



North Carolina and South Carolina Smart \$aver[®] Lighting Prescriptive Rebate Application

Smart \$aver is available to customers of all Duke Energy utilities, except Duke Energy Florida, where alternative options are available.

Questions? Call 866.380.9580 or visit duke-energy.com/SaveMoney.

Email the completed, signed application with all required documents to PrescriptiveIncentives@duke-energy-energyefficiency.com, or fax to 866.908.4921.

Is this application: **NEW** (original) or **REVISED** (changes made to original application)

Building Type – Required (check one)			
<input type="checkbox"/> Data Centers	<input type="checkbox"/> Full Service Restaurant	<input type="checkbox"/> Office	<input type="checkbox"/> Retail (small box)
<input type="checkbox"/> Education/K-12	<input type="checkbox"/> Health Care	<input type="checkbox"/> Public Assembly	<input type="checkbox"/> Retail (big box)
<input type="checkbox"/> Education Other	<input type="checkbox"/> Industrial	<input type="checkbox"/> Public Order/Safety	<input type="checkbox"/> Retail (banking)
<input type="checkbox"/> Elder Care/Nursing Home	<input type="checkbox"/> Lodging	<input type="checkbox"/> Religious Worship/Church	<input type="checkbox"/> Warehouse
<input type="checkbox"/> Food Sales/Grocery	<input type="checkbox"/> Fast Food Restaurant	<input type="checkbox"/> Service	<input type="checkbox"/> Water/Wastewater Facility
<input type="checkbox"/> Other			

How did you hear about the program? (check one)		
<input type="checkbox"/> Duke Energy Representative	<input type="checkbox"/> Duke Energy Website	<input type="checkbox"/> Email
<input type="checkbox"/> Contractor/Vendor	<input type="checkbox"/> Advertisement	<input type="checkbox"/> Other _____

Please check each box to indicate completion of the following program requirements:

<input type="checkbox"/> All sections of application	<input type="checkbox"/> Invoice with make, model number, quantity and equipment manufacturer	<input type="checkbox"/> Tax ID number for payee	<input type="checkbox"/> W-9 for payee	<input type="checkbox"/> Customer/vendor agrees to terms and conditions
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Customer Information				
Customer/Business			Contact	
Phone			Account Number	
Installation Street Address				
City		State		ZIP Code
Email Address				

**Failure to provide the account number associated with the location where the installation took place will result in rejection of the application.*

**Email address is required*

Vendor Information				
Vendor			Contact	
Phone			Fax	
Street Address				
City		State		ZIP Code
Email Address				

If Duke Energy has questions about this application, who should we contact? Customer Vendor

Payment Information			
Who should receive rebate payment?	<input type="checkbox"/> Customer		<input type="checkbox"/> Vendor (customer must sign below)
I hereby authorize payment of rebate directly to the vendor:	Customer Signature (written signature)		
	Date		
Street Address (where rebate should be mailed)			
City		State	ZIP Code
Provide Tax ID number for payee	Customer Tax ID No.		
Provide W-9 for payee (2014 W-9 version or later is required)	Vendor Tax ID No.		

Terms and Conditions			
I have read and hereby agree to the terms and conditions and program requirements.			
Customer Signature (written signature)		Vendor Signature (written signature)	
Date		Date	
Title		Title	

Rebates are subject to change and may be discontinued at the sole discretion of Duke Energy. Equipment must be installed and operable to be eligible for rebates. As Federal Energy Policy Law changes, equipment efficiency requirements are subject to change.

LED Tubes	Ballast and Lamp Model Numbers	Rebate per lamp	Qty	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
LED 2 ft. Tube 1-LED, replacing or in lieu of T8 or T12 fluorescent Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED lamp model No.	\$6.00/lamp					
LED 4 ft. Tube 1-LED, replacing or in lieu of T8 or T12 fluorescent Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED lamp model No.	\$6.00/lamp					
The LED Tube rebates for fixtures below will not be available for applications received on or after April 17, 2017.							
LED 2 ft. Tube 1-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$15.00/fixture					
LED 2 ft. Tube 2-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$29.00/fixture					
LED 2 ft. Tube 3-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$43.00/fixture					
LED 2 ft. Tube 4-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$58.00/fixture					
LED 4 ft. Tube 1-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$15.00/fixture					
LED 4 ft. Tube 2-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$29.00/fixture					
LED 4 ft. Tube 3-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$43.00/fixture					
LED 4 ft. Tube 4-LED, replacing or in lieu of T8 or T12 fluorescent Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE Using existing ballast: <input type="checkbox"/> Yes <input type="checkbox"/> No	Make LED fixture model No.	\$58.00/fixture					

