

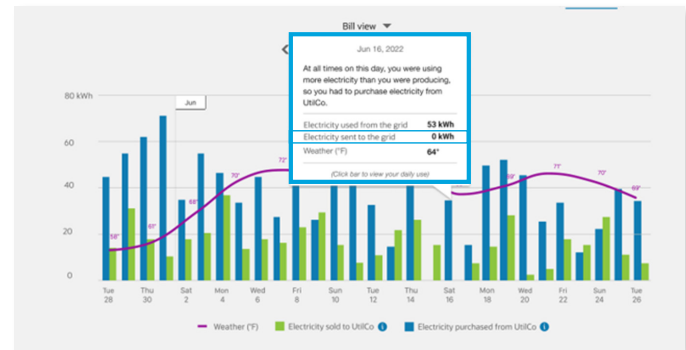
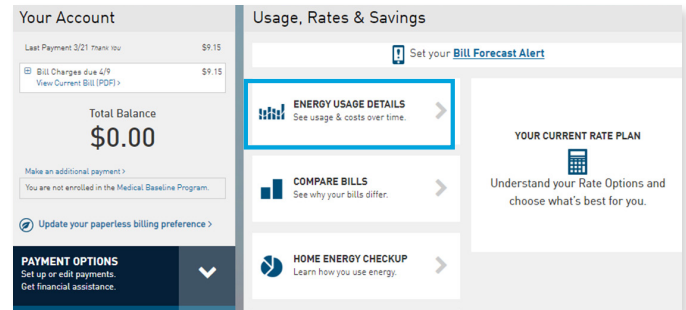


# Pacific Gas and Electric Company

## How to Calculate your Energy Export Credits

See below for the steps to calculate the amount of **Energy Export Credits (EEC)** you received for excess energy sent to the electric grid.

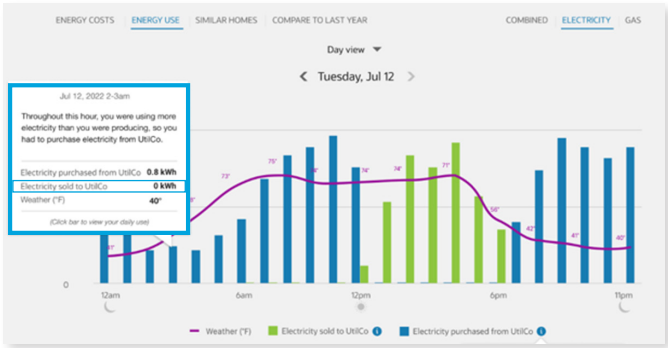
- 1 Log in to **Your Account** at **pge.com**.
- 2 Select **Energy Usage Details**<sup>1</sup>. Here you can view your energy usage by day, year or bill.
- 3 Select **Energy Use** and **Day View** in the dropdown menu. **Note:** Use **Day View** to calculate your EEC values as they are based on month, day and hour. **Credits cannot be calculated using the Year or Bill view.**
- 4 Use the arrows on either side of the date to locate the specific day for which you would like to calculate your EEC values.
- 5 The graph will show energy imports (blue bars) and exports (green bars) separated by time of day. **The export bars will be used to calculate your EEC values.**
- 6 Hover your mouse over the time of day you would like to calculate your net energy usage (e.g., 1:00 p.m.-2:00 p.m.).  
**Note:** If you would like to calculate all EEC values in your Energy Statement, we recommend beginning with the first date of the current billing period.



<sup>1</sup>While Solar Billing Plan customers can currently only view their energy usage (imports and exports) in Your Account, EEC values will automatically be calculated in Your Account starting in September 2024.

7 A pop-up box will open indicating your net energy usage in kilowatt hours (kWh) that was sent back to the grid at that time.

8 Reference the EEC price sheet for the year you submitted your interconnection application and locate the value for the same date and time (e.g., October Weekdays from 1:00 p.m.-2:00 p.m.) as the **Energy Use** graph.



9 Once located on your EEC price sheet, calculate the Energy Produced and Energy Delivered credits:

Multiply the **net energy usage (kWh)** (step 7) by the **Energy Produced dollar amount** that corresponds in the EEC price sheet.

Multiply the **net energy usage (kWh)** (step 7) by the **Energy Delivered dollar amount** that corresponds in the EEC price sheet.

### Example EEC Calculation

To calculate your credits from Thursday, October 26 from 1:00 p.m.-2:00 p.m., see the table below:

Example	EEC Value (Produced or Delivered) <sup>2</sup>	x	Usage (kWh) (via Your Account) <sup>3</sup>	=	Total Credit Amount
Energy Produced Credit	\$0.04783	x	7.02	=	\$0.33
Energy Delivered Credit	\$0.00781	x	7.02	=	\$0.05
Total Credits (Energy Produced + Energy Delivered)					<b>\$0.38</b>

<sup>2</sup>The credit values for Energy Produced and Delivered are listed in the EEC price sheet for a weekday in October.

<sup>3</sup>The usage amount for this example time range is listed in Your Account under the Energy Use graph.