Your Net Energy Metering Account Summary

This is your most updated year-to-date PG&E Charges for Electric Delivery after accounting for your solar panels' productivity. It is what you are expected to owe PG&E at your annual true-up.

5 Summary of NEM Charges

This table tracks your monthly kilowatt–hour consumption and production for each billing period. It also helps track estimated NEM charges due at your next PG&E Delivery True–Up.

6 Electric Charges

This table tracks your Minimum Delivery Charges for each billing cycle during your 12–month billing period. This shows what you have paid to PG&E year–to–date. The dollar amount indicated for each billing cycle will match item 2 above.

7 YTD Estimated NEM Charges at True-Up

This tracks your expected charges at true-up, similar to item 4. The amount is calculated by subtracting your Total Electric Minimum Delivery Charges from any positive NEM and/or Non-Bypassable charges. Estimated Taxes are added.



Account No: 0123456789-0 Statement Date: 02/14/2023 Due Date: 03/07/2023

Summary of Your NEM Year-to-Date (YTD) Charges

Service For: 1234 NEM DR Service Agreement ID: 0123456789

Rate Schedule: Time-of-Use (Peak Pricing 4 - 9 p.m. Every Day)

5 Summary of NEM Charges

Bill Period End Date	Net Peak Usage (kWh)	Net Off Peak Usage (kWh)	Net Usage (kWh)	Estimated NEM Charges Before Taxes	Estimated NEM Charges After Taxes
05/09/2022	-163	-838	-1000	-\$206.87	-\$228.51
06/08/2022	-237	-1053	-1291	-285.01	-314.73
07/10/2022	-319	-1091	-1410	-357.36	-394.44
08/09/2022	-267	-964	-1232	-310.51	-342.73
09/08/2022	-181	-899	-1080	-267.32	-295.08
10/09/2022	-47	-644	-691	-149.70	-165.34
11/07/2022	45	-342	-298	-37.41	-41.43
12/08/2022	137	-251	-114	-5.14	-5.76
01/08/2023	165	54	218	45.26	50.00
02/07/2023	126	-172	-46	6.92	7.56
TOTAL	-741	-6200	-6944	-\$1,567.14	-\$1,730.46

Estimated tax amount, if applicable, is displayed in the box below. Differences in net usage occur due to rounding

Electric Charges

Bill Period End Date	Minimum Delivery Charges
05/09/2022	\$9.40
06/08/2022	10.44
07/10/2022	11.14
08/09/2022	10.44
09/08/2022	10.44
10/09/2022	10.79
11/07/2022	10.09
12/08/2022	10.79
01/08/2023	10.79
02/07/2023	10.44
TOTAL	\$104.76

How Your True-Up is Calculated

Your YTD Total NEM Charges represent the balance of your net usage since the start of your True-Up period. Charges are calculated each month but are not billed until the end of the True-Up period.

Your Summary of NEM Charges will be reset to zero at True-Up.

The Minimum Delivery Charge is billed monthly and credited at True-Up if the total NEM Charges Before Taxes or total State Mandated Non-Bypassable Charges are greater than your cumulative Minimum Delivery Charges. Refer to Detail of NEM Charges page for details about the State Mandated Non-Bypassable Charges.

This is your YTD balance. Your total NEM balance will be reconciled on your True-Up statement (04/2023).

YTD Estimated NEM Charges At True-Up	1
Total State Mandated Non-Bypassable Charges Total Electric Minimum Delivery Charges	
Total NEM Charges Before Taxes	

-\$1,567.14 92.49 104.76 **\$0.00**



Account No: 0123456789-0 Statement Date: 02/14/2023 **Due Date: 03/07/2023**

Details of PG&E Electric Monthly Charges

01/09/2023 - 02/07/2023 (30 billing days)

Service For: 1234 NEM DR Service Agreement ID: 0123456789 Rate Schedule: Time-of-Use (Peak Pricing 4 - 9 p.m. Every Day) Enrolled Programs: Net Energy Metering (NEM2)

01/09/2023 - 02/07/2023

Minimum Delivery Charge ¹ 30 days @ \$0.34810 \$10.44 Richmond Utility Users' Tax (10.000%) 1.04 Electric Monthly Charges \$11.48

Service Information Meter

 Meter #
 100000000

 Consumption
 419.582000 kWh

 Net Generation
 -465.746000 kWh

 Net Usage
 -46.164000 kWh

 Baseline Territory
 T

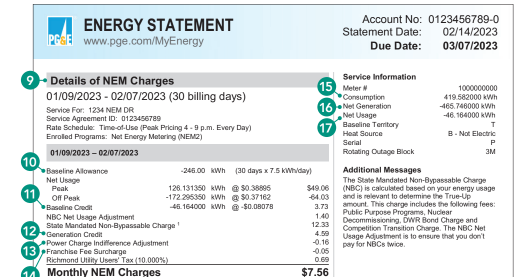
 Heat Source
 B - Not Electric

 Serial
 P

 Rotating Outage Block
 3M

8 Details of PG&E Electric Monthly Charges

This page shows your Minimum Delivery Charge in greater detail.



9 Details of NEM Charges

This provides a detailed summary of fees for PG&E's Electric Delivery Charges.

10 Baseline Allowance

The Baseline Allowance encourages electricity conservation by providing a credit from PG&E if you remain under the allowance. The allowance is based on the climate zone of your electric account.

11 Baseline Credit

Your credit amount if your Net Usage was at or below the Baseline Allowance (item 10).

12 Generation Credit

The amount PG&E would have charged you if they provided your generation service. Because you're getting your electricity from MCE, PG&E credits these fees back to you. You can compare this amount with your Total MCE Electric Generation Charges on the Details of MCE Electric Generation Charges page (item 22).

13 Power Charge Indifference Adjustment (PCIA)

PG&E collects this fee to cover the cost of energy they had contracted to purchase on your behalf prior to becoming an MCE customer.

14 Franchise Fee Surcharge

This fee pays for PG&E's right to use public streets to run electric service to your home or business. This cost, as well as the PCIA, are always included in our cost comparisons.

15 Consumption

The total kilowatt-hours imported from the grid during this billing cycle.

16 Net Generation

The solar production exported to the grid during this billing cycle.

17 Net Usage

Your electricity usage for this billing cycle. It is determined by subtracting the electricity your panels exported from the electricity you consumed from the grid during the billing cycle.

continued »