Rebate Application Form

The HVAC Program provides rebates for the installation of high-efficiency HVAC equipment or maintenance to Pennsylvania residential customers of Met-Ed, Penelec, Penn Power and West Penn Power. Please submit one application per outdoor unit.

For rebate processing, submit your rebate application online at energysavePA.com/rebates, via email to FirstEnergyRebates@franklinenergy.com or mail to: FirstEnergy PA utilities' Residential Rebates Program, PO Box 510861, New Berlin, WI 53151

REQUIRED FOR PROCESSING

- 1. A paid invoice dated between June 1, 2021 and May 31, 2026, indicating the type of equipment, installation date, purchase price, model and serial numbers.
- 2. An Air Conditioning, Heating, & Refrigeration Institute (AHRI) certificate, including unit model number, capacity and efficiency performance ratings. All minimum efficiency ratings must be met to qualify for a rebate.

CUSTOMER INFORMATION														
Name: (Accoun	ount holder on record):							12-Digit Acco	ount Numb	er:				
Installation Add	Address:									State:	PA	ZIP:		
Email Address:	: Contact Phone Number:													
Date Installed:	Type of Residence: Single Family Duplex Is this system installed as part of a new home construction project?													
	es the new unit replace the ne type of equipment? What is the fuel type of the equipment being replaced? Electric Gas Other:													
How did you he	How did you hear about this program? ☐ Bill Insert ☐ energysavePA.com ☐ Contractor ☐ Email ☐ Family/Neighbor/Friend ☐ FirstEnergy Employee													
What measures did you implement? Central Air Conditioner Air Source Heat Pump Ductless Mini-Split Heat Pump Air-to-Water Heat Pump Ductless Mini-Split A/C Geothermal Heat Pump Packaged Terminal Air Conditioner Bathroom Fans Packaged Terminal Heat Pump Smart Thermostat														
CONTRACTOR INFORMATION														
Contractor Name:	Phone Number:					PA Contractor License Number								
Address:					·		City:			State:	PA	ZIP:		
Email:	l:													
		Signature:					Date:				Print Name:			
Customer														

The costs of energy efficiency programs are recovered through customer rates in accordance with Pennsylvania Act 129 of 2008. For a complete list of commercial, industrial, residential and low-income energy efficiency programs, please visit energysavePA.com.



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Please ensure a	ll fields are cor	nplete. Incompl	ete informat	tion could d	elay or disq	ualify your	rebate.			
Customer Name:				12-Digit Account Number:						
HVAC ENERGY EFFICIENCY SYSTEMS										
Minimum Efficien	cy Requirement	Manufacturer	Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	Age of Existing Equipment	Is the existing equipment operational?	AHRI Reference No.	Rebate Amount	
Central Air Conditioner - ENERGY STAR-Certified as certified by AHRI - New Installation or replacement of a Central Air Conditioner with an ENERGY STAR-Certified model.										
Split System; SEER2 ≥12 and ENERGY ST									\$150	
Split System/Single ≥ 16.9 and EER2 ≥ STAR certified									\$250	
Did you install a furnace with your central air conditioner?										
If your AHRI reference	e number includes a	ı furnace, please provi	de the furnace r	model number as	s this informatio	n is required to	qualify for the cer	ntral air conditic	ner rebate.	
Air Source Heat Pum	p - ENERGY STAR-Ce	ertified as certified by	AHRI - New Inst	tallation or repla	cement of an Ai	r Source Heat I	Pump with an ENE	RGY STAR-Certi	fied model.	
Split System; SEER2 ≥ 12 and HSPF2 ≥ 7 STAR-certified									\$250	
Single Package; SE EER2 ≥ and 11.5 HS									\$250	
Split System/Single ≥ 16.9 and EER2 ≥ 8.2 and ENERGY ST.	12 and HSPF2 ≥								\$500	
Did you install a fur	nace with an air so	ource heat pump?	□Yes□	□ No □ Furn	ace is existing	☐ 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 heat pump rebate.										



