

WHAT IS THE ENERGY SAVER PROGRAM?

Participating members in the Energy Saver program receive a certified energy audit to measure the energy efficiency of their home or business.

A BEC energy auditor provides a report, including energy efficiency improvement suggestions and savings, and Apolloware energy analytics software is installed.

BEC covers the upfront cost of energy improvements and the participating member repays the costs with no money down, low interest and on-bill payments.

WHO IS ELIGIBLE?

Any homeowner, landlord or commercial property owner that is a BEC member who meets the following criteria:

- 12 consecutive months of electric service with BEC at the service location
- No more than one late payment on a BEC electric bill in the last 12 months
- No more than one returned check in the last 12 months
- No history of service disconnection for non-payment in the last 12 months

LEARN MORE



MISSION 1: APOLLOWARE SAVER

BEC completes a certified energy audit and provides a report for your home of business. BEC then provides and/or installs the following energy improvements:

- Apolloware Energy Monitoring Meter
- Smart-Home Thermostat
- Energy Efficient Lighting

With our minimum savings requirement, BEC verifies that you'll save energy or money through the program prior to installation. Save an estimated \$100/year. You only pay for the energy audit and Apolloware software on your monthly electric bill.



MISSION 2: ENERGY SAVER

BEC reviews your energy audit results and recommends eligible energy improvements like:

- Door and Window Replacement
- Improved Insulation
- HVAC and Furnace Upgrades
- Pool, Spa, and/or Water Well Pump Upgrades
- Select Fixed Asset Appliance Upgrades

Mission 1 is a prerequisite for Mission 2. It is paid on your monthly electric bill for up to 10 years.



MISSION 3: SOLAR SAVER

Work with BEC to conduct a site visit, size your system and install the system for the following eligible energy improvements:

- On-Grid Renewable Energy Generation (Solar) (Apolloware required)
- Distributed Battery Storage
- Electric Vehicle Charging Infrastructure



