

Thermostat Energy Management Program

Support the grid

Simple. Secure. Rewarding.

About TEMP

During the hot summer months, demand for electricity rises significantly which can put strain on the power grid. Trico's Thermostat Energy Management Program (TEMP) reduces energy use during times of high demand. This can help improve grid reliability, promote sustainability, and keep energy costs low for everyone.

How it works



Participants allow Trico to make brief, adjustments to their enrolled thermostats during peak demand periods between June 1 and September 30. Participants will receive a notification from Trico prior to each adjustment event.



During an adjustment event, Trico may increase your thermostat by up to 4 degrees. For your comfort, Trico may precool your home by lowering your thermostat by 3 degrees up to one hour prior to the adjustment event. Adjustment events will last no longer than 4 hours, and can occur any day of the week (including weekends and holidays).



You can choose to opt out of an adjustment event. However, opting out of two or more adjustment events per summer cycle may lead to unenrollment.



Your thermostat will be returned to its initial set point at the end of the adjustment event. Only one adjustment event can occur each day.



You will receive a one-time \$50 incentive after you have enrolled in the program with up to two eligible thermostats per household. As long as you remain in the program, you will receive a \$15 bill credit each month from June - September. That's a total savings of \$110 in the first year!

Why enroll?

OOL SET TO

Simple

All you have to do is enroll. Once part of the program, Trico will handle all thermostat adjustments, and will notify you before each adjustment occurs. It's an easy way to save!

Secure

Trico takes your safety seriously. We have a dedicated cybersecurity team who will make sure access to and from your thermostat is always secure. We will not access your thermostat for any reason other than the TEMP adjustment events

Rewarding

Beyond the financial savings, you will know you are helping to support a more resilient grid and are reducing your impact on the environment.