# Understanding Your Detailed Solar Bill



Your Detailed Solar Bill provides an expanded view of your charges and credits for each bill period. Note, the line items in this example may vary from what you see on your bill.

### **Current Non-Nettable Charges and Credits Summary**

Bill Period: 12/13/2023 - 01/12/2024				
Current Non-Nettable Charges and Credits Summary				
Non-Nettable Charges	Price	Х	Value	Total(\$)
Monthly Service Fee				16.00
Winter On-Peak Non-Bypassable	0.02706	х	82 kWh (19/31)*	2.22
Winter On-Peak Non-Bypassable	0.01681	х	48 kWh (12/31)	0.81
Winter Off-Peak Non-Bypassable	0.02706	х	83 kWh (19/31)	2.25
Winter Off-Peak Non-Bypassable	0.01681	х	78 kWh (12/31)	1.31
Winter Super Off-Peak Non-Bypassable	0.02706	х	77 kWh (19/31)	2.08
Winter Super Off-Peak Non-Bypassable	0.01681	х	74 kWh (12/31)	1.24
Wildfire Fund Charge	0.0053	х	242 kWh (19/31)	1.28
Wildfire Fund Charge	0.00561	Х	200 kWh (12/31)	1.12
Economic Development Program Credit	-0.00001	х	242 kWh (19/31)	0.00
Economic Development Program Credit	-0.00002	х	200 kWh (12/31)	0.00
Franchise Fee Equivalent Surcharge	1.1%	Х	58.18	0.64
State Regulatory Fee	0.0013	Х	193 kWh (19/31)	0.25
State Regulatory Fee	0.001	Х	168 kWh (12/31)	0.17
Total Non-Nettable Charges				29.37
Total Non-Nettable Charges and Credits				29.37

Non-Nettable Charges: Required charges not eligible to be offset by Delivery Export Credits or Generation Export Credits. These charges include: monthly minimum charges, customer charges, meter charges, facilities charges, basic service charges, demand charges and surcharges, non-bypassable charges and any fixed charges. Non-bypassable charges include public purpose program charge, nuclear

decommissioning charge, competition transition charge, Wildfire Fund and DWR bond.

**Total Non-Nettable Charges and Credits:** This is the total you owe for Non-Nettable Charges this bill period. The dollar amount shown here is reflected on your Solar Bill.

\*If you see parentheses next to the values on your bill, that means there was a rate change during your billing period. In this example, the charges for the first 19 days were at rate 1 and the remaining 12 days were at rate 2.

## **Current Delivery Charges and Credits Summary**

Current Delivery Charges and Credits Summary					
Delivery Import Charges	Price	х	Value		Total(\$
Winter On-Peak	0.25326	х	82 kWh (19/31)		20.7
Winter On-Peak	0.24107	х	48 kWh (12/31)		11.5
Winter Off-Peak	0.25326	х	83 kWh (19/31)		21.0
Winter Off-Peak	0.24107	х	78 kWh (12/31)		18.8
Winter Super Off-Peak	0.02882	х	77 kWh (19/31)		2.2
Winter Super Off-Peak	0.04013	х	74 kWh (12/31)		2.9
PCIA 2022	0.04437	х	242 kWh (19/31)	)	10.7
PCIA 2022	0.02329	х	200 kWh (12/31)	)	4.6
Total Delivery Import Charges					92.7
Delivery Export Credits	Hourly Price*	х	-81 kWh	-\$0.21	
Applied Delivery Export Credits					-0.2
Applied Delivery Export Credits (From Previous Balance)					0.0
Total Delivery Charges and Applied Credits					92.5

- Delivery Import Charges: Charges for delivering electricity to your location, as well as other services including billing, customer care services, and maintaining and modernizing infractructure.
- Total Delivery Import Charges: This is the total Delivery Import Charges this bill period. The dollar amount shown here is reflected on your Solar Bill.
- Delivery Export Credits: Credits calculated based on how much energy your system sends to the grid, as well as the value of the energy at that time of day. Delivery Export Credits can only be used to offset Delivery Import Charges.
- 6 Applied Delivery Export Credits: The amount of Delivery Export Credits applied to offset any Delivery Import Charges this bill period. If you have excess credits from previous bill periods, it can be applied to this month's charges.
- **Total Delivery Charges and Applied Credits:** This is the total for electric delivery this bill period.

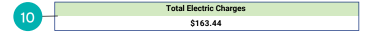
## **Current Generation Charges and Credits Summary**

		Current Generation Charges and Credits Summary*				
8		Generation Import Charges	Price	X	Value	Total(\$)
		Total CCA Electric Generation Charges				41.53
9	$\vdash$	Total Generation Charges and Applied Credits				41.53
	*The summary above is provided by your Community Choice Aggregator. Please contact CCA PROVIDER at (888) 555-1234 for more information.					

Generation Import Charges: These are charges for electricity used in your home or business. As a CCA customer, your electricity is purchased or generated by San Diego Community Power or Clean Energy Alliance. If you have questions about your electric generation charges or credits, please contact your CCA.

Total Generation Charges and Applied Credits: This is the total for electric generation this bill period.

#### **Total Electric Charges:**



Total Electric Charges: This is the amount you owe for electricity this bill period after calculating your charges and applied credits. The dollar amount shown here is reflected on your Solar Bill.

True-I In Period: 12/13/2023 - 12/12/2024

#### Year-to-Date Solar Billing Plan Summary

This summary provides details on the charges and credits you have accumulated throughout your current True-Up period.

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Year-to-Date Solar Billing Plan Summary				
Previous YTD Non-Nettable Balance				0.00
Total Non-Nettable Charges and Credits				29.37
YTD Non-Nettable Balance				29.37
Previous YTD Delivery Balance				0.00
Total Delivery Charges and Applied Credits (this bill period)				92.54
YTD Delivery Balance				92.54
YTD Remaining Delivery Export Credits*				0.00
*Remaining credits will be applied to future delivery charges w	vithin your annual true-up period			
YTD Net kWh				361 kWh
Estimated Annual True-Up Adjustment				
	Price	х	Value	Total(\$)
Estimated Annual True-Up Adjustment				0.00

- YTD Non-Nettable Balance: The running total of Non-Nettable charges and credits for the current True-Up period.
- 12 YTD Delivery Balance: The running total of delivery charges and credits for the current True-Up period.
- 13 YTD Remaining Delivery Export Credits: The amount of Delivery Export Credits available for you to apply to future Delivery Import Charges within the current True-Up period.
- YTD Net kWh: The total amount of energy imported and exported, by kWh, from your solar system. If this value is negative, your system sent more to the grid than it used.
- Estimated Annual True-up Adjustment: An estimate of the charge or credit you will receive on your Annual True-Up bill. This monthly estimate accounts for net export compensation that has previously been credited within your true-up period.