Residential HVAC

Did you know most people spend up to 48% of their energy bills on heating and cooling, making that the largest energy expense in most homes? Upgrading your HVAC system to a newer energy-efficient heat pump system may seem expensive, but when you factor in the lower running cost, less maintenance and longer lifespan, you will see a quicker return on your investment and save money for many years. For more information on heat pumps, be sure to visit WhyElectrify.com.

We understand cost is always a factor when upgrading your equipment so Harrison REMC would like to help you with that by providing a small incentive. Simply fill out the application in its entirety and send it in with your AHRI certificate and invoice noting manufacturer/brand, model #, serial # and cost of your new heat pump.

We also suggest checking out Indiana's Home Energy Rebates webpage for more information on Home Efficiency Rebate Program.

www.in.gov/ oed/grants-and-funding-opportun ities/homeowner-incentives/

To Qualify:

- · Must be installed in a home served by Harrison REMC.
- Heat pumps are for whole-home installations only with exception of the Mini-Split Heat Pumps.
- · SEER2 & HSPF2 ratings must be obtained from the AHRI certificate.
- An AHRI Certificate must accompany the application and invoice to be qualified. You can obtain the AHRI certificate from your contractor or from the manufacturer.
- · Limit of two (2) rebates allowed per primary residence per useful life of rebated equipment.
- Submission for rebates must be within 90 days of installation in the same calendar year.
- · Incentive amount can not exceed 50% of equipment cost.
- · Please review the complete list of terms and conditions following the application.





Incentive:

Air Source and Dual Fuel

Heat Pump	
Tier 1 SEER2 rating 14.3 − 15.3 HSPF2 rating ≥ 7.5	\$300
Tier 2 SEER2 rating 15.4 − 17.2 HSPF2 rating ≥ 7.5	\$400
Tier 3 SEER2 rating 17.3 & up HSPF2 rating ≥ 7.5	\$500
Air Source Heat additional: Pump with Dual Fuel (gas or propane back-up)	\$200
Multi-Zone Mini-Split Heat	Pump
(1 outside unit, 2+ inside units)	\$500
SEER2 rating ≥ 17.3 HSPF2 rating ≥ 7.5	

Geothermal Heat Pump

No minimum SEER2 rating \$2,000

Member Information				
*Name		*Account #		
*Phone		*Meter #		
Frione	Cellphone Home	ivietei #		
Mailing Address		City	State	ZIP
*Email address				
*Required Field				

My signature below expressly indicates my understanding and agreement to the program rules and conditions and the following information is true and accurate.

Member Signature:



Home Information				
*Home Type: *Occupancy Status:				
Stick-built/Modular Mobile/Manufactured Owner Renter/Tenant	Landlord Vacation rental			
Equipment Information				
* How many heat pumps did you install?: * Date in	stalled:			
	one Mini-split heat pump de unit/1inside unit) Geothermal heat pump (whole-home install)			
* Manufacturer/Brand: * Outside	e Unit Model #:			
* Outside Unit Serial #: * Inside	Jnit Model #:			
*BTUs (1 ton = 12,000 BTUs) *AHRI SEER2 rating: *AHRI HSPF2 Rating:				
* If dual/fuel heat pump Gas furnace AFUE: Fossil Fuel Type:				
Natural Gas Propan	e			
* If installing a geothermal heat pump, does it have a desuperheater? Yes No				
* Type of equipment being replaced: Gas furnace with A/C Electric resistant/coil furnace with A/C Air source heat pu	ump Mini-split heat pump Geothermal heat pump			
ETS unit Baseboard heating Ceiling cable heating New construction Other:				
* New heat pump installed by: * Contractor contact	name and number:			
*How did you hear about the incentive?				
Indiana Social media Co-op website WhyElectrify website Bill stuffe Other:	Word of mouth Contractor			
OFFICE USE ONLY:				
Date Approved: Enrollment #:	Rebate \$:			