^{*}Primary: dining room, family room, hallway, living room, kitchen areas or recreational room. Secondary: Basement, bathroom, bedroom, laundry/mudroom, office, storage room or sunroom.

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Minimum Ef	fficiency Requirem	nent	Manufacturer	Conde Mode Outsid	l No.	Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	Age of Existing Equipment	Is the existi equipmen operationa	t Refer	ence	Rebate Amount
Ductless Mini-Split Heat Pump as certified by AHRI - New Installation or replacement of a Ductless Mini-Split Heat Pump with an ENERGY STAR-Certified model.												
12 and HSPF2	SEER2 ≥ 20 and EB 2 ≥ 9 Ducted Mini- Air Source Heat Pu pate.	-Splits										\$200
Multi-Head; SEER2 \geq 18 and EER2 \geq 12 and HSPF2 \geq 9		R2 ≥										\$200
Is this item in:	stalled in a prima	ry or sec	condary location in	the hom	ne?* [☐ Primary	☐ Secondary					
Air-to-Water H	eat Pump											
$COP_{HEAT} \geq 1.7$												\$400
Does the system supply cooling?			☐ Yes ☐ No	Does the system supply domestic hot water?					water?	□ Yes □	□No	
Ductless Mini-	Split A/C											
Single Head; SEER2 ≥ 20 and EER2 ≥ 12 Ducted Mini-Splits qualify for an Air Source Heat Pump or Central AC rebate.											\$200	
Multi-Head; SE EER2 ≥ 12	EER2 ≥ 18 and											\$200
Measure Minimum Requir			equirements		Manufa	cturer	Model No.	Seria	il No.	AHRI Reference	No.	Rebate Amount
	Must be		to-Water Closed Loc 16.1 and COP ≥ 3.									\$650
Energy Star certified. Must Geothermal meet full load			r-to-Water Open Loop: EER and 3.5 COP									\$650
Heat Pump	efficiencies based on system		r-to-Air Closed Loop: ≥ 17.1 and COP ≥ 3.6									\$650
configuration Water			to-Air Open Loop: ER and 4.1 COP									\$650



 $\textit{Met-Ed} \bullet \textit{Penelec} \bullet \textit{Penn Power} \bullet \textit{West Penn Power}$

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Measure	Minimum Requir	Manufactur	er	Model No.	Serial N	lo.	AHRI Reference No.	Rebate Amount		
Packaged	\square < 12,000 BTU/h/unit and I							\$75		
Terminal Air Conditioner	□ ≥ 12,000 BTU/h/unit and E							\$75		
□ < 12,000 BTU/h/unit and EER ≥ 12 Packaged and COP ≥ 3.4									\$150	
Terminal Heat Pump	$\square \ge 12,000$ BTU/h/unit and £ and COP ≥ 3.3	EER ≥ 11							\$150	
ECM Motor	Replacement of PSC motor wit Eligible for motor replacement handler installations. Cannot be central cooling or heat pump re						N/A	\$100		
Does the residence have central cooling?										
Circulating	Replacement of existing single speed circulation pump or new circulation pump with variable speed motor and/or controls to	I Heating						N/A	\$30	
Pump	automatically change pump sp to produce flow rates that mate system heating requirements.	eed						N/A	\$30	
Measure	easure Minimum Requirements Manufacturer/ Model No. Heating System Type Cooling System Type							Replaced (Required)	Rebate Amount	
Smart Thermostat	New installation or replacement of a manual or conventional programmable thermostat with an ENERGY STAR certified thermostat.	☐ Heat Pump ☐ Electric Furnace ☐ Gas Furnace ☐ Other ☐ Heat Pump ☐ Central Air Conditioning ☐ Other				☐ Manual thermostat ☐ Programmable thermostat ☐ No existing thermostat		\$50		
☐ I attest that I have provided the operational instructions as well as education on how to save energy by using my smart thermostat properly.										
	Minimum Requirements Manufacturer							Model No.	Rebate Amount	
Bathroom Fan	s Purchase and installation of that meets or exceeds ENER							\$10		
				Tot	al Rebate Re	quested:				



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Acknowledgement

By signing this application, I agree to the terms and conditions of this document and certify that the information I have provided is true and accurate.

