

TDPUD Residential Home Upgrades

Heat Pump Heating (HVAC) System Rebate Application

2024

Participant Information		
First Name:	Service Address:	
Last Name:	Email Address:	
Phone Number:	TDPUD Account Number:	

Property Information

Primary Heat Fuel Source (Circle one): Natural Gas, Electric, Propane, Wood, other Water Heating Fuel Source (Circle one): Natural Gas, Electric, Propane, Wood, other

Product Information					
New Heat Pump (HVAC) System		AHRI#	Tonnage	Cost	Incentive (per Ton)
Heat Pump (HSPF 8.5 / SEER 15)	* Replacing electric heat or using gas backup				\$200 per ton
Heat Pump (HSPF 9 / SEER 15)					\$250 per ton
Heat Pump (HSPF 9.5 / SEER 16)					\$300 per ton
Heat Pump (HSPF 10 / SEER 18)					\$350 per ton
Heat Pump (HSPF 8.5 / SEER 15)	* Replacing and eliminating gas Furnace				\$500 per ton
Heat Pump (HSPF 9 / SEER 15)					\$700 per ton
Heat Pump (HSPF 9.5 / SEER 16)					\$750 per ton
Heat Pump (HSPF 10 / SEER 18)					\$800 per ton

Equipment Eligibility

- Equipment purchased more than 90 days prior to application is not eligible.
- Equipment must be new purchase and not used.
- Equipment must be Air Conditioning, Heating & Refrigeration Institute (AHRI) Certified.
- Equipment must be Heating Seasonal Performance Factor (HSPF or HSPF2) >= 8.5.
- Equipment must be Seasonal Energy Efficiency Ratio (SEER or SEER2) >= 15.
- Equipment must be installed by a licensed contractor.
- Equipment must replace pre-existing system as primary heat source.

Program Terms

- Applicant must be a current electric customer with an active TDPUD account to be eligible for electric rebates.
- Application must include itemized and dated sales receipt, eligible equipment or service(s) clearly identified.
- Rebates are issued to the account holder as a one-time credit¹ to active TDPUD account. Credits are typically applied within 6-8 weeks of TDPUD receiving the application.
- If account holder is a landlord and account is inactive at the time of rebate issuance, a check will be mailed to the address on file.
- Rebate not to exceed the cost of equipment and are limited to (1) rebate per appliance type per account.
- Customer agrees to allow verification of make/model, efficiency & installation by an authorized District representative if requested.
- Application must include "Before" photo(s) of item in place including nameplate with model number clearly identified.
- Application must include "After" photo(s) of new installed item including nameplate with model number clearly identified.
- Rebate application must be signed and dated.

TDPUD disclaims all liability from taxes incurred or any property damage or loss that may arise as a result of the applicant's participation in this program. The rebate offer may be discontinued or modified at any time by TDPUD. Applicant certifies that the above noted appliances(s) and or equipment will be installed at the TDPUD service address identified on this application. I have read, understand and agree to abide by the program rules, requirements and terms & conditions. I certify that the information provided on this application and associated required documentation is true and correct.

Account Holder's Signature:	Date	:
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¹ Unless rebate amount exceeds \$600.00, then the credit will be issued in the form of a check.



TDPUD Residential Home Upgrades Heat Pump HVAC System – Installation Work Sheet

2024

Installer Inforr	nation		
Installer Nam	ne: HVAC License #:		
	ne: Email Address:		
	ne:		
New Unit Data			
System	Description ² :		
	Manufacturer: AHRI Reference #:		
Outd	oor Model #: Indoor Model #:		
Auxiliary Heat Control			
Auxiliary Heat ca	Type ³ :annot operate at OAT above 35°F:		
Old Unit Data			
System	Description ⁴ :		
	Janufacturer: Unit Age [Yrs]:		
	oor Model #: Outdoor Model #:		
Installation Ch	heck-List		
	Mounted ≥18" above ground unless protected from snow		
	Does not interfere with walkway, porch, deck, window or door		
Outdoor Unit	Water from defrost will not form ice on walkway		
	Secured to wall or stand		
	Protected from roof runoff by gutter, rain cap, gable end, or overhang		
	Naturate al level		
	Mounted level		
Indoor Unit	Condensate line(s) installed without any dips or traps		
	Any ductwork insulated to R8 and sealed		
	Installed per Manufacturer-specified lengths		
	Minimum [Ft]: Maximum [Ft] Installed [Ft]:		
Refrigerant	Line set prepared per manufacturer guidelines		
Lines	Floor/Wall/Ceiling penetrations sealed		
	Line set insulated		

² Select from: Central Heat, Ductless Mini-Split, Radiant Floor/Panel

³ Select from: Outdoor Temperature Sensor, Discharge