

The Fairport Municipal Commission (FMC) and the Independent Energy Efficiency Program (IEEP) are sponsoring this rebate program to encourage residential electric customers to add affordable renewable energy technologies to their homes. To receive your rebate without delay, fill out both sides of this form completely and mail it to the address below, along with:

- A copy of your dated sales receipt (application must be submitted within 6 months of purchase)
- A copy of your most recent Fairport Electric bill
- Sufficient product documentation is required

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

Name:			
Name:Street Address:			
City:			
Contact Name:			
Home Phone: ()	Work Phone: (_)	
Electric Utility Account Number:			
▶ GENERAL TERMS AND CONDITI	IONS:		

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 Fairport Municipal Commission (FMC) and the IEEP are not responsible for any tax consequences associated with any payments. The FMC and IEEP assumes no responsibility for performance of equipment and equipment warranty. **The equipment must be purchased new and installed within the FMC electric service territory within six months of receipt purchase date.** The customer relieves the FMC and 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 (Month/Day/Year):



Your electric utility has qualified the energy-saving appliances listed on this page for renewable technology incentives. For the equipment to be eligible, it must meet the minimum qualifying standards indicated in the chart. **The equipment must be purchased new and installed within your electric utility's service territory within six months of receipt purchase date.** For rebates up to \$500, pre-approval is not required. Rebates greater than \$500, and photovoltaic and wind generation projects, require pre-approval. If you have any questions or you require pre-approval, please contact the IEEP at 315-463-7208.

This application must be submitted within 6 months of purchase.

Incomplete information will delay or disqualify your rebate.

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APPROVED MEASURE	EFFICIENCY CRITERIA documentation required	INCENTIVE AMOUNT	DESCRIPTION OF EQUIPMENT INSTALLED (MANUFACTURER, MODEL#)	QTY.	TOTAL INCENTIVE AMOUNT
Photovoltaic	Pre-approval required	\$500			
Solar electric systems (photovoltaic) convert energy from the sun into electricity, even on cold or cloudy days. Electricity generated by solar electric systems does not create noise, air, or water pollution, unlike electricity generated by fossil fuels.					
Wind Generation	Pre-approval required	\$500			
A wind turbine works the opposite of a fan: instead of using electricity to make wind, like a fan, wind turbines use wind to make electricity. The wind turns the blades, which spin a shaft, which connects to a generator and makes electricity.					
Solar Thermal Water Heater	SRCC* certified	\$500			
Solar thermal water heaters are cost effective ways to generate hot water. They can be used in any climate and use the sun as fuel to heat water that can then be used throughout a home. * Solar Rating & Certification Corporation					
Heat Pump Water Heater	ENERGY STAR® labeled	\$500			
Heat Pump Water Heaters work like refrigerators, but in reverse. A small heat pump at the top extracts heat from the warm air around it, intensifies it with a compressor, delivers the heat to the water, and exhausts the cooler air. Drawing ambient air to do most of the work, they are very efficient. Because cooler air is exhausted from the heat pump, some models provide a degree of dehumidification.					
Geothermal Heat Pump	ENERGY STAR® labeled	\$500 per ton			
Central Air Conditioner or Air-to Air Heat Pump	SEER ≥ 15	\$300			
	SEER ≥ 18	\$500			
Ductless Mini Split Heat Pump Air-to Air Heat Pump	SEER ≥ 18	\$300			
Air-source heat pumps use the difference between outdoor and indoor air temperatures to cool and heat a home. ENERGY STAR* certified heat pumps have higher ratings for seasonal energy efficiency ratio (SEER) and use about 5% less energy than conventional models. Ductless mini-split heat pumps differ from traditional heating and cooling systems by providing both heating and cooling through a single device. They use an indoor unit connected to an outdoor unit via refrigerant lines, which only need a three-inch hole in an outdoor wall for installation.					
► GRAND TOTAL:					