



RATE RIDER SGSP
SCHOOLS AND GOVERNMENT SOLAR PROGRAM

AVAILABILITY

This rate rider is available to eligible public elementary and secondary schools (K through 12) including charter schools, and eligible government customers served under rate schedules E-32 S, E-32 M, E-32 L, E-32TOU S, E-32TOU M, E-32TOU L, GS-SCHOOLS M, GS-SCHOOLS L, E-34, and E-35.

A Customer on this rate rider cannot also be on a Partial Requirements rate rider.

This rate rider will be frozen on August 19, 2017. This means no new Customers will be served under this rider after that date, and any Customer that moves to another available rate rider cannot move back to this one. Customers may remain on this rider for up to 20 years from the date an on-site distributed generation system was connected to the Company's distribution grid.

DESCRIPTION

This rate rider provides a 20-year fixed charge for a portion of the Customer's monthly energy usage equal to the energy produced by a Company-owned on-site solar distributed generation system that is directly connected to the Company's distribution grid.

SOLAR ENERGY

Solar Energy, which is used in the calculation of the Solar Charge below, is the expected monthly kWh production from the Company's solar equipment over time. The applicable Solar Energy is calculated by multiplying the kW-DC nameplate generator rating of the system by an average monthly production factor of 90 kWh-AC per kW-DC.

CHARGES

The Customer's monthly bill will be calculated in accordance with the current applicable rate schedule except:

The monthly bill will include a Solar Charge, which is the Solar Energy multiplied by the charges listed below:

Applicable Retail Rate Schedule	Solar Charge	
E-32 S, E-32 M	\$0.07665	per kWh
E-32 L	\$0.04660	per kWh
E-32TOU S, E-32TOU M, E-32TOU L	\$0.05502	per kWh
GS-SCHOOLS M, GS-SCHOOLS L	\$0.07571	per kWh
E-34	\$0.04236	per kWh
E-35	\$0.04128	per kWh



BILLING DETAILS

1. The monthly bill will be based on the Customer’s total metered usage net of the Solar Energy, but the netted kWh shall not be less than zero. The netting will be applied as follows:

a. For Customers on Rate Schedules E-32TOU S, E-32TOU M, E-32TOU L, and E-35:

On-Peak kWh	50.0%
Off-Peak kWh	50.0%

If the net kWh is less than zero for either the On-Peak or Off-Peak period, the remaining kWh will be netted from the other time period, but the netted amount will not be less than zero.

b. For Customers on Rate Schedules E-32 S and E-32 M:

First 200 kWh per kW	60.0%
All additional kWh	40.0%

If the netted kWh is less than zero for either tier, the remaining kWh will be netted against the other kWh tier, but the netted amount will not be less than zero.

c. For Customers on Rate Schedules GS-SCHOOLS M and GS-SCHOOLS L:

Solar Energy shall be netted from the On-Peak, Shoulder-Peak and Off-Peak kWh as follows:

	On-Peak	Shoulder-Peak	Off-Peak
Summer Peak (Jun-Aug)	15.0%	35.0%	50.0%
Summer Shoulder (May, Sep & Oct)	15.0%	35.0%	50.0%
Winter (Nov-Apr)	20.0%	10.0%	70.0%

If the net kWh is less than zero in any period, the remaining kWh will be applied first to the On-Peak, then the Shoulder-Peak, and then to the Off-Peak period if necessary, but the resulting kWh in any period will not be less than zero.

d. For Customers on Rate Schedules E-32 L and E-34, Solar Energy will be netted from the total monthly kWh, but the resulting kWh will not be less than zero.



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2. Any reductions to the Customer's monthly kWh billed under Adjustment Schedule REAC-1 and Adjustment Schedule EIS due to participation in Green Power Rate Riders GPS-1, GPS-2, and GPS-3 will be capped at the customer's total metered kWh net of the Solar Energy provided in this rider.
3. Solar Energy is netted against the metered kWh from the single service entrance section where the system is installed and will not be netted against metered kWh from any other points of delivery at either the same Customer site or other sites. If a Customer has totalized metering service provided under Service Schedule 4, the Solar Energy will not exceed the metered kWh from the single service entrance section where the solar facility is installed.

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