

Choosing the Right Rate Plan

SRP SOLAR PROGRAM



RATE PLAN OVERVIEW

(>) E-27 | Customer Generation Plan Demand-Based & Net Metering

This plan has the lowest usage charges, but has a **demand charge for the** highest on-peak demand reading based on 30-minute intervals. This plan is ideal for homeowners with consistent energy usage. Any excess energy sent to the grid is credited to the homeowner.

>) E-15 | Average Demand Plan

Demand-Based & Net Metering

On this plan, demand charge is calculated by averaging the highest on-peak demand readings over a billing period. This plan benefits homeowners with higher demand usage variations, without penalizing them for unusual spikes in monthly usage. Additionally, any excess energy sent to the arid is credited to the homeowner.

E-13 | Time-of-Use Export Plan **Export Based**

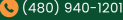
> This plan has **no demand charges**, but homeowners will pay higher usage rates. Furthermore, any excess energy sent to the grid will be credited at a rate of 2.81 cents per kWh. Ideal for homeowners seeking a simpler approach to energy management.

E-14 | Electric Vehicle Export Plan

Export Based

With rates and excess energy credits similar to the Time-of-Use Export Plan. this plan additionally offers a low-cost Super Off-Peak hour (11pm-5am) for EV charging customers.







(480) 940-1201 🔗 www.solartopps.com



Seasonal Rates and Time-of-Use Peaks

Winter: November through April On-Peak: 5am - 9am & 5pm - 9pm

- Sumer Peak: July and August On-Peak: 2pm -8pm
- Summer: May, June, September and October On-Peak: 2pm -8pm
- Super Off Peak: 11pm 5am

COMPARE SOLAR PRICE PLANE TIME-OF-USE RATES

CUSTOMER GENERATION Grid Fees \$32.44 - \$45.44 AVERAGE DEMAND Grid Fees \$32.44

Peak Rates (\$/kWh)

Winter On Winter Off Summer On Summer Off Summer Peak On Summer Peak Off \$0.0604 \$0.0564 \$0.0638 \$0.0536 \$0.0798 \$0.0588

TIME-OF-USE EXPORT Grid Fees \$32.44 ELECTRIC VEHICLE EXPORT Grid Fees \$32.44

Peak Rates (\$/kWh)

Winter On Winter Off Summer On Summer Peak Off

40 11/45

40 0995

40 0995

40 0996

\$0.1145 \$0.0885 \$0.2270 \$0.0903 \$0.2585 \$0.0906

Super Off-Peark Electric Vehicle only (\$/kWh)

Winter Summer Summer Peak **\$0.0769 \$0.0787 \$0.0790**

COMPARING DEMAND RATES

Winter Rates (\$/kWh)

Summer Rates (\$/kWh)

Summer Peak Rates (\$/kWh)

First 3 kW Next 7 kW First 3 kW Next 7 kW First 3 kW Next 7 kW \$3.49 \$5.58 \$7.89 \$14.37 \$9.43 \$17.51

All additional kW Average Demand All additional kW Average Demand All additional kW Average Demand

\$9.57 \$8.13 \$27.28 \$19.<u>29</u> \$33.59 \$21.94

For informational and illustrative purposes only. Please refer to www.srp.com for updated, accurate plan information.

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