R = Retrofit; FE = Replacing Failed Equipment; NC = New Construction

- To qualify for the rebate payment, the lamps must be validated on the Design Lights Consortium (DLC) qualified product list, under the interior approved section.
- Replacing one 8-foot fluorescent tube is equivalent to replacing two 4-foot fluorescent tubes
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

LED Panels	Ballast and Lamp Model Numbers	Rebate per fixture	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
*Applications received on or after April 17, 2017 will receive the updated rebate for LED Panels.							
LED Panels 1x4 replacing or in lieu of T12 or T8 Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8: # of lamps Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	LED fixture model #	\$40.00/fixture \$25/fixture*					
LED Panels 2x4 replacing or in lieu of T12 or T8 Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 # of lamps Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	LED fixture model #	\$100.00/ fixture (DEC territory) \$80.00/ fixture (DEP territory)* \$50/fixture*					
LED Panels 2x2 (less than 40 watts) replacing or in lieu of T12 or T8 Replacing: <input type="checkbox"/> T12 <input type="checkbox"/> T8 # of lamps Check one: <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	LED fixture model #	\$40.00/fixture \$25/fixture*					

R= Retrofit, FE = Replacing Failed Equipment, NC = New Construction

- *DEC territory includes active, eligible accounts in the Duke Energy Legacy Carolinas territory. DEP territory includes active, eligible accounts in the Duke Energy Progress Carolinas territory.
- 2x2 LED Panels must be less than 40 watts to qualify.
- To qualify for the rebate payment, the fixtures/retrofit kits must be validated on the DLC qualified product lists under the interior approved section.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

LED Fixtures	Rebate	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
Replace 60-100 W incandescent with ENERGY STAR® Qualified LED downlight 18 Watts or less (retrofit only) For applications received on or after April 17, 2017 the rebate per fixture is \$11.00 Model Number	\$15.00/fixture		Hrs.			
Replace 60-100 W incandescent lamps with ENERGY STAR Qualified LED downlight 18 Watts or less (retrofit only) Model Number	\$11.00/fixture		Hrs.			
LED Portable Task Light Product <i>must appear on ENERGY STAR Qualified LED Lighting qualified products list, and must contain the word "portable desk task light"</i> Model Number Replacing <input type="checkbox"/> Incandescent <input type="checkbox"/> Halogen <input type="checkbox"/> CFL Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$10.00/fixture		Hrs.			
LED Track Lighting Model Number Replacing <input type="checkbox"/> Incandescent <input type="checkbox"/> Halogen <input type="checkbox"/> CFL <input type="checkbox"/> HID Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$38.00/fixture		Hrs.			
LED Display Case Replacing <input type="checkbox"/> Incandescent <input type="checkbox"/> Fluorescent Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$8.00/fixture		Hrs.			
LED Shelf Mounted Task Light replacing T8 fluorescent task lighting Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$10.00/foot		Hrs.			
LED Exit Signs (replacing or retrofitting existing incandescent or compact fluorescent exit sign)	\$10.00/fixture					
LED Lamps	Rebate	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
Replace incandescent or compact fluorescent lamps with ENERGY STAR LED (retrofit only) Model Number	\$4.00/Lamp		Hrs.			
Replace incandescent or compact fluorescent lamps with ENERGY STAR LED A lamp (retrofit only) Model Number	\$4.00/Lamp		Hrs.			
Replace incandescent or compact fluorescent lamps with ENERGY STAR LED Decorative, Globe or 3-way lamp (retrofit only) Model Number	\$4.00/Lamp		Hrs.			
Replace incandescent or compact fluorescent lamps with ENERGY STAR LED PAR, BR or MR lamp (retrofit only) Model Number <i>The model # or product code is required. Application must be submitted with specification sheet showing the product qualifies as a PAR, BR or MR lamp shape.</i>	\$8.00/Lamp		Hrs.			
LED lamp replacing HID Indoor Sporting Lighting Model Number	\$100/lamp		Hrs.			

