

## Energy Efficiency for Business

# Rooftop HVAC Recommissioning

**Give your Rooftop HVAC system a tuneup, and your building and its occupants will operate more efficiently.**

Almost any existing electric rooftop heating and air conditioning system can benefit from recommissioning. That's because over time, inefficiencies can naturally occur that affect your building's heating and cooling. Correcting these inefficiencies will help reduce your monthly cooling and heating costs. Plus, poorly maintained equipment wears out faster, running up large repair or replacement bills.

You can **earn \$25 per ton in incentives** and save up to 20 percent on HVAC energy costs when you recommission your rooftop unit to our standards.

A rooftop recommissioning begins with Duke Energy's free Business Energy Check. Performance is determined before and after recommissioning to ensure your HVAC equipment is operating at peak performance levels.

### **Incentive and savings example:**

A 10,000-square-foot retail store, using a total of 25 tons of rooftop units, can save more than \$582 annually when recommissioned to our standards — plus receive a \$625 incentive.\*

*\*Savings calculated based on 10 cents per kilowatt-hour.*

**Contact your Duke Energy Advisor for further details.**

877.372.8477 or [fl.bec@duke-energy.com](mailto:fl.bec@duke-energy.com)  
[duke-energy.com/FLbusiness](http://duke-energy.com/FLbusiness)



### **Want to get incentives? Here's how:**

1. Call Duke Energy for a FREE Business Energy Check.
2. Confirm that all equipment tuneups and repairs meet manufacturers' instructions and specifications.
3. Rooftop HVAC recommissioning is a one-time incentive.
4. Submit all required documentation to your Energy Advisor within six months of project completion. The appropriate form must be completed and submitted with other required documentation to qualify for the incentive. Forms can be found at [duke-energy.com/FLbusiness](http://duke-energy.com/FLbusiness).

### **Note**

Incentive is capped at a maximum of 50 percent of the total project cost.

Other requirements may apply.



## EEB Programs at a Glance

Duke Energy has a dedicated team of Energy Advisors ready to help businesses integrate energy-saving systems into both existing and new construction. A comprehensive list of our energy-saving programs is below. Please contact your Duke Energy Advisor to see if you qualify for these money- and energy-saving programs.

### Preventive maintenance

- HVAC tuneup
- Rooftop HVAC recommissioning
- Chiller tuneup
- PTAC/PTHP coil cleaning

### Roofing measures

- Ceiling insulation upgrade
- Duct check program
- Roof insulation
- Cool roof

### Equipment installation

- High-efficiency chillers
- Small heat pumps (<65,000 Btu/h)
- High-efficiency energy recovery ventilation
- Unitary AC units and heat pumps (>65,000 Btu/h)
- Packaged terminal heat pumps and packaged terminal air conditioners
- Demand control ventilation

**Contact your Duke Energy Advisor for further details.**

877.372.8477 or [fl.bec@duke-energy.com](mailto:fl.bec@duke-energy.com)

[duke-energy.com/FLbusiness](http://duke-energy.com/FLbusiness)

