



## Non-Residential Lighting Systems & Controls



# FAQs for Self-Install Projects

### • What is Dominion Energy's Non-Residential Lighting Systems & Controls Program?

The Non-Residential Lighting Systems & Controls program provides incentives for upgrading existing or installing new energy-efficient lighting and lighting controls, such as occupancy sensors. Customers can receive rebates for installing qualifying energy-efficient lighting in non-residential facilities.

### • What are the benefits to your facility?

Energy-efficient lighting offers you many benefits including:

- Energy-efficient lighting and controls reduce energy use
- Newer lighting technologies can provide a more comfortable working environment for employees
- Newer lighting technologies can create a more appealing atmosphere for customers

### • What is the rebate amount that I will earn?

Qualifying non-residential customers will receive a rebate based on the equipment they install. Rebate information is available at [DominionEnergy.com](http://DominionEnergy.com).

### • What are the measures eligible for a self-install?

Customers are able to perform a self-install for the following measures:

- Measures 1 & 2: T8 2ft Lamps replacing 2 Bi-ax Lamps
- Measure 35: LED 2x4 Fixture replacing T8 Fluorescent
- Measure 36: LED 2x2 or 1x4 Fixture replacing 2 Bi-ax Lamps
- Measures 37 to 44: LEDs replacing Lamps, CFLs and HIDs
- Measures 80 & 81: LED New Cans replacing CFLs

### • How can I make sure my equipment qualifies for the rebate program?

You can take several steps to verify that the products you are planning to install will qualify for the rebate program:

- Contact your local distributor to confirm if they have already attended an orientation session for Dominion Energy's Non-Residential Lighting Systems and Controls Program.
- If they already attended an orientation session, work with them before you purchase products for your project to obtain the product documentation necessary to apply for the rebate.
- If they have not attended an orientation session yet, please email us at [NRLighting@Honeywell.com](mailto:NRLighting@Honeywell.com) to discuss further.
- All self-install projects require an initial assessment before the work can be initiated.
- All self-install projects will automatically be inspected for Quality Assurance (QA) by Honeywell.

## CONTACT US

Email: [NRLighting@Honeywell.com](mailto:NRLighting@Honeywell.com)  
Phone: 1-888-366-8280

## **Non-Residential Lighting Systems & Controls**



# **FAQs for Self-Install Projects**

- An initial assessment must be completed and submitted for the following types of projects. You must wait until your initial assessment is approved before any work can be initiated.
  - Past participants who have previously received a rebate in the NR Lighting Systems and Controls Program
  - All projects with LED measures regardless of rebate amount
  - All self-install projects regardless of rebate amount
- Minimum lamp CRI is 80 for interior lighting
- Fixtures and lamps must be ENERGY STAR® and/or DLC listed, but having this certification does not automatically mean that the new lighting products qualify for the program rebate
- New fixtures must have the original manufacturer's Lighting Cut Sheet and Facts Sheet supplied for approval
- Retrofits and new fixtures must include documentation for IES files and LM79
- New fixture's delivered lumens must be  $\geq$  to existing fixture's delivered lumens
- Only High Efficiency T8 LEDs are eligible. Standard T8 CFLs do not qualify
- 5 year warranty required for LED fixtures
- 3 year warranty required for Screw-in LED lamps
- Linear LEDs
  - 4'- minimum 110 lumens per watt & between 16W – 24W
  - 2'- minimum 100 lumens per watt & between 8W – 13W
  - In order to qualify, Linear LEDs must have an external driver and will have installed new sockets/tombstones along with complete new wiring. Re-use of existing sockets or old wiring will void rebate options
  - Each Linear LED tube must replace a T8 lamp in a one-to-one ratio
  - Linear LEDs will not qualify for rebate if installed in a direct/indirect fixture
  - When delamping, a new delamping kit must be installed for proper lamp alignment
  - In order to qualify, the only component of the existing fixture that may be used is the metal housing. Existing parts must not only be disconnected but also removed
- New fixtures must have a minimum of 1,500 annual burn hours to qualify. Some facilities may have specific areas that meet this minimum requirement and other areas that do not qualify. For instance, public spaces in hotels are eligible for the rebate incentive but hotel guest rooms will not qualify
- All self-install projects will automatically be inspected for Quality Assurance (QA) by Honeywell
- Rebates will only be issued for installed measures at each customer location. Honeywell will automatically reject any rebate application that includes a request for lighting products that are not fully installed at a customer's location. This will delay processing of the rebate request and may result in forfeiture of the entire incentive amount