- LED Downlights must appear on ENERGY STAR or Design Lights Consortium qualified products list, and must contain the word "downlight"
- LED lamps must appear on ENERGY STAR or Design Lights Consortium qualified products list to qualify
- LED exit signs shall use 5 watts or less including battery charger when active. Must meet State Fire Marshal codes and be UL rated.
- LED Shelf Mounted Task Lights LED Track Lighting and LED Portable Task Lights must be listed on the ENERGY STAR or Design Lights Consortium qualified products list.
- Pin base products that qualify on the Energy Star or Design Lights Consortium products list will qualify.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

LED Lighting for Refrigerated Cases	Rebate	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
*Applications received on or after April 17, 2017 will receive the updated rebate for LED Case Lighting.						
LED 4 ft. Case Lights, T8 or T12 to LED . Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$39.00/fixture					
LED 4 ft. Case Lights, T8 or T12 to LED* . Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$14.00/fixture					
LED 4 ft. Case Lights, T8 or T12 to LED with control . Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$49.00/fixture					
LED 5 ft. Case Lights, T8 or T12 to LED . Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$50.00/fixture					
LED 5 ft. Case Lights, T8 or T12 to LED* . Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$18.00/fixture					
LED 5 ft. Case Lights, T8 or T12 to LED with control Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$64.00/fixture					

R = Retrofit; FE = Replacing Failed Equipment; NC = New Construction

- LED lighting in Reach-in Freezer or Cooler Case: Must install a LED lighting system and replace (or in lieu of) a fluorescent lighting system for reach-in refrigerated display case.
- Fluorescent magnetic ballasts cannot be used to power the LED case lighting system. Existing fluorescent fixture end connectors and ballasts must be removed.
- LED case lighting system must be a permanently installed luminaire. LED lamps that install into fluorescent lamp sockets are not eligible for rebates.
- LED Case Lighting Sensor Controls must be installed with LED lighting systems. End of aisle and individual case sensors qualify.
- To qualify for the rebate payment, the lamps must be validated on the DLC qualified product lists under the interior approved section.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

LED Channel Signs	Rebate per letter	#of letters	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
LED Indoor or Outdoor Channel Sign letter less than or equal to 2 feet high replacing incandescent, argon-mercury or neon channel letter signs Check one: Indoor <input type="checkbox"/> Outdoor <input type="checkbox"/> Model Number	\$12.00/letter		Hrs.			
LED Indoor or Outdoor Channel Sign letter greater than 2 feet high replacing incandescent, argon-mercury or neon channel letter signs Check one: Indoor <input type="checkbox"/> Outdoor <input type="checkbox"/> Model Number	\$30.00/letter		Hrs.			

- To qualify for the rebate payment, the lamps must be validated on the DLC qualified product lists
- Specification sheets indicating channel letter dimensions are required with the application
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.

- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

LED and Induction Outdoor Lighting	Rebate	Qty.	Annual Operating Hrs. (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
*Applications received on or after April 17, 2017 will receive the updated rebate for LED Flood and Canopy measures.						
Exterior LED or Induction fixture replacing up to 175 lamp wattage HID fixture Model Number Check one: LED <input type="checkbox"/> Induction <input type="checkbox"/>	\$50/fixture					
Exterior LED or Induction fixture replacing 176-250 lamp wattage HID fixture Model Number Check one: LED <input type="checkbox"/> Induction <input type="checkbox"/>	\$75/fixture					
Exterior LED or Induction fixture replacing 251-400 lamp wattage HID fixture Model Number Check one: LED <input type="checkbox"/> Induction <input type="checkbox"/>	\$100/fixture					
Exterior LED or Induction fixture replacing > 400 lamp wattage HID fixture Model Number Check one: LED <input type="checkbox"/> Induction <input type="checkbox"/>	\$200/fixture					
Exterior LED Canopy replacing up to 175 W HID Model Number	\$137.00/ fixture in the DEC territory \$115.00/fixture in the DEP territory* \$56/fixture					
Exterior LED Canopy replacing 176-250 lamp wattage HID Model Number	\$154.00/ fixture in the DEC territory \$150.00/fixture in the DEP territory* \$105/fixture					
Exterior LED Canopy replacing 251-400 lamp wattage HID Model Number	\$175.00/ fixture \$150/fixture					
Exterior LED Floodlight replacing up to 100W halogen, incandescent or HID floodlight Luminaires or Landscape/Accent Flood and Spot Luminaires Model Number	\$39.00/fixture in the DEC territory \$35.00/fixture in the DEP territory* \$11.00/fixture					
Exterior LED Floodlight replacing 100-500W incandescent, halogen or HID Luminaires or Landscape/Accent Flood and Spot Luminaires Model Number	\$98.00/ Fixture in the DEC territory \$90.00/fixture in the DEP territory* \$29.00/fixture					
Parking Garage LED or Induction fixture replacing up to 175 lamp wattage HID fixture Model Number	\$75/fixture					
Parking Garage LED or Induction fixture replacing 176-250 lamp wattage HID fixture Model Number	\$100/fixture					
Parking Garage LED or Induction fixture replacing 251-400 lamp wattage HID fixture Model Number	\$200/fixture					
Parking Garage LED or Induction fixture replacing > 400 lamp wattage HID fixture Model Number	\$300/fixture					

