

ELECTRIC BILLING DETAILS	
Green Rewards Sales	\$8.00
STATE TAX	\$0.50
Distribution Charge (962 @ \$0.04708)	\$45.29
PPC (962 @ \$0.09348)	\$89.92
Net Metering Credits (634 @ \$-0.09348)	-\$59.26
Distributed Generation (634 @ \$0.04708)	\$29.84
PASNY Credit (962 @ \$-0.00149646)	-\$1.44
Customer Base Charge	\$5.00
ECS	\$1.00
EV Credit	-\$8.00
Renewable Opt-In Credit	-\$2.50
CURRENT ELECTRIC CHARGES	\$107.52

Solar Net Metering Bill Example

LELD uses true bidirectional meters for distributed generation customers, not net meters. Therefore, any surplus energy that is returned to the grid is accounted for at that moment. LELD charges the customer for all of the power that's purchased from LELD and credit the customer for all that is returned and that energy is captured in separate registers in the meter. Example, if they take 962 kWh from LELD in a month and give back 634 kWh, they would be charged for 962 kWh (in their Rate10/RES) and credited for 634 kWh (in Rate 70), not simply charged for the difference (328) kWh.

In the bill above, the yellow highlighted line items are (Rate 70- net metering) and the blue highlighted lines is the residential rate. Rate 70 is added to customers who install net metered solar. This example shows that the customer had 634 kWh of excess solar energy in the billing period and 926 kWh of energy from the LELD grid.

Solar excess energy is credited back at the Purchase Power Charge (PPC \$0.09348) and charged the Distribution Charge (\$0.04708).