



# Your first step toward lower operating costs

Just like a tune-up for your car, BGE's **Building Tune-up Program** finds problem areas and adjusts your building's systems to optimize efficiency.

Our tune-up helps you identify targeted and cost-effective energy efficiency improvements to make now and in the future.

Available incentives could help you **save up to 85%** on qualifying services. Plus, a building tune-up is a way to save as much as 20% on your energy use.

### Benefits of a building tune-up

- Enhance occupant comfort and reduce complaints
- · Improve indoor air quality and outside air control
- Return equipment to its proper operational state
- Extend the service life of equipment
- Reduce maintenance and repair costs
- Optimize operation of chiller and other equipment
- Adjust and correct operating schedules for equipment
- Develop a comprehensive energy-saving plan

Let us take the guesswork out of improving your energy efficiency.

Get started today at

BGESmartEnergy.com/BuildingTuneUp, call 410-290-1202 or email business@BGESmartEnergy.com.



## Start saving in four simple steps

- 1 Schedule an energy audit
- 2 Review your opportunities to save
- 3 Implement energy-saving measures
- Receive your incentives

## BGE identifies potential problems, but also presents solutions and helps you implement them.

— Timothy Connolly Director of Finance and Administration Washington Research Library Consortium

# Choose your path to savings

The BGE Building Tune-up Program offers three ways to help your business save.

#### **HVAC Tune-up**

You could save up to \$350 with incentives on maintenance services for direct-expansion rooftop units and split systems. What's included:

- Cleaning of system evaporator and condenser coils
- An additional 5%–20% savings on energy costs
- Improved building comfort and safety
- · Increased reliability of **HVAC** equipment

### **Small Building Tune-up**

If your facility has less than 75,000 square feet, you can save up to 85% on qualifying services. Incentives are provided at the lesser of \$0.30 per kWh saved or 85% of total project costs, capped at \$30,000 per project. What's included:

- Walk-through assessment and development of an action plan
- Calibration of building systems and controls
- Sealing of compressed air leaks
- · Optimization of building control systems during occupied and unoccupied hours

### Large Building Tune-up

If your facility is 75,000 square feet or more, incentives are provided at the lesser of \$0.30 per kWh saved or 85% of total project costs, capped at \$100,000 per project. What's included:

- Engineering studies to identify energy savings available
- Calibration of HVAC and energy management systems
- Diagnostic and function tests of major systems and equipment
- · Balancing of air and hydronic systems



Customers saved about

\$19,400

annuallv\*

and received an average of

\$36,000

in incentives.



Customers saved about

\$1,000

annuallv\*

and received an average of

\$1,256

in incentives.



Customers saved about

\$6,056

annuallv\*

and received an average of

\$16,510

in incentives.

\*Savings based on an electricity cost of \$0.08 per kWh.

EmPOWER Maryland programs are funded by a charge on your energy bill. EmPOWER programs can help you reduce your energy consumption and save you money. To learn more about EmPOWER and how you can participate, go to **BGESmartEnergy.com**.

BGE-CI-112024