*DEC territory includes active, eligible accounts in the Duke Energy Legacy Carolinas territory. DEP territory includes active, eligible accounts in the Duke Energy Progress Carolinas territory.

- Outdoor and garage LED and induction lighting must result in a total power reduction of 40 percent or more.
- Exterior LED Floodlight replacing >500W incandescent is not eligible through Prescriptive, please apply through the Smart Saver Custom program for approval.
- To qualify for the rebate payment, the lamps must be validated on the DLC qualified product lists under the exterior approved section.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

LED Low Bay/High Bay Fixtures replacing HID	Rebate	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
LED High Bay or Low Bay replacing up to 175 lamp wattage HID fixture Fixture Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> FE	\$124.00/fixture		Hrs.			
LED High Bay or Low Bay replacing 176-250 lamp wattage HID fixture Fixture Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> FE	\$142.00/fixture		Hrs.			
LED High Bay or Low Bay replacing 251-400 lamp wattage HID fixture Fixture Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> FE	\$188.00/fixture		Hrs.			
LED High Bay or Low Bay replacing greater than 400 lamp wattage HID fixture Fixture Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> FE	\$238.00/fixture		Hrs.			

R = Retrofit; FE = Replacing Failed Equipment

- Fixtures = lamps plus ballast. Retrofit fixture replacement is 1:1 ratio unless otherwise indicated.
- Manufacturers spec sheet is required and must indicate that it is a High Bay or Low Bay fixture.
- To qualify for the rebate payment, the lamps must be validated on the DLC or ENERGY STAR qualified product lists in the interior approved sections only.
- DLC-approved Retrofit Kits for LED Luminaires are eligible for rebates under this measure.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

Fluorescent Delamping	Rebate	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
Fluorescent Delamping 2 ft. T8 or T12 Lamp Model Number Ballast Model Number	\$6.00/lamp removed		Hrs.			
Fluorescent Delamping 2 ft. T8 or T12 with reflector Lamp Model Number Ballast Model Number	\$6.50/lamp removed		Hrs.			
Fluorescent Delamping 3 ft. T8 or T12 Lamp Model Number Ballast Model Number	\$6.00/lamp removed		Hrs.			
Fluorescent Delamping 3 ft. T8 or T12 with reflector Lamp Model Number Ballast Model Number	\$7.00/lamp removed		Hrs.			
Fluorescent Delamping 4 ft. T8 or T12 Lamp Model Number Ballast Model Number	\$7.00/lamp removed		Hrs.			
Fluorescent Delamping 4 ft. T8 or T12 with reflector Lamp Model Number Ballast Model Number	\$8.00/lamp removed		Hrs.			
Fluorescent Delamping 8 ft. T8 or T12 Lamp Model Number Ballast Model Number	\$12.00/lamp removed		Hrs.			
Fluorescent Delamping 8 ft. T8 or T12 with reflector Lamp Model Number Ballast Model Number	\$15.00/lamp removed		Hrs.			

