

HVAC Equipment Rebate Application

The HVAC Program provides rebates to Pennsylvania residential customers of Met-Ed, Penelec and Penn Power who install high-efficiency HVAC equipment. This equipment must be installed by a participating contractor and must meet all program requirements.

Please complete this application and mail it to the address provided below along with:

- 1) a sales receipt from a participating contractor indicating a paid in full or zero balance, and
- 2) an AHRI* certificate or manufacturer's specification sheet including model number, capacity and efficiency performance rating.

Mail to: FirstEnergy	v Residential HVAC	Program									
Mail to: FirstEnergy Residential HVAC Program Offer #H344399 · P.O. Box 130016 · El Paso, TX 88513-0016											
(Please do not send this form with your utility bill payment)											
CUSTOMER INFORMATION											
Name: (account holder on record)		Utility Provider: Met-Ed Penelec Penn Power									
		Account No.:									
Installation Address:	City:		State: Zip Code:								
Email Address:	mail Address: Home Phone:										
(Your email address will be used only for transactional communications regarding energy efficiency programs)											
Date Installed:	Participating Contractor Na	ame:	Contractor Phone Number:								
How did you hear about this program: Bill Insert Contractor Direct Mail Email Event Family/Neighbor/Friend FirstEnergy Employee Online Advertising Print Radio www.energysavePA.com											
What type of residence do you live in? Single Family 2-4 Units Other:											
Is this system installed as part of a new home construction project? Yes No Is natural gas available at your residence? Yes No											
Ceneral Terms and Conditions 1. Equipment and services must be purchased from October 28, 2009 through May 31, 2013. 2. Applications must be postmarked by June 7, 2013. 3. Please submit one rebate application form per unit. 4. Work must be completed by a participating contractor. 5. Applicant must be a Pennsylvania residential customers of Met-Ed, Penelec or Penn Power. Failure to provide any of the required information will prevent processing of your application. 7. Rebate payments are based on the equipment purchase date. Customers must abide by the rules and rebate levels in reflect on the date of purchase. 8. Purchase must be of a high-efficiency electric central air conditioner, heat pump or geothermal unit as defined in the table called HVAC Energy Efficiency Systems. Both the condenser and colmust be replaced and installed as a matched set. 9. FirstEnergy's utilities and/or their designees including program administrators and evaluation contractors reserve the right to review installations to verify completion and measure energy savings to ensure compliance with all program requirements. Such reviews will be made at a term convenient to the applicant. Misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate. 10. Program procedures, requirements and rebate levels are subject to available program funds.											
By signing this application, I agree to the terms and conditions of this document. I understand FirstEnergy's utilities reserve the right to audit my rebate application and if requested, I will allow a FirstEnergy utility representative reasonable access to verify the installation of qualifying products.											
Customer Signature: Date:											



Met-Ed° Penelec° Penn Power°

HVAC Equipment Rebate Application

Participating contractor should complete this side of application.

The following list of energy-saving measures has been evaluated and meets the program's minimum qualifying standards. Please ensure that the product meets the standards in the HVAC Energy Efficiency Systems table below. If you have any questions, please call **1-866-498-1409** or visit **www.energysavePA.com**.

Required documentation shall include:

- 1) a sales receipt from a participating contractor indicating a paid in full or zero balance, and
- 2) an AHRI* certificate or manufacturer's specification sheet including model number, capacity and efficiency performance rating.

Incomplete information will delay or disqualify your rebate.

HVAC Energy Efficiency Systems										
Measure	Rebate Amount	Minimum Efficiency Requirement	Manufacturer	Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	AHRI Certificate No.			
Central Air Conditioner	\$150	SEER >= 14.5 EER >= 12								
Central Air Conditioner	\$225	SEER >= 15 EER >= 12								
Central Air Conditioner	\$300	SEER >= 16 EER >= 12								
Did you install a furnace with your central air conditioner? Yes No Furnace Model Number If your AHRI reference number includes a furnace, please provide the furnace model number as this information is required to qualify for the central air conditioner rebate.										
Air-to-Air Heat Pump	\$250	SEER >= 14.5 EER >= 12 HSPF >= 8.5								
Air-to-Air Heat Pump	\$325	SEER >= 15 EER >= 12 HSPF >= 8.5								
Air-to-Air Heat Pump	\$400	SEER >= 16 EER >= 12 HSPF >= 8.5								
Did you install a furnace with an air-to-air heat pump? Yes No Furnace Model Number If your AHRI reference number includes a furnace, please provide the furnace model number as this information is required to qualify for the air-to-air heat pump rebate.										
Measure	Rebate Amount	Minimum Efficiency Requirement	Manufacturer	Model No.	Serial No.	No. of Tons	SEER – Seasonal Energy Efficiency Ratio EER – Energy Efficiency Ratio			
Geothermal Heat Pump	\$217/ton	Must be ENERGY STAR® qualified*					+ As found on www.energystar.gov			
Total Rebate \$										

*The Air-Conditioning, Heating and Refrigeration Institute (AHRI) maintains a directory of certified product performance for HVAC equipment. Visit http://www.ahridirectory.org/ahridirectory/pages/home.aspx to search for products that meet the program's minimum efficiency requirements.



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Energy Efficiency Certification

UL conducted an independent evaluation on behalf of:

Earth Net, LLC

95 Brim Boulevard, Chambersburg, PA 17201

for the following products:

Residential ASHP - Split System

Brand: EarthNet Energy

Model: ACDC120DU

This product meets all of the necessary

qualifications pursuant to:

ENERGY STAR: Program Requirements for Air Source Heat Pump and Central Air Conditioner Equipment, Version 4.1

2013-03-30

Certification Date

Z

Certification Revision Date

J. H. SONG +

ssued by

13CA19244 / EEC-01976

UL Product Number



EarthNet Energy Manufacturing Certification

The EarthNet Energy Model ACDC12ODU meets the following UL test standards:

ENERGY STAR Program Requirements Product Specification for Air Source Heat Pump and Central Air Conditioner Equipment, V4.1

ANSI/AHRI 210/240-2008 < Performance Rating of Unitary Air-Conditioning & Air-Source Heat Pump Equipment>

AHRI 210/240-1994 < Performance Rating of Unitary Air Conditioning & Air Source Heat Pump Equipment>

10 CFR 430, Subpart B, Appendix M-2012 < Uniform Test Method for Measuring the Energy Consumption of Central Air Conditioners and Heat Pumps>

SEER 19.5

EER 12.3

HSPF 10.2









