

Available Incentives

Planning an energy efficiency project? Get with the program. Our Small Business Efficiency Program offers incentives that can cover up to 90 percent of the cost of a project.

Incentive rates:

• \$0.20/peak kWh reduced on all eligible measures

Eligible **Projects**

Incentives are available for a wide variety of energy efficiency projects, including:

- LED lighting upgrades* (tube lights, bulbs, fixtures)
- Occupancy sensor installations
- LED exit sign retrofits
- Refrigerator door gaskets
- Refrigerator anti-sweat heater controls
- And more!

LED retrofits must be either DesignLights Consortium™ approved or ENERGY STAR certified to receive incentives.

We Energize Life



Products and services are provided solely by approved participating Service Providers. OG&E does not sell goods or services in its energy efficiency programs.

BIG SAVINGS FOR YOUR SMALL BUSINESS

SMALL BUSINESS EFFICIENCY PROGRAM

OG&E offers energy-efficient solutions for small business customers.





© 2022 OGE Energy Corp.

Program **Benefits**

We'll provide everything you need to help your business achieve long-term energy savings, including:

- No out-of-pocket costs and no-obligation lighting assessment to identify energy-saving opportunities
- Recommendations and estimates for energy savings, project costs and payback periods
- Installation of approved energy-saving equipment by a local, pre-qualified contractor
- Incentives paid directly to the contractor by the program to reduce your upfront cost

It's with programs like this that OG&E is able to keep rates among the lowest in the country.

Eligibility

The program is open to any small commercial customers with a valid OG&E account meter and no more than 200 kW peak demand at any one facility.

Get started today

- 1 Visit **oge.com/business** to select a participating contractor.
- 2 Contact the contractor you selected and provide your customer account number to verify your eligibility.
- 3 The participating contractor will provide a no-cost walk-through assessment of your facility.
- 4 Review your energy-saving proposal and sign the customer proposal to approve the recommended measures.
- 5 The participating contractor will install the approved measures within 60 days of receiving the signed agreement.

Typical Project Scenario

To give you an idea of the potential savings available through the program, below is an example of some commonly proposed retrofits. The projected savings and costs for these retrofits are on the right.



EXISTING INTERIOR LIGHTING:

32 4 ft. 4-lamp fluorescent fixtures 16 60W incandescent bulbs 2 exit signs

INTERIOR LIGHTING RETROFIT:

32 4 ft. 36W LED fixtures 16 10W LEDs 2 LED exit signs

Incentives, actual savings and payback periods vary depending on the equipment installed, building characteristics, energy-use patterns, age of existing equipment, location and other parameters specific to the project.

Example project by the numbers

20,671 kWh

total energy savings

2.96 kW total peak demand savings

> \$4,134 estimated incentives

> \$578 net cost to customer

\$4,712 estimated project cost

3.36 months

project payback

\$2,067 estimated annual savings