



**See how your
facility can
become
more efficient.**

nationalgrid

Help your business achieve real results with energy solutions.

Energy bills can be one of the largest expenses for any facility.

Energy efficiency is a great way to not only lower expenses, but deliver other benefits to your business.

Improve employee productivity and comfort.

By upgrading heating and cooling equipment and converting to more efficient systems you could improve your workplace comfort, productivity and reduce employee sick days. Employees in energy-efficient buildings take an average of three fewer sick days per year.

Support recruitment and retention.

When you build a reputation for employee comfort and satisfaction, it helps attract the best of the best.

Improve safety.

From better lighting to reducing the surface temperature of pipes, there are a variety of energy solutions that can help keep everyone in and around your facility safe.

Reduce maintenance.

When you improve the reliability and efficiency of your systems, you can also minimize unplanned maintenance. This not only allows you to reduce costs, it also frees your maintenance staff to focus on other projects.

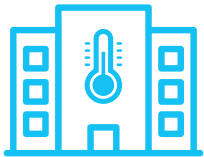


Get started with help from National Grid.

From financing options to technical assistance, we provide the support you need to make saving energy more attainable.

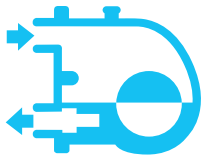
**See the possibilities at
[ngrid.com/business](https://www.ngrid.com/business)**

Take advantage of our programs and incentives including:



Chillers, Air Conditioning, Heat Pumps, Boilers, Water Heaters, Boiler Tune-Ups

Reduce your facility's energy bills and maintenance while improving employee comfort by upgrading to efficient cooling and heating equipment. Performing boiler tune-ups can even increase the efficiency of your existing system.



Steam Traps and Surveys, Heat Recovery, Compressed Air

Identifying and replacing non-functioning traps through a steam trap survey could make your facility more energy efficient. You can also conserve energy by recovering the heat in exhaust air and improving compressed air efficiency.



Pipe Insulation

Adding insulation to the outside of your pipes can help maintain the temperature within the pipes as water travels through them while also protecting against corrosion and decreasing the surface temperature exposed to personnel.



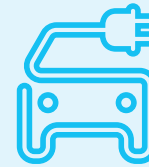
Kitchen Equipment, Hood Controls

When you upgrade your kitchen hoods, commercial ovens, fryers, steamers, pre-rinse spray valves and other kitchen equipment, you can lower energy use and maintenance costs – all while improving productivity.



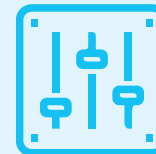
Indoor and Outdoor Lighting, Controls, Occupancy Sensors

When you upgrade to LED lighting and controls, you not only can save money on your energy bills, you can also reduce maintenance costs and create a more comfortable and productive environment.



EV Charging and Fleets

By installing electric vehicle charging stations at your facility or implementing an EV fleet, your business will be positioned as a leader committed to environmental sustainability. Charging stations are also a great amenity for employees, customers, tenants, and your community.



Custom Projects, Demand Response

Want to implement energy solutions for more complex projects? We offer custom incentives as well as technical assistance services. You may also be eligible to participate in demand response programs that pay you to temporarily reduce electric usage when our system needs help.

Speak with your representative about other energy solutions that may be available.

*Programs and incentives vary by region.