

The benefits of energy efficiency extend beyond just lower energy use and bills. What does energy efficiency mean for your business? For most, it means consuming less fuel and spending less money to power facilities. It also means a healthier bottom line.

But, the benefits don't stop there. There are a variety of non-energy rewards that can sometimes far outweigh the reduction in energy costs. These can include:

- lower facility operation and maintenance costs
- increased asset value
- improved employee and customer satisfaction
- greater productivity
- meeting future building performance standards.

We have energy efficiency programs for both [Small Business](#) and [Large Businesses](#)

Small Business Program

Cut your business' energy costs by up to 30% with the Small Business Services program from National Grid. The Small Business Services program offers:

- A no-cost energy assessment of your facility's electrical equipment
- Based on the assessment, a proposal is developed with recommended energy efficiency measures
- Equipment installation at your convenience
- Removal and environmentally-friendly disposal of fluorescent lights and ballasts from your facility

Available energy efficiency equipment may include:

- Lighting upgrades
- Lighting occupancy sensors
- Custom refrigeration measures
- Site specific custom projects

To start with a no-cost energy assessment and learn about other offers, call 1-833-208-5960 or visit us at www.ngrid.com/smallbusiness

Large Business Program

Energy-efficiency solutions that keep costs down and productivity up. These days, reducing overhead and creating more productive environments are more important than ever. We can help with enhanced incentives, services, and educational programs. Lower monthly energy costs, reduced maintenance, increased efficiencies, and healthier environments are just some of the benefits of using your energy wisely.

National Grid provides incentives to save energy because they're good for your business, good for ours and, most importantly, good for the planet. We are committed to using less energy, and it is in our best interest for companies to invest in the best energy-efficient equipment available to them.

Incentives can be a powerful tool in addressing two energy challenges that impact everyone:

- **INFRASTRUCTURE CONSTRAINTS:** It can be costly for utilities to meet energy needs during times of high demand. When it's cooling on the hottest days of summer, too much demand means you risk losing power when you need it the most. As the electricity network grows, the increased demand strains the capacity of transmission substations.
- **CARBON EMISSIONS:** Unchecked energy use is harmful to the environment, contributing to the release of greenhouse gases that are accelerating climate change. That, in turn, leads to more extreme weather events that further strain the grid.

How incentives help.

Financial incentives on energy-efficient equipment, such as heat pumps, LED lighting and controls, commercial kitchen equipment and pipe insulation, can help businesses like yours reduce their carbon footprint, decreasing the amount of

greenhouse gases released into the environment and lowering energy usage—a win-win for the planet and your bottom line. By working through the community and directly with customers, National Grid is providing solutions to increase energy efficiency and support a healthy environment for future generations.

What is demand response?

Demand-response initiatives empower utility customers to help balance energy supply and demand. Participants agree to reduce or shift their energy usage during peak events in exchange for financial incentives such as time-based rates. When you enroll in a demand-response initiative such as our Connected Solutions program, it:

- Pays your business for voluntarily adjusting energy use when a peak event is forecast
- Decreases demand on the energy grid, reducing the risk of outages

It's still not too late to take advantage of our 2022 incentive where National Grid will pay up to 65% of your project costs.

The custom project cap will be raised from our current project cap of 50% of the project cost to 65% of the project cost. Tailored to a customer's specific needs, National Grid also offers incentives to help customers target unique energy efficiency opportunities not covered by our prescriptive offerings. Custom incentives are designed to cover up to 65% of the installed cost which includes the cost of labor and materials. Learn more by contacting us: 1-855-236-7052 or energysavings@nationalgrid.com

Learn more about the latest incentives and programs available at www.ngrid.com/biz

Also check out our [National Grid Market Place](#) for Businesses.

National Grid is committed to using less energy, and we want you to join us. Together we can help make energy efficiency more affordable!