- The removal (delamping) of existing T12 or T8 fluorescent lamps is only eligible if this application also includes a qualifying T8 high performance/reduced wattage fixture retrofit project. **LED replacements are excluded.**
- Customers should be aware of post delamping lighting levels and utilize reflectors when necessary.
- Permanently remove a T8 32W or T12 lamp.
- Removal must also include a ballast replacement such that the new ballast is for the remaining lamps (for example, if removing 2 lamps from 4 lamp fixture, the new ballast must be a 2 lamp ballast).
- Post lamp removal light levels must be at or above IESNA recommended levels.
- The total delamping quantity may not exceed the total lamps installed in the qualifying lighting retrofit project.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

Fluorescent High Bay Fixtures replacing HID	Rebate	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
T8 High Bay 4 ft. 2L replacing 150-249 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$50.00/fixture		Hrs.			
T8 High Bay 4 ft. 3L replacing 150-249 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$40.00/fixture		Hrs.			
T8 High Bay 4 ft. 4L replacing 250-399 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$50.00/fixture		Hrs.			
T8 High Bay 4 ft. 6L replacing 400-999 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$60.00/fixture		Hrs.			
T8 High Bay 4 ft. 8L replacing 400-999 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$70.00/fixture		Hrs.			
2 fixtures – T8 High Bay 4 ft. 8 Lamp (32 W) (or single fixture 16 lamps) replacing 1,000 lamp wattage HID fixture (2 for 1 replacement) (retrofit only) Fixture Model Number	\$140.00/fixture		Hrs.			
T5 HO High Bay 2L replacing 150-249 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$40.00/fixture		Hrs.			
T5 HO High Bay 3L replacing 250-399 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$50.00/fixture		Hrs.			
T5 HO High Bay 4L replacing 400-999 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$60.00/fixture		Hrs.			
T5 HO High Bay 6L replacing 400-999 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$70.00/fixture		Hrs.			
T5 HO High Bay 8L replacing 750-999 lamp wattage HID fixture (retrofit only) Fixture Model Number	\$80.00/fixture		Hrs.			
2 fixtures – T5 HO High Bay 6 Lamp (or single fixture 12 lamps) replacing 1,000 lamp wattage HID fixture (2 for 1 replacement retrofit only) Fixture Model Number	\$140.00/fixture		Hrs.			

- All fluorescent fixtures shall utilize electronic ballast and either T5 or T8 lamps.
- Fixtures = Lamps + Ballast, Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)
- Ballasts shall have a power factor greater than 90 percent.
- Ballasts, harmonic distortion shall not exceed 20 percent.
- High lumen lamp and low ballast factor ballast combinations are expected.
- Eligible T5 or T8 High Bays must have specular/mirror like or white reflectors.
- Manufacturers spec sheet is required and must indicate that it is a High Bay fixture.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

CFL Lamps and Fixtures	Rebate	Qty.	Annual Operating Hours (min of 1,800)	Equipment Cost w/o labor	Date Installed and Operable (mm/yy)	Total Rebate
42 W 8 lamp HB CFL replacing 400 W HID (retrofit only)	\$50.00		Hrs.			
CFL – Screw-in (lamp only) replacing an incandescent (retrofit only) The rebate will no longer be available for applications received on or after April 17, 2017	\$2.00/lamp		Hrs.			
CFL – Screw-in dimmable or three-way bulb replacing an incandescent dimmable or three-way bulb (retrofit only)	\$2.00/lamp		Hrs.			
Up to 30 W CFL Flood Lamp with Reflector replacing 100 W or less incandescent (retrofit only)	\$3.00/lamp		Hrs.			
33-115 W CFL lamp replacing 100 W or more incandescent **Check one <input type="checkbox"/> R <input type="checkbox"/> FE <input type="checkbox"/> NC	\$5.00/lamp		Hrs.			
CFL – Hardwired fixture replacing or in lieu of incandescent fixture (only pin based CFLs qualify) **Check one <input type="checkbox"/> R <input type="checkbox"/> FE <input type="checkbox"/> NC	\$10.00/fixture		Hrs.			

- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

Sensors	Rebate	Qty.	Annual Operating Hrs. (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
*Applications received on or after April 17, 2017 will receive the updated rebate for Occupancy Sensors by watts controlled.						
Occupancy Sensors Under 500 W connected to sensor (this rebate is not available on applications received after April 1, 2017) Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$20.00/sensor					
Occupancy sensors Over 500 W connected to sensor (this rebate is not available on applications received after April 1, 2017) Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$40.00/sensor					
Switch or Fixture Mounted Daylight Sensor (this rebate is not available on applications received after April 1, 2017) Make and Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC	\$20.00/control					
Remote Mounted Daylight Sensor (this rebate is not available on applications received after April 1, 2017) Make and Model Number Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$20.00/control					

R = Retrofit; NC = New Construction; FE = Replacing Failed Equipment

Controls and Sensors	Rebate per watt controlled	# of watts controlled	Annual Operating Hrs. (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
Daylighting Control with occupancy sensors Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.14/watt controlled					
Occupancy Sensors Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.09/watt controlled					
Remote Mounted Daylight Sensor Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.09/watt controlled					
Switch or Fixture Mounted Daylight Sensor Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.09/watt controlled					
Switching Controls for Multi-level lighting Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.09/watt controlled					
Photocells Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.05/watt controlled					
Photocells with Time Clocks Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.09/watt controlled					
Time Clocks External Lighting Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.03/watt controlled					
Time Clocks Internal Lighting Make/Model number: Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$0.03/watt controlled					

- Occupancy Sensors (under and over 500) must be wall, ceiling, or fixture mounted. Rapid or programmed start ballasts are recommended for fluorescent fixtures.
- Occupancy Sensors (under 500 W) installed on or built into High Bay fixtures are eligible for rebates.
- Sensors may qualify for either occupancy or daylighting rebates. They will not qualify for both.
- Vacancy Sensors qualify for Occupancy Sensor rebates.
- Control must be a new system in an existing building or a new construction application (i.e., time of sale). Lighting controls required by state energy codes are not eligible.
- Switching Controls, lighting system must allow for multiple power inputs or dimmability.
- Daylighting with occupancy sensors can be used to turn lights off/on, A-B switching, or stepped or continuous dimming. The on/off controller should turn off artificial lighting when the interior illuminance meets the desired indoor lighting level. Daylight sensor controls are required to be commissioned in order to ensure proper sensor calibration and energy savings.
- Time clocks must be installed with a 3-hour battery pack so that schedule information will not be lost during any power outages.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina. (does not include labor)

Lighting Measures	Rebate	Qty.	Annual Operating Hrs. (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
12-24" Tubular Skylight/Light Tube (at least one light fixture per light tube must be controlled by a "daylight" sensor (no additional daylight sensor rebate applies) Check one ** <input type="checkbox"/> R <input type="checkbox"/> NC <input type="checkbox"/> FE	\$75.00/fixture					
320 W Pulse Start Halide replacing 400 W HID (retrofit only) **Check one <input type="checkbox"/> R <input type="checkbox"/> FE	\$25.00 fixture					
Interior induction fixture replacing high pressure sodium fixture greater than 100W, up to 200W **Check one <input type="checkbox"/> R <input type="checkbox"/> FE	\$70.00 fixture					
Interior induction fixture replacing high pressure sodium fixture greater than 200W, up to 400W **Check one <input type="checkbox"/> R <input type="checkbox"/> FE	\$130.00/ fixture					
Interior induction fixture replacing metal halide between 70W and 200W **Check one <input type="checkbox"/> R <input type="checkbox"/> FE	\$68.00/ fixture					
Interior induction fixture replacing metal halide fixture greater than 200W, up to 250W **Check one <input type="checkbox"/> R <input type="checkbox"/> FE	\$105.00/ fixture					

- Tubular Skylight requires at least one light fixture per light tube that must be controlled by a "daylight" sensor (no additional daylight sensor rebate applies).
- Rebates for pulse start metal halide fixtures are for 320 W pulse start metal halide lamp/ballast combinations. In a retrofit application, the fixture must be hardwired ballast retrofit or new fixture. Screw-in retrofit lamps do not qualify. Pulse start lamp wattage must be lower than existing probe start lamp wattage.
- Specification sheets are required for Interior Induction fixtures.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

