

Business Energy Check

No matter the size of your business, the success of your operations depends on sustainable energy and managing costs.

If your business is looking to improve energy efficiency, let us help you take control of your energy consumption and help drive down your operational costs with our Business Energy Check.

Features and Benefits

- Get an overview into your facility's energy use.
- Identify opportunities to optimize your facility's energy use.
- Open doors to O&M modifications, which can lead to immediate and long-term fiscal and energy savings.
- May qualify for a free Energy Savings Kit.
- The Business Energy Check is currently available in Florida to all nonresidential Duke Energy customers.

Tailored solutions to meet your unique business needs.

Why have a Business Energy Check performed?

A Business Energy Check provides analysis of your energy use to help determine where you can cut energy waste and achieve the highest possible savings for your business. A summary of the findings will be provided and will include:

- An analysis of your building's electrical energy use for the previous two years
- An analysis to determine if your facility is on the best possible rate
- Low-cost energy efficiency measure recommendations

Every building has its own distinct purpose, design and operational nuances. A Business Energy Check may not be a good fit for everyone.

Who performs the energy audit and what is included?

A Duke Energy Certified Energy Manager® will perform an on-site evaluation of your facility's energy usage including but not limited to:

- Building envelope
- Interior/exterior lighting
- HVAC equipment
- Domestic water heating systems

Schedule your FREE
Business Energy Check today

Call 866.380.9580
Email PrescriptiveIncentives@duke-energy.com



Have you scheduled your complimentary Business Energy Check?

As a Duke Energy business customer, you are eligible to receive a free on-site energy assessment, which includes:

A site visit



A certified Business Energy Advisor will conduct an on-site analysis of your energy use, including a comprehensive survey, and then discuss the results with you.

\$

Bill-lowering recommendations

After the visit, you'll get a detailed report containing information on your usage as well as tips on low-cost and no-cost ways to lower your energy use.



Information on rebates

Your Business Energy Advisor will identify energy efficiency measures that you could implement to qualify for valuable incentives from Duke Energy.



A FREE energy savings kit

At your site visit, you'll also get a free **Commercial Energy Savings Kit** containing one LED Par 38 bulb, one green power strip and two faucet aerators.

Schedule your FREE Business Energy Check today

Call 866.380.9580

Email PrescriptiveIncentives@duke-energy.com

Rebate program overview

Our dedicated team of Energy Advisors is ready to help your business integrate energy-saving systems into both existing facilities and new construction. Please contact your Duke Energy Advisor to see if you qualify for these money- and energy-saving programs:

Rebates Available	
Measure	Rebate Amount*
Preventive Maintenance Save up to 20% on your heating and cooling costs	
HVAC Tuneup	Up to \$25 per ton
Rooftop HVAC Recommissioning	Up to \$25 per ton
Chiller Tuneup	Up to \$15 per ton
PTAC/PTHP/HVAC Coil Cleaning	Up to \$20 per unit
Building Envelope Save up to 20% on your heating and cooling costs	
Ceiling Insulation Upgrade	19 cents per square foot
Duct Check Program	Up to \$50 per unit for the test, 29 cents per square foot for repair costs
Wall Insulation	20 cents per square foot
Cool Roof	15 cents per square foot
Equipment Installation Save up to 40% on your heating and cooling costs	
High-efficiency Chillers	\$25 per ton
Small Heat Pumps	Up to \$100 per ton
High-efficiency Energy Recovery Ventilation	97 cents per square foot
Unitary AC Units and Heat Pumps	\$50 per ton
Packaged Terminal Heat Pumps and Packaged Terminal Air Conditioners	Up to \$100 per ton
Demand Control Ventilation	10 cents per square foot
Smart Thermostats	\$100 per thermostat installed
Advanced Rooftop Controls	\$150 per ton
Variable Speed Drive – HVAC Pumps	\$65 per horsepower
Variable Speed Drive – Cooling Towers	\$65 per horsepower
Ductless Mini-Splits	Up to \$200 per ton
Water Sourced AC and Heat Pumps	\$40 per ton

^{*}To earn incentives, all qualifying specifications must be met.

^{*}Ask your Energy Advisor for details on specific qualifying requirements.

^{*}Incentive cannot exceed the total required project cost.