Cut energy use and reduce costs.
Upstate New York Grocer Initiative

Refrigeration and lighting represent about 44 to 77 percent of a grocery store's total energy use, making these systems ideal for energy savings. — ESource

You can take control of energy use.
National Grid’s Grocer Initiative provides energy efficient solutions to lower operating costs and achieve big energy savings. Focusing on refrigeration and lighting upgrades, we provide guidance as well as financial incentives, making improvements easy and affordable.

We offer a customized approach.
Our skilled Energy partners work with you on an energy efficiency road map specific to your needs. The comprehensive no-cost assessment features a long-term energy efficiency investment plan, expert recommendations for savings, and incentives to offset installation costs to help maximize your return.

- Refrigeration
- Lighting
- Energy Management Systems
- HVAC
- Cooking Equipment

How to Participate
Contact National Grid for a no-cost and comprehensive audit that identifies energy savings opportunities throughout your store, including refrigeration, lighting, HVAC, building controls and other electric and gas efficiency upgrades.

Work with National Grid and National Grid’s Energy partners to develop a comprehensive plan to complete the energy efficiency upgrades that you select.

Work with National Grid’s Energy partners and staff to complete the incentive application process for the efficiency upgrades in your facility.

The benefits:
- Lower operating costs
- Increase profit margins
- Achieve immediate and long-term energy savings

Get started today!
Learn more about how you can improve your bottom line.
1-855-236-7052
energysavings@nationalgrid.com

In a typical grocery store, about one percent of total grocery store costs is energy, which is about equal to the profit margin. Therefore a 10 percent reduction in energy can actually be a 10 percent increase in profits.
— ESource

National Grid offers a variety of services to assist customers in managing energy use. Visit ngrid.com/save to learn more.