T12 and T8 8 ft. and 4 ft. fixture replaced by T8 High Performance or Reduced Wattage	Ballast and Lamp Model Numbers	Rebate per fixture	Qty.	Annual Operating Hours (minimum of 1,800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Rebate
High Performance T8 4 ft. 2 lamp fixture replacing T12 High Output 8 ft. 1 lamp fixture	Ballast model No. Lamp model No.	\$20.00/fixture		Hrs.			
High Performance T8 4 ft. 4 lamp fixture replacing T12 High Output 8 ft. 2 lamp fixture	Ballast model No. Lamp model No.	\$25.00/fixture		Hrs.			
High Performance or Reduced Wattage T8 4 ft. 1 lamp fixture replacing T12 or T8 4 ft. 1 lamp Replacing <input type="checkbox"/> T12 <input type="checkbox"/> T8	Ballast model No. Lamp model No.	\$4.00/fixture		Hrs.			
High Performance or Reduced Wattage T8 4 ft. 2 lamp fixture replacing T12 or T8 4 ft. 2 lamp Replacing <input type="checkbox"/> T12 <input type="checkbox"/> T8	Ballast model No. Lamp model No.	\$6.00/fixture		Hrs.			
High Performance or Reduced Wattage T8 4 ft. 3 lamp fixture replacing T12 or T8 4 ft. 3 lamp Replacing <input type="checkbox"/> T12 <input type="checkbox"/> T8	Ballast model No. Lamp model No.	\$6.00/fixture		Hrs.			
High Performance or Reduced Wattage T8 4 ft. 4 lamp fixture replacing T12 or T8 4 ft. 4 lamp Replacing <input type="checkbox"/> T12 <input type="checkbox"/> T8	Ballast model No. Lamp model No.	\$12.00/fixture		Hrs.			
Relamp T8 4 ft. 32 W fixtures with Reduced Wattage T8 lamps 28 watts or less	Lamp model No.	\$.50/lamp		Hrs.			

- All fluorescent fixtures shall utilize electronic ballast and T8 lamps.
- T12 and T8 8 ft. and 4 ft. fixture replaced by T8 High Performance or Reduced Wattage.
- Fixtures = Lamps + Ballast
- Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)
- Normal or low ballast factor ballasts must be utilized on replacements of 4 ft. T12 or T8 fixtures to be eligible. High, normal or low ballast factor ballasts may be utilized on replacements of 8 ft. T12 fixtures.
- All fixtures, lamps and ballasts must be approved by a recognized OSHA National Recognized Testing Laboratory (NRTL) and meet all applicable codes and regulations.
- Normal or low ballast factor ballasts must be utilized on replacements of 4 ft. T12 fixtures to be eligible.
- High, normal or low ballast factor ballasts may be utilized on replacements of 8 ft. T12 fixtures.
- Reduced wattage T8 lamps should not be used in dimming applications unless the lamp and ballast manufacturers have approved a specific application for dimming or frequent switching. May demonstrate dim light, spiraling, pulsing and other undesirable behavior in cooler temperature rooms and while warming up. System performance varies based on lamp or ballast components.
- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures must operate a minimum of 1,800 hours annually to be eligible.
- Except where otherwise noted, rebates will only be paid out for projects where number of lamps and fixtures installed equals number of lamps and fixtures removed.
- All fixtures shall be installed indoors (in a heated and cooled conditioned space) except where specifically stated.
- Rebate capped at 75 percent of the customer's equipment cost in North Carolina, South Carolina, Kentucky and Ohio.
- Rebate capped at 50 percent of the customer's equipment cost in Indiana.(does not include labor)

