



IEEP New Commercial Construction Program

Cash-back incentives for commercial customers...

- The Village of Akron
- The Village of Arcade
- The Village of Bath
- The Village of Bergen
- The Village of Boonville
- The Village of Castile
- The Village of Churchville
- The Village of Endicott
- The Village of Fairport
- The Village of Greene
- The Village of Groton
- The Village of Hamilton
- The Village of Lake Placid
- The Village of Little Valley
- The Village of Mayville
- The Village of Penn Yan
- The Village of Philadelphia
- The City of Plattsburgh
- The Village of Rouses Point
- The City of Salamanca
- The Village of Solway
- The Village of Spencerport
- The Village of Springville
- The Village of Tupper Lake
- The Village of Wellsville
- The Village of Westfield

The Independent Energy Efficiency Program (IEEP) is sponsoring this financial incentive program to encourage eligible building owners and leaseholders to make energy-efficient equipment purchases for new and renovated buildings. Incentives (see inside of this form) are available for any purchase made from January 1, 2008 through January 31, 2009.

To receive your incentives without delay, please fill out this form completely and mail it to the address below, along with:

- ▶ **A copy of the dated invoice(s)**, clearly showing equipment type and quantity.
- ▶ **A copy of your business' recent village electric bill.**
- ▶ **Sufficient technical product documentation** showing that equipment meets specifications (indicated inside this form)

Mail to: IEEP, P.O. Box 2489, Syracuse, New York 13220-2489
(Please do not send this form with your utility bill payment)

▶ Customer Information:

Applicant's Name: _____ Tax ID Number: _____

Owner Shareholder Qualified Tenant / Leaseholder (Min. of 5 yr. lease term remaining)

Incentive Check payable to: _____

Mailing Address: _____

City: _____ State: _____ Zip Code: _____

Contact Name: _____ E-mail: _____

Phone: (_____) _____ Fax: (_____) _____

Building Name: _____

Address 1: _____

Address 2: _____

Building Type: _____ New Construction Renovation

Name of Municipal Electric Utility _____

Electric Account Number: _____

▶ General Terms & Conditions:

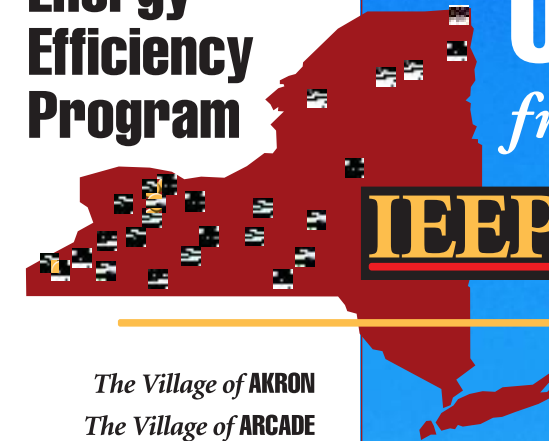
The IEEP may choose to inspect locations to verify satisfactory completion of the projects, and to measure and verify energy savings. Such inspections will be made at a time convenient to the applicant, with advanced notice to the applicant. Misrepresentation of installation location or measure eligibility may result in forfeiture of the incentive award.

Customers are responsible for any such tax implications associated with reimbursement. The IEEP is not responsible for any tax consequences associated with any payments. The IEEP assumes no responsibility for performance of equipment and equipment warranty. The equipment must be purchased new and installed within the member utility's franchise service area. The customer relieves the IEEP of any and all liability associated with this project. The IEEP reserves the right in its sole discretion to terminate or modify this program at any time.

I, the undersigned, agree to the terms and conditions of this document. I understand that I am fully liable for any tax consequence that may arise from this reimbursement.

▶ **Customer Signature:** _____ Date (Mo/Day/Year): _____

Independent Energy Efficiency Program



- The Village of AKRON
- The Village of ARCADE
- The Village of BATH
- The Village of BERGEN
- The Village of BOONVILLE
- The Village of CASTILE
- The Village of CHURCHVILLE
- The Village of ENDICOTT
- The Village of FAIRPORT
- The Village of GREENE
- The Village of GROTON
- The Village of HAMILTON
- The Village of LAKE PLACID
- The Village of LITTLE VALLEY
- The Village of MAYVILLE
- The Village of PENN YAN
- The Village of PHILADELPHIA
- The City of PLATTSBURGH
- The Village of ROUSES POINT
- The City of SALAMANCA
- The Village of SOLWAY
- The Village of SPENCERPORT
- The Village of SPRINGVILLE
- The Village of TUPPER LAKE
- The Village of WELLSVILLE
- The Village of WESTPORT

Commercial New Construction Opportunities

from your municipal electric utility

Build energy efficiency into your design.

- Reduce energy consumption and energy costs
- Create a smaller carbon footprint for your business
- Contribute to environmental improvement
- Reduce greenhouse gas emissions
- Give your company a competitive edge

Investing in energy efficiency is good business!



Find out more about municipal utilities and energy efficiency. Visit us on the web at www.ieepny.com



P.O. Box 2489
Syracuse NY 13220-2489

Qualifying Measures Worksheet

The IEEP has pre-qualified incentives as listed. Provide information on the measures you plan to incorporate into the design, including item counts, sizes, etc. in each appropriate section. Provide a total of all incentives requested.

The IEEP will provide written pre-approval of all qualified applications for incentives under this program to authorize the Applicant to proceed with the purchase and installation of the

specific equipment outlined in this program. After installation, the applicant will provide written certification that the equipment noted on this application has been installed. A building project with approved incentives exceeding \$5,000 will be inspected prior to payment.

If you have any questions on the process or qualifications please feel free to contact Honeywell at 1-800-263-0960.

Approved Measure	Efficiency Criteria <i>documentation required</i>	Incentive Amount	Description of Equipment Installed	Qty.	Total Incentive Amount
4' fluorescent 1- or 2-lamp T8, Super T8, T8 HO, or T-5	New fixtures or retro-fit; lamps and ballasts must be new	\$25 per fixture			
4' fluorescent 3- or 4-lamp T-8, Super T8, T8 HO, or T-5	New fixtures or retro-fit; lamps and ballasts must be new	\$30 per fixture			
8' fluorescent T-8, T8 HO, or T-5 fluorescent	New fixtures or retro-fit; lamps and ballasts must be new	\$35 per fixture			
ENERGY STAR®-labeled LED Exit signs	New ENERGY STAR®-labeled LED	\$20 per fixture			
Hardwired compact fluorescent fixtures	Fixtures must be new	\$20 per fixture			
Wall-mounted Occupancy Sensors	Each unit shall be hardwired, passive infrared and/or ultrasonic wall mounted occupancy detector. Manual ON override capability are NOT eligible.	\$20 per control			
Ceiling-mounted Occupancy Sensors	Each unit shall be hardwired, passive infrared and/or ultrasonic ceiling mounted occupancy detector. Manual ON override capability are NOT eligible.	\$40 per control			
Daytime controlled dimming of fluorescent systems	Eligible unit shall consist of photo sensor that controls a minimum of 2 dimming ballasts and fluorescent lamps. Dimming shall be continuous or stepped at 4 or more levels. ON/OFF Overrides not eligible.	\$100 per control			
Daytime controlled dimming of fluorescent systems	Eligible unit shall consist of photo sensor that controls a minimum of 4 dimming ballasts and fluorescent lamps. Dimming shall be continuous or stepped at 4 or more levels. ON/OFF Overrides not eligible.	\$120 per control			
Occupancy controlled high-low switching of fluorescent systems	Eligible unit shall be hard-wired, passive infrared and/or ultrasonic occupancy detector that controls a minimum of 2 step-dimming (high-low) ballasts and fluorescent lamps. Ballast power consumption in low mode must not exceed 60% of full load. ON/OFF overrides and spaces under 250 sq. ft. not eligible.	\$60 per control			

Approved Measure	Efficiency Criteria <i>documentation required</i>	Incentive Amount	Description of Equipment Installed	Qty.	Total Incentive Amount
Metal Halide fixtures Indoor/Outdoor	Must have pulse-start fixtures and matching lamps	\$60 per fixture			
Geothermal Heat Pumps	All sizes; ENERGY STAR® of 15 EER and COP 3.4	\$500/ton			
Heat Pump Water Heaters	Must meet or exceed 2.37 unit efficiency	\$400/ton			
Air Source HVAC	Must meet EER and COP efficiency requirements	Single phase<5.4-13 SEER/ 8 HSPF : \$40 3 Phase<5.4 ton - 11 EER/ 8 HSPF : \$40 >5.4-11.25 ton - 11 EER/ 3.2 COP : \$40 >11.25-20 ton - 10.8 SEER/ 3.3 COP : \$40			
Water Source HVAC	Must meet EER and COP efficiency requirements	<=5.4-14 EER/ 4.6 COP : \$140 >5.4 - 11.24-14 EER/ 4.6 COP : \$127 >11.25 - 20-14 EER/ 4.6 COP : \$96			
PTAC and PTHP Equipment HVAC	Must meet EER and COP efficiency requirements	.58 ton - 11.7 EER/ 3.3 COP : \$45 .75 ton - 11.3 EER/ 3.2 COP : \$45 1.0 ton - 10.7 EER/ 3.1 COP : \$45 1.25 ton - 11.0 EER/ 4.3 COP : \$45			
Unitary HVAC Equipment larger than 20 tons	Must meet EER and COP efficiency requirements	20-40 ton=11 EER/ 4.3 COP : \$125 40.06-75 ton=11 EER/ 4.3 COP : \$113 >75 ton=11 EER/ 4.3 COP : \$106			
NEMA Premium™ Efficiency Motors 1 - 200 HP	www.nema.org for qualifying equipment	1-15 HP : \$15 per HP 20-50 HP : \$10 per HP 60-100 HP : \$7.50 per HP 125-200 HP : \$5 per HP			
Variable Speed Drives (VSD) for single-speed motors	Must submit documentation of motor HP that drive is controlling	1-15 HP : \$20 per HP 20-50 HP : \$15 per HP 60-100 HP : \$7.50 per HP 125-200 HP : \$5 per HP			
Desktop Computers	80 Plus or ENERGY STAR® www.80PLUS.org	\$10 per CPU			
Desktop Derived Servers	80 Plus or ENERGY STAR® www.80PLUS.org	\$20 per Server			

▶ GRAND TOTAL: