



Business Energy Savings Program

Retro-Commissioning Incentives

Bring new life to existing buildings with Evergy's energy efficiency program.

Building systems in large facilities often become inefficient over time. Evergy's Business Energy Savings Program offers Retro-Commissioning (RCx) Incentives to help get your systems back to their most efficient levels. RCx Incentives are intended for large and energy-intensive facilities with existing Energy Management Systems (EMS).

RCx Incentives are different than our other incentives because the customer is not only eligible for a per-kWh-reduced incentive, but also for reimbursement of costs associated with an RCx energy study of the facility, up to 100% of the total cost. Projects can receive an incentive of 1–3¢ per kWh for performing an RCx energy study in addition to our Custom Incentives of 4–27¢ per kWh for energy-efficient system upgrades with project-level simple payback of less than or equal to 18 months. Measures creating a simple payback greater than 18 months for the RCx project may still be eligible for our Custom Incentives. Please see our list of Custom Incentives for specific rates.

Retro-Commissioning Energy Study Incentive Rates

Total Verified Annual kWh Saved	RCx Energy Study Incentive Tracks & Rates		
	Compressed Air	Refrigeration	Building Optimization
≤ 500,000 kWh	1¢ per kWh	1¢ per kWh	2¢ per kWh
> 500,000 kWh ¹	2¢ per kWh	2¢ per kWh	3¢ per kWh

¹ A minimum of 14 days of continuous, typical day, equipment-level post-monitoring data is required.

Eligibility

Participant Eligibility: RCx Incentives are available to Evergy's Missouri business customers. For more details, reference the program's Terms and Conditions.

Facility Type Eligibility: To be eligible for an RCx Incentive project, sites must meet the following conditions:

- Commissioned or retro-commissioned 2 or more years ago
- Presence of an Energy Management System (EMS)
- One of the following conditions:
 - Minimum of 100,000 ft² of conditioned space
 - Significantly higher than average energy use intensity (EUI) based on business type using the EPA Portfolio Manager software or DOE CBECS Data. Reach out to the Evergy team if your building type is not available with either resource.

Service Provider Eligibility: Customers may use a service provider of their choice, given the service provider has completed at least one study in the last 3 years, and the service provider's credentials have been reviewed and approved by the Evergy team.

The service provider will be required to go through an orientation after their first Pre-Application submission.

Call **866-847-5228**
Email **businessrebates@evergy.com**
Visit **evergy.com/mybusiness**



Retro-Commissioning Process



1. Select an Eligible Service Provider



5. Implement Measures



2. Complete Online Pre-Application



6. Send Completion Documentation



3. Complete RCx Energy Study



7. Final Project Review



4. Complete Application



8. Receive Incentive

RCx projects require an RCx energy study to identify and describe recommended measures, and a final report to describe the implemented measures.

Types of incentivized RCx measures that support reduced energy consumption may include:

- Retrofitting mechanical equipment
- Retrofitting / enhancing equipment controls
- Retro-commissioning of controls

Equipment must be installed, and control enhancements must be active prior to submitting completion documentation. Please see post-monitoring requirements if the project savings exceed 500,000 kWh.

Post-Monitoring Requirements

For projects with energy savings over 500,000 kWh, a minimum of 14 days of continuous, typical day post-monitoring is required prior to Completion Documentation submission. The functional tests, data logging, and/or control system trending that were used originally to identify the component-level deficiencies and used to calculate the energy savings shall be repeated to demonstrate that operations have been improved. Post-monitoring at the whole building level will not be accepted. Data loggers and/or EMS are recommended to record data in one-hour increments or less. Data must be analyzed, prove at least 70% of the total energy savings determined by the initial Study, and provided to Evergy in an Excel spreadsheet.

Deadlines:

- **August 31, 2022:** last day to submit projects for study approval
- **September 20, 2022:** last day to submit a completed study for an offer
- **November 30, 2022:** last day to submit Completion Documentation*

* Completion documentation and the completed application must be received no later than 6 months from the date the incentive offer was signed by the customer, and no later than November 30, 2022.

Get Started Saving!

Evergy offers a wide range of incentives designed to save you money and energy. If it saves energy, chances are it qualifies for an incentive! To hear more details about our RCx Incentives, or to hear about our other energy efficiency incentives, reach out to one of our energy saving experts today.



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