



Lighting and Controls Commercial and Industrial Rebate Program

The NYSEG and RG&E Commercial and Industrial Rebate Program offers rebates to qualifying nonresidential customers who install energy efficient equipment from a pre-approved list of measures.

Eligibility Requirements

- All nonresidential NYSEG/RG&E electricity customers including commercial, industrial, institutional and municipal.
- No minimum or maximum kilowatt (kw) demand limit.
- Must pay electric System Benefits Charge (SBC).

Eligible Measures – Lighting and Controls

Retrofits		Rebate
Re-lamp/re-ballast of existing fixtures with new High Performance (HP) T-8 or T-5 lamps and HP T-8 electronic ballasts.	Re-lamp/re-ballast of existing fixtures with T-8 or T-5 lamps, each fixture is composed of a ballast and 1, 2, 3 or 4 lamps. Only one incentive may be counted per fixture. Multiple fixtures served by a single ballast are only eligible for one incentive. Reduced wattage T8 CEE qualified lamps/ballasts are acceptable.	\$15 per fixture
Fluorescent Fixtures with Reflectors		
Each new unit must include a new fixture with a minimum reflectivity of 87%. Fixtures must use HPT8 or T5 lamps and electronic ballasts.	Any open, non-recessed fixture with specular reflector	\$15 per fixture
High Intensity (High Bay) Fluorescent Fixtures – For interior use only; roads	way and street lighting does not apply	
Fixture efficiency must meet or exceed 75%. Only new fixtures with electronic ballasts qualify. Must have minimum of 125 watts.	HPT8 or T5 linear fluorescent lamps and ballasts	\$35 per fixture
Indirect Fluorescent Fixtures – Pendant and Wall Mounted		
Each fixture must consist of 4 foot section containing no more than three lamps with an indirect or indirect/direct light distribution. Overall fixture efficiency must meet or exceed 80%. Lighting should be designed and installed to meet IES standard RP-1 maximum criteria.	HPT8 or T5 lamps with electronic ballast	\$30 per 4 foot section
Indirect Fluorescent Fixtures – Recessed		
Each unit must be recessed containing no more than three lamps with an indirect or indirect/direct light distribution. Overall fixture efficiency must meet or exceed 80%.	HPT8 or T5 lamps with electronic ballast	\$20 per fixture
High-Efficiency Fluorescent Fixtures		
New recessed or surface-mounted fixture with electronic ballast. Each fixture must consist of ballast and no more than three lamps. Overall fixture efficiency must meet or exceed 75% for parabolic louvered fixtures and 83% for fixtures with a prismatic lens.	1, 2 or 3 HPT8 or T5 lamp with electronic ballast	\$15 per fixture

Eligible Measures – Lighting and Controls

High-Efficiency Fluorescent Fixtures with Low-Power Electronic Ball	idSt	Rebate
New recessed or surface-mounted fixture with electronic ballast. Each fixture must consist of a low-power electronic ballast (Ballast Factor < 0.85) and no more than three lamps. Overall fixture efficiency must meet or exceed 75% for parabolic louvered fixtures and 83% for fixtures with a prismatic lens.	1, 2 or 3 HPT8 or T5 lamp with low-power electronic ballast	\$20 per fixture
High-Intensity Discharge (HID) Fixtures – For interior use only; roadw	yay and street lighting does not apply	
Each new unit must consist of a ceramic metal halide PAR lamp with integrated ballast. For replacement applications, lamps must replace standard incandescent or halogen PAR lamps of greater wattage.	Integrated ballast ceramic metal halide PAR lamp	\$20 per lamp
Each new unit must consist of a ceramic metal halide lamp with remote ballast in a down light, directional, accent or track lighting application. Maximum lamp wattage of 100 watts.	Ceramic metal halide with remote ballast	\$45 per fixture
Fluorescent Lighting Controls – Description/Category		
Each unit must be a hard-wired, passive infrared and/or ultrasonic detector. Installations must comply with manufacturer's guidelines on coverage and maximum controlled watts. Installations with manual "on" overrides are not eligible.	Ceiling/remote mounted occupancy sensors	\$35 per control
Each unit must consist of a photo sensor that controls a minimum of four dimming ballasts and fluorescent lamps. Dimming must be continuous or stepped at four or more levels. Fixtures controlled "on/off" are not eligible.	Daylight controlled dimming of fluorescent systems	\$40 per ballast
Each unit must control fluorescent lamps based on occupancy. Ballast consumption in "low" mode must not exceed 60% of full load. Fixtures controlled "on/off" are not eligible.	Occupancy controlled hi-low switching of fluorescent systems	\$40 per ballast
Each unit must be a wall-mounted, hard-wired passive infrared and/or ultrasonic detector. Not eligible if installed in restrooms, locker rooms, stairwells or rooms greater than 250 square feet.	Wall mounted occupancy sensors	\$15 per control
Each unit must be mounted on and control a fluorescent fixture with an "on/off" control.	Fluorescent fixture mounted occupancy sensor with "on/off"	\$35 per control
Each unit must be mounted on and control a fluorescent fixture based on available daylight.	Fluorescent fixture mounted daylight sensor	\$30 per control
High Intensity Discharge (HID) Lighting Controls — Description/Category	ory	
Each unit must control HID lamps. Fixtures controlled "on/off" are not eligible.	Occupancy controlled hi-low switching of HID	\$75 per fixture
Each unit must control HID lamps. Fixtures controlled "on/off" are not eligible.	Daylight controlled dimming of HID	\$75 per fixture

Rebate Guidelines

- Program measures and rebate levels are pre-determined; however, NYSEG/RG&E may change the program at any time without notice.
- No maximum per customer rebate; however, NYSEG/RG&E reserve the right to cap the rebate to any one customer.
- Pre-approval is required for prescriptive applications with total rebate value greater than \$10,000.
- Customers can receive rebates from the New York State Energy Research and Development Authority (NYSERDA) or their utility, but not from both NYSERDA and their utility for the same measure.

Program Requirements

- Installation of one or more eligible measures must occur on or after the program start date of July 1, 2010.
- Application form must be submitted with all required supporting documentation.
- Completed application must be received within 90 days of equipment installation.
- Customer must comply with verification requirements.

Please visit **nyseg.com** or **rge.com** or call **1.800.995.9525** for additional equipment eligibility information, terms and conditions.