

# Get your systems up to speed—and save energy and money

## ENERGY MANAGEMENT PROGRAM



The Atlantic City Electric Energy Management program helps ensure that your building systems operate at peak performance, today and in the future. Both the **Full Building Tune-up** and **Monitoring-Based Commissioning offerings** have been designed to save you energy and money.

### Optimization when and where you need it

In the same way a tune-up for your car helps it run better, a **Full Building Tune-up** optimizes your facility's electrical, mechanical, and control systems so that they can operate at peak efficiency. By monitoring, troubleshooting, and adjusting these systems, you can reach peak energy performance. Plus, a Full Building Tune-up could improve occupant comfort and reduce complaints.

As part of the process, an approved Trade Ally will complete a no-cost, in-depth energy audit of your facility to identify opportunities for operational improvements and low- or no-cost equipment upgrades, support the implementation of those upgrades, and verify the energy savings. With a Full Building Tune-up, your business can:

- Receive financial incentives for optimizing equipment
- Fine-tune existing equipment
- Optimize the life of existing equipment
- Increase operational energy-and-demand savings

### Full Building Tune-up incentive rate

Atlantic City Electric offers incentives that cover up to 70% of the installed measure cost (not to exceed \$0.16 per kWh of first-year savings), paid at completion of the measurement and verification phase, as well as up to 100% of Trade Ally fees for the Full Building Tune-up services, subject to program screening.

### Check your eligibility

- Full Building Tune-up incentives are available to all Atlantic City Electric commercial customers with an average peak demand of 200 kW or higher in the last 12 months.
- Your facility must not have been commissioned in the last three years, and it must not be a new construction.
- Your facility must have the potential for energy savings, with an agreement that you will implement all upgrades that have an 18-month payback or less.
- A functioning existing control system is highly recommended.
- The recommended minimum facility size is 50,000 square feet.



## Keeping a watchful eye on your systems

Like a virtual bodyguard, Atlantic City Electric's **Monitoring-Based Commissioning** process continually resolves operational problems to improve comfort and optimize energy use. Using monitoring software paired with your building's energy management system, an approved Trade Ally will help:

- Maximize potential incentives
- Find cost-saving opportunities
- Maximize operational efficiencies
- Implement plans for using less energy

## Monitoring-Based Commissioning incentive rate

Atlantic City Electric offers incentives that will cover up to 70% of your installed measure cost (not to exceed \$0.16 per kWh of first-year savings), paid at six-month reporting benchmarks over 18 months, as well as up to 100% of Trade Ally fees for software installation and monitoring, subject to program screening.

### Get started today

For more information or to get started, visit [atlanticcityelectric.com/EnergyManagement](https://atlanticcityelectric.com/EnergyManagement) or call **833-223-7297**.

## Check your eligibility for Monitoring-Based Commissioning

- Monitoring-Based Commissioning incentives are available to all Atlantic City Electric commercial customers with an average peak demand of 200 kW or higher in the last 12 months.
- Your facility must not have been commissioned in the last three years, and it must not be a new construction.
- Your building must have the potential for energy savings, with an agreement that you will implement all upgrades that have an 18-month payback or less.
- You must agree to install eligible software with fault detection and diagnostics with a monitoring service contract of at least 18 months.
- A functioning existing control system is required.
- The recommended minimum facility size is 50,000 square feet, such as a campus or portfolio of buildings.