	Signature:	Date:	Print Name:
Contractor			

HVAC Equipment Terms and Conditions

- Equipment and services must be purchased and installed between June 1, 2021, and May 31, 2026.
- Applicant must be a Pennsylvania residential customer of Met- Ed, Penelec, Penn Power or West Penn Power, FirstEnergy's Pennsylvania utilities.
- Rebate application must be submitted within 90 days of HVAC installation date and be postmarked or submitted online by June 6, 2026. Must submit one rebate application form per unit.
- It is the responsibility of the customer to assure that all requirements for the rebate are met. Failure to provide any of the required information will prevent processing of your application.
- Rebate payments are based on the equipment installation date. Customers must abide by the rules and rebate levels in effect on the date of installation. Rebate levels cannot exceed the cost of equipment.
- 6. Purchase must be of a qualified high-efficiency electric central air conditioner, heat pump, geothermal heat pump or ductless mini split heat pump as defined in the table on this rebate application form. Both the condenser and coil/indoor unit must be replaced and installed as a matched set as defined by AHRI.
- 7. HVAC system must be rated in the AHRI database. AHRI certificate must include all installed components, as stated on invoice. Values stated on AHRI certificate must meet minimum program qualifications. For example, a condenser may have an "up to 15 SEER" rating, but when matched with a compressor and furnace, the system may only reach 14.5 SEER as determined by AHRI. Ask your contractor for more details. AHRI ratings for individual components of a system will not be considered valid. Existing furnaces cannot be listed on the AHRI Certificate. System must provide domestic space heating and cooling only.
- 8. System must provide domestic space heating and cooling only.
- 9. FirstEnergy's Pennsylvania 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 time convenient to the applicant. Misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate.
- Program procedures, requirements and rebate levels are subject to change or cancellation without notice and are subject to available program funds.
- 11. Payment will be issued to the account holder at mailing address on record with the utility or to submitting contractor as assigned by customer through their signature on this rebate form.

- Please allow up to 30 days from the date all required information is received to process your rebate(s).
- 13. Installations must be completed in accordance with all laws, codes and other requirements applicable under federal, state and local authority.
- 14. You are urged to seek appropriate consultation concerning any tax liabilities that could be associated with the receipt of the rebate.
- 15. FirstEnergy's Pennsylvania utilities and Franklin Energy, their parents, subsidiaries, affiliates, officers, employees, contractors and agents assume no responsibility for the performance of the equipment or equipment warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of the contractor.
- 16. The customer hereby agrees to indemnify, defend and hold harmless, FirstEnergy's Pennsylvania utilities, their parents, subsidiaries, affiliates, officers, employees and agents from any and all liability associated with this project.
- 17. I understand that I may be contacted by FirstEnergy's Pennsylvania utilities via survey or questionnaire to provide feedback on my satisfaction with the program.
- 18. By submitting this application, customer agrees to the terms and conditions of this document and certify that the information I have provided is true and accurate.
- 19. By submitting this rebate application, you acknowledge FirstEnergy's Pennsylvania utilities right to audit this application and if requested, you will allow a representative from First Energy's Pennsylvania utilities reasonable access to verify installation of qualifying product(s).
- 20. By participating in these energy efficiency and peak demand reduction programs, customers agree to allow their utility to retain ownership of all Capacity Rights which refers to the demand reduction associated with any energy efficiency and peak demand reduction measure for which incentives were provided by the Company. Your utility will aggregate these energy efficiency demand reduction attributes into the PJM capacity market with proceeds being used to offset the program costs.

