

Notice of Changes

Commercial & Industrial Energy Efficiency Programs

The NJ Board of Public Utilities has approved the following changes to *New Jersey's Clean Energy Program* $^{\text{TM}}$. Please note the effective dates.

NJ SmartStart Buildings – *TRC will accept applications dated September 1, 2014 through October 1, 2014 up until October 31, 2014. Effective November 1, 2014, all customers must submit applications that are dated October 1, 2014 through June 30, 2015. Applications can be found at NJCleanEnergy.com/CI-APPS.*

New incentives which are effective October 1, 2014:

New incentives:

- LED Architectural Flood and Spot Luminaires \$50/fixture
- LED Linear Ambient Luminaires (Indirect, Indirect/Direct, Direct/Indirect, Direct)
 - o 2' fixtures \$20/fixture
 - o 3' fixtures \$30/fixture
 - o 4' fixtures \$45/fixture
 - o 6' fixtures \$60/fixture
 - 8' fixtures \$75/fixture
- Wireless lighting controls (occupancy, occupancy based dimming and daylight) Incentive identical to hard wired units.
- Variable frequency drive retrofit for existing constant volume HVAC systems \$80/HP controlled, up to \$6,000 maximum incentive per drive.

In order to provide adequate notice to the marketplace, the following program changes will go into effect on November 1, 2014:

Sandy Relief:

- Sandy Relief enhancements will be discontinued for prescriptive lighting and lighting control incentives only.
- T12 lighting replacements and premium motor incentives will be discontinued.

Discontinued incentives:

• Incentives for new pulse-start and ceramic metal halide fixtures/retrofits will be discontinued.

Incentive revisions:

- Incentives will be capped at total project cost, including material and labor.
- Incentives for LED screw-in/plug-in (Integral Lamps) will only be available for incandescent and halogen replacement. Existing screw-in/plug-in CFL or HID to LED will not be eligible.
- Incentives will not be provided for the installation of screw-in/plug-in lighting measures in non-permanent and non-/hard-wired fixtures (Example refrigerator, oven, floor/desk lamps, etc).
- LED R/BR/PAR 30, R/BR/PAR 38-40, A-Lamp incentives will be reduced from \$20/lamp to \$10/lamp
- LED Track or Monopoint Directional fixtures will be reduced from \$50/fixture to \$30/fixture
- Existing incentive for T8 to reduced wattage T8 and T8 delamping retrofits offered for new fixture replacements.
- Food service qualification requirement Require current ENERGY STAR® listing where applicable.

In addition, the following changes to the program guidelines are effective October 1, 2014

Combined Heat & Power / Fuel Cell

- Consideration of mixed-fuel (e.g. biogas and natural gas) systems. Upon receipt and review of a
 mixed-fuel CHP/FC project, the Market Manager will determine if any other eligibility
 requirements may be required to approve the project and commit incentives. The Market
 Manager has the ability to recommend reduced incentives if equipment output is derated based
 on fuel input or other factors associated with mixed-fuel system performance subject to review
 and approval by BPU staff.
- Participants will be required to submit performance data for 5 years after installation.
- Projects that receive funding from the Energy Resiliency Bank will not be eligible for CHP incentives through NJCEP CHP and Fuel Cell program.

Pay for Performance

• If a project is cancelled after the receipt of incentive #1 and the Incentive #1 payment is not returned to NJCEP, the customer/Partner may reapply to the program but will not be eligible for another incentive #1 payment for the same facility.

Large Energy Users

- Qualified entities will be allowed to participate in other NJ Clean Energy programs while participating in Large Energy Users Program (LEUP).
- Participation in other NJCEP programs will not reduce funding eligibility from LEUP.
- Entities will be permitted to submit a Draft Energy Efficiency Plan for funding reservation (not a commitment) prior to submission of the Final EE Plan. Entities must submit their Final EE Plan within 3 months of Draft EE Plan approval.
- Entities may submit up to three (3) Draft and/or Final EE Plans within the program year for separate scopes of work.