Program Requirements

Rebate Eligibility

- Rebates are only available to customers on a Duke Energy North Carolina or South Carolina nonresidential rate. For program years 2014-2017, the following rates are not eligible: OL, FL, PL, GL and NL. Eligibility can be verified by calling the Duke Energy customer service center.
- Rebate will not be paid until eligible equipment has been installed, is available to operate, and verification has been completed by Duke Energy staff as noted in the Terms and Conditions stated below.
- Duke Energy reserves the right to revise rebate levels and/or qualifying efficiency levels at any time. Any measures removed from the program, will be honored during a 90-day grace period.
- Applications, along with the required documentation, must be submitted within 90 days of equipment installation and operation.
- If an application is received with incomplete or inaccurate information, Duke Energy will notify the contact listed on the application. In order to be eligible for rebates, corrected applications must be resubmitted to Duke Energy by the end of the calendar year in which the original application was submitted or within 90 days, whichever is later.
- Customer may assign the rebate to the vendor who installed/supplied the equipment. The customer's signature is required in the Payment Information section on page 1 of this form to assign the rebate to the vendor. Customer agrees that such an action constitutes an irrevocable assignment of the rebate. This assigned rebate must reduce the purchase price paid for the equipment by an equivalent amount. If the vendor, trade ally or other third party is the payee, the payee must sign and agree to the Smart Saver Code of Conduct.
- Leased equipment is eligible for rebates providing the equipment meets the program requirements and the customer provides the required documentation noted on the Rebate Application Process page of this application.
- Any equipment which, either separately or as part of a project, has or will receive a rebate from any other Duke Energy program is ineligible.
- In no case will Duke Energy pay a rebate above the actual cost of the new equipment.
- Rebate recipient assumes all responsibilities for any tax consequences resulting from Duke Energy rebate payment. To qualify for Duke Energy rebates, applicants who provide their Social Security number as their federal tax identification number for tax purposes must sign and return the "customer consent to release personal information" form (Consent Form) along with the application. Rebate applications are processed by a third-party vendor. The third-party vendor is responsible for mailing the 1099 form at the end of the calendar year for tax filing. Duke Energy and the third-party vendor have signed a confidentiality agreement to protect your personal information. If your Social Security number is your federal tax ID number and you elect not to sign the Consent Form, please do not send Duke Energy the application, as you will not be qualified to participate in the rebate program.
- By accepting rebate payment, the customer and/or trade ally agree to transfer to Duke Energy the rights to all attributes of the energy efficiency projects or their operation. Attributes include, but are not limited to, any and all credits, benefits, emissions reductions, offsets and allowances, whosoever entitled, resulting from the avoidance of the emission of any substance into the air, soil or water at or by Duke Energy generating facilities through reduced generation of energy or other savings or offsets on account of the energy efficiency project(s). The customer will not claim ownership of any environmental attributes. Additionally, the customer and/or trade ally transfer to Duke Energy the right to bid any energy efficiency, coincident demand and demand response resources associated with the projects into regional transmission organization (RTO) or independent system operator (ISO) markets.

Terms and Conditions

I certify that this premise is served by Duke Energy, Duke Energy Progress (or an affiliate of Duke Energy), that the information provided herein is accurate and complete, and that I have purchased and installed the high-efficiency equipment (indicated herein) for the business facility listed herein and not for resale. Attached is an itemized invoice for the indicated installed equipment. I understand that the proposed rebate payment from Duke Energy or Duke Energy Progress is subject to change based on verification and Duke Energy or Duke Energy Progress approval. I agree to Duke Energy or Duke Energy Progress verification of both the sales transaction and equipment installation which may include a site inspection from a Duke Energy or Duke Energy Progress representative or agent. I understand that I am not allowed to receive more than one rebate from Duke Energy or Duke Energy Progress on any piece of equipment. I also understand that my participation in the program may be taxable and that my company is solely responsible for paying all such taxes. I hereby agree to indemnify, hold harmless and release Duke Energy, Duke Energy Progress and its affiliates from any actions or claims in regard to the installation, operation and disposal of equipment (and related materials) covered herein including liability from incidental or consequential damages. Duke Energy and Duke Energy Progress does not endorse any particular manufacturer, product or system design within these programs; does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for details regarding equipment warranties), and is not liable for any damage caused by the installation of the equipment nor for any damage caused by the malfunction of the installed equipment.

I agree to abide by the program terms and conditions. I certify that the information on this application is true and accurate. By submitting this application, I authorize Duke Energy, Duke Energy Progress and their third-party vendor to utilize my account information and personal data. I understand this information is confidential and will only be used to evaluate my application for compliance with Program Policies and Procedures. The Public Service Commission of South Carolina and the North Carolina Utilities Commission Rule R8-69(e) allows customers with annual consumption of 1,000,000 kWh or greater in the previous calendar year and all industrial customers to opt out of utility-offered DSM or EE programs. After written notification to the utility, any documented accounts will not be subject to either or both of the DSM or EE rates and EMFs. For installation in the Duke Energy Progress territory, by submitting this application, I hereby acknowledge that the accounts listed above lose the right to be exempt from the EE Rate for three (3) years following receipt of a rebate under this program.