



RATE RIDER LEGACY E-4  
RESIDENTIAL MEDICAL CARE  
EQUIPMENT SUPPORT PROGRAM

AVAILABILITY

This rate rider is available to residential Customers that qualify for the solar grandfathering program and meet the requirements of the Medical Care Equipment Support Program.

DESCRIPTION

The Medical Care Equipment Support Program provides a monthly bill discount for Customers with a gross monthly household income at or below 150% of the federal poverty guidelines and who require qualifying life-sustaining medical equipment.

Eligibility for this rate rider will be frozen on September 1, 2017. This means no new Customers will be served under this rider on or after that date, and any Customer that discontinues participation in the Medical Care Equipment Support Program or the solar grandfathering program cannot return to this rider at a later date.

A residential Customer may remain on this rate rider for up to 20 years from the date their solar generator was interconnected to the Company's distribution grid. After that time, the Customer will not be eligible for a grandfathered solar Legacy rate or this rate rider.

RATES

The following discounts will apply to the Customer's bill, subject to the service details below:

For bills with total energy usage of:		
0 kWh to 800 kWh	65% discount	per bill
801 kWh to 1400 kWh	45% discount	per bill
1401 kWh to 2000 kWh	26% discount	per bill
2001 kWh and above	\$60.00	per bill

SERVICE DETAILS

1. The discount will be deducted from the monthly bill prior to the application of taxes, regulatory assessment, and franchise fees.
2. Customers may not receive discounts under both this rider and Rate Rider Legacy E-3 at the same time.
3. Customers who leave the grandfathering program are no longer eligible for Rate Rider Legacy E-4, but may be served under Rate Rider E-4 if the Customer continues to qualify.
3. All the terms and charges in the Customer's rate schedule, other than those specifically included here, continue to apply to electric service provided under this rider.