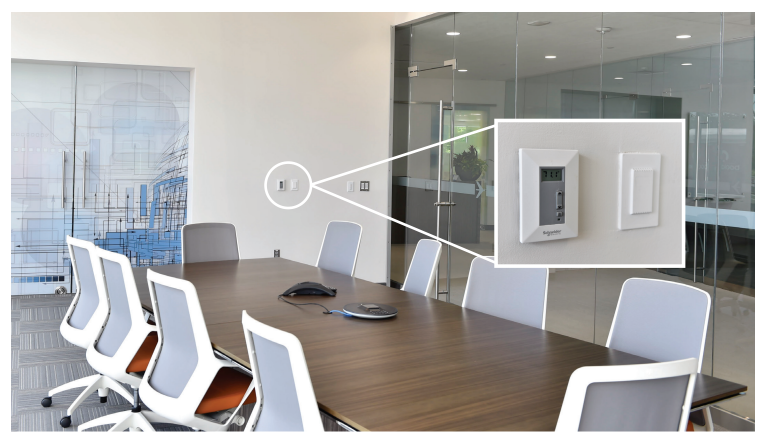


Get fresh air with Demand Control Ventilation

Save energy by adjusting your building's ventilation

Keeping people healthy and emissions low is important to everyone, and a Demand Control Ventilation (DCV) system helps with both. It also helps lower your energy use and bill. Install a qualifying DCV system that automatically adjusts your building's ventilation; we'll help you pay for your new system.





A DCV sensor (on the right) can easily be added to your existing Heating Ventilation Air-Conditioning (HVAC) system and is typically located next to a thermostat.

Demand Control Ventilation (DCV)

A DCV system uses sensors to automatically adjust the amount of fresh air that is taken into your building by your air-conditioning equipment. With DCV, your building's ventilation is based on actual occupancy at any given time — saving you money on your electric bills, decreasing your maintenance costs and extending the life of your system.

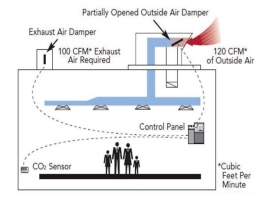
Benefits

- » Reduces air-conditioning energy use by 10 to 25 percent per year
- » Lowers maintenance costs on your air-conditioning system
- » Improves indoor air quality
- » Reduces carbon emissions since your air-conditioning system works less
- » May extend the life of your air-conditioning system

Start saving today!

Save money by cutting waste. See if demand control ventilation will work for your kitchen by contacting a Gulf Power program specialist at **850-444-6807** or email: **Joseph.Jones@nexteraenergy.com**.

DCV System at Partial Occupancy



DCV System at Full Occupancy

