

## Demand Control Ventilation

Change the current way you use energy and make your bill even lower.



## 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.

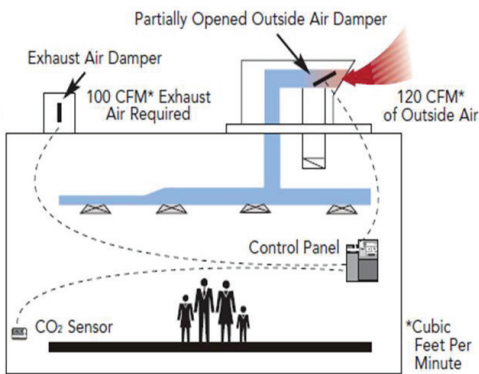
## Demand Control Ventilation (DCV)

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.

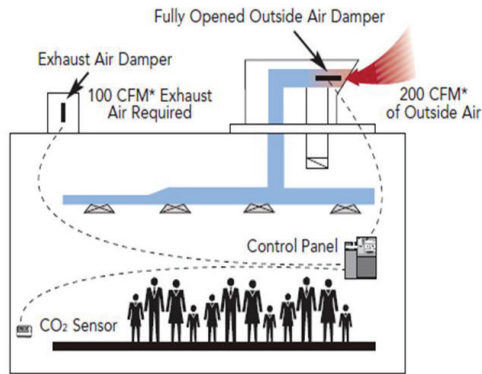
### Benefits

- » 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

### DCV System at Partial Occupancy



### DCV System at Full Occupancy



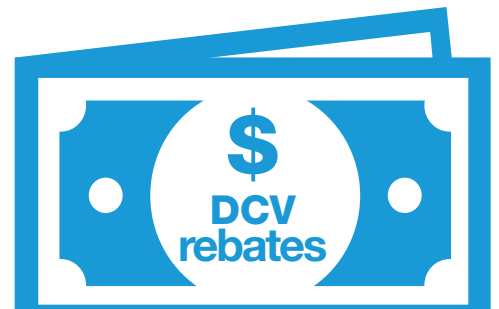
A DCV sensor (on the right) can easily be added to your existing Heating Ventilation Air-Conditioning (HVAC) system and is typically located next to a thermostat.

## We can help you start saving today!

For more information about our business energy efficiency programs, visit [FPL.com/bizprograms](http://FPL.com/bizprograms). You may also call your FPL Account Manager or FPL's Business Care Center at 800-FPL-2434 (800-375-2434).

Setup an [FPL.com](http://FPL.com) account to pay your bill, make changes to your account, report outages and more.

This program is subject to modification or cancellation at any time without notice. Final eligibility requirements are specified in the program standards.



## How to earn rebates

The rebate is based on the number of DCV sensors for HVAC system applications. The current rebate is \$500 per sensor (not to exceed total installation cost).

### Eligibility

Your DCV system must:

- » Reduce outside air flow at low occupancy
- » Modulate outside air flow based on real-time sensor readings

Proper documentation is required per FPL Program Standards.

