

VIRTUAL ENERGY MANAGEMENT FOR SMALL BUSINESSES PILOT



A NEW WAY TO MANAGE YOUR BUILDING'S ENERGY USE

Evergy has partnered with GridPoint to provide an innovative technology platform that helps automate energy and facility management. The Virtual Energy Management pilot empowers you to incorporate energy management into your business so you have the opportunity to lower energy costs and optimize the performance of your energy systems.

HOW IT WORKS:

- ▶ Receive incentives that will cover the cost for GridPoint's energy management platform with smart controls
- ▶ Free educational workshops that help you understand how you use energy and how you can reduce your energy costs
- ▶ Ongoing support from the Evergy team

PARTICIPATION REQUIREMENTS:

- ▶ Be a small business in the Evergy Missouri service territory with 5 or fewer locations
- ▶ Attend at least one workshop offered by Evergy on optimizing the performance of energy systems in your business



READY TO GET STARTED?

Enrollment is quick, and participation is easy!

- 1▶ Contact us at pilots@rebates.evergy.com or **816-772-1021** to have a program representative walk through your facility and discuss the opportunity to enroll in Evergy's VEM for Small Businesses pilot
- 2▶ Evergy's program representative will enroll you into the pilot and schedule a time for a contractor to install your new thermostat, sensors and wireless energy management module
- 3▶ Download the Energy Management mobile app on any device and our program representative will show you how to start saving

GRIDPOINT

GRIDPOINT'S CONNECTED CONTROL PLATFORM

GridPoint's state-of-the-art platform is designed to help customers automate energy and facility management to make their buildings more efficient. The platform facilitates deployment of best fit strategies that help businesses save money on electric bills and provide critical insights into equipment health.

WHAT IS INCLUDED?

By applying for Evergy's VEM pilot, GridPoint will install the following:

EC-2000 CONTROLLER: A flexible and powerful building controller. You can readily access controller functionality through its local touch panel or remotely through the mobile or web-based GridPoint Energy Manager. This device is typically installed in a manager's office or near the internet router.

TS-150 THERMOSTATS: The TS-150 thermostat provides advanced control of various HVAC systems to enable precision comfort management and produce energy savings results. This device replaces each existing thermostat in your facility.

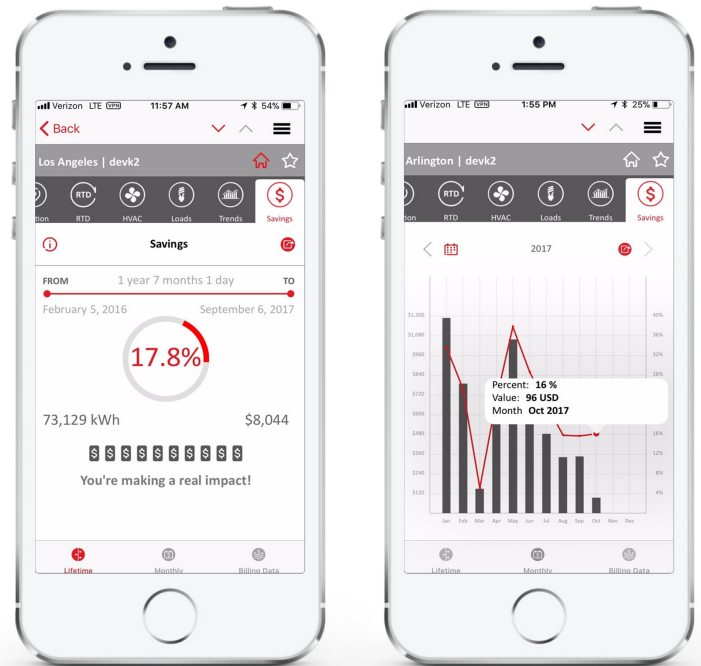
OPTIONAL ZONE SENSOR MODULE(S) OR LIGHTING & PLUG CONTROLS: Both are optional, and installation is dependent on the size and individual needs of your facility.

BENEFITS TO YOUR BUSINESS:

ELECTRIC BILL SAVINGS: Automated scheduling with pre-determined set-points to reduce consumption during business hours. Keep your site comfortable while optimizing savings!

OPERATIONAL EFFICIENCY: Avoid operational drift with the ability to control system overrides and optimize HVAC operation.

REDUCED MAINTENANCE: Detect HVAC faults and get on-demand diagnostics. Learn the pattern of your HVAC systems and catch abnormalities, alerting you of units that need attention.



Participants in Evergy's VEM pilot get access to the GridPoint Energy Manager mobile app available through the Apple App Store or Google Play.