Opportunities for commercial customers.

- To save energy
- To improve the environment
- To improve your business

AKRON

ARCADE

BATH

BERGEN

BOONVILLE

CASTILE

CHURCHVILLE

ENDICOTT

FAIRPORT

GREENE

HAMILTON

LAKE PLACID

LITTLE VALLEY

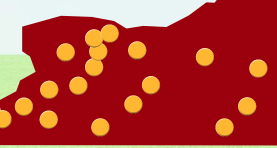
MAYVILLE

PENN YAN

PLATTSBURGH

ROUSES POINT

SALAMANCA





SOLVAY

SPENCERPORT

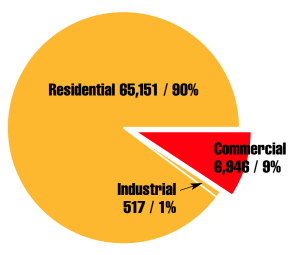
SPRINGVILLE

WELLSVILLE

WESTFIELD

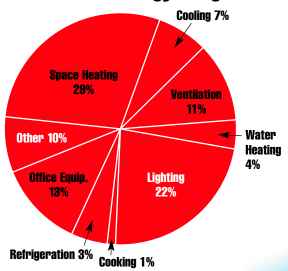
Take advantage of these facility improvement opportunities . . .

IEEP Customer Breakdown:



Making **commercial buildings** more energy efficient will help keep electric costs down for all municipal utility customers. Lighting and motors account for a significant portion of energy use in commercial buildings. Upgrading this equipment can help **reduce your electric costs** while improving the look and operation of your facility.

Commercial Energy Usage:



Good Energy Management is Good Business!



TER Commercial Energy Efficiency 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 Hamilton

The Village of Lake Placid

The Village of Little Valley

The Village of Mayville

The Village of Penn Yan

The City of Plattsburgh

The Village of Rouses Point

The City of Salamanca

The Village of Solvay

The Village of Spencerport

The Village of Springville

The Village of Wellsville

The Village of Westfield



Find out more about municipal utilities and energy efficiency.

Visit us on the web at **www.ieepny.com**

The Independent Energy Efficiency Program (IEEP) is sponsoring this program to encourage municipal commercial electric customers to upgrade their equipment with energy efficient equipment. Incentives (see back of this form) are available for any purchase made from January 1, 2008 through March 1, 2009.

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

- ▶ A copy of the dated invoice, 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 on back of 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:
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Business Name:	Tax ID Number:	
Incentive Check payable to:		
Mailing Address:		
City:	State: Zip Code:	
Contact Name:		
Phone: ()	Fax: ()	
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):
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Qualifying Measures Worksheet

The IEEP has evaluated and qualified the energy saving measures listed on this page. For the measure to be eligible it must meet the minimum efficiency criteria listed. For projects up to \$2,000, pre-approval is not required. Projects greater than \$2,000 require pre-approval. Should you require pre-approval or for more assistance, please contact Honeywell at (800) 263-0960.

Approved Measure	Efficiency Criteria documentation required	Incentive Amount	Description of Equipment Installed Q	Tota Ince ty. Amo	ntive
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	\$35 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	\$40 per fixture			
8' fluorescent T-8, T8HO, or T-5 fluorescent.	New fixtures or retro-fit; lamps and ballasts must be new.	\$45 per fixture			
Energy Star® labeled LED Exit signs	New Energy Star® labeled LED	\$30 per fixture			
Hardwired compact fluorescent fixtures	Fixtures must be new	\$30 per fixture			
Metal Halide fixtures Indoor/Outdoor	Must have pulse- start fixtures and matching lamps	\$45 per fixture			
NEMA Premium TM Efficiency Motors 1 - 200 HP	www.nema.org for qualifying equipment	1-15 HP : \$25 per HP 20-50 HP : \$20 per HP 60-100 HP : \$17.50 per HP 125-200 HP : \$15 per HP			
Variable Speed Drives(VSD) for single-speed motors	Must submit documentation of motor HP that drive is controlling	1-15 HP : \$30 per HP 20-50 HP : \$25 per HP 60-100 HP : \$17.50 per HP 125-200 HP : \$15 per HP			
			► GRAND TOTAL (\$2,000 ma)	(.):	

Incomplete information will delay or disqualify your rebate. All rebates must be postmarked no later than April 1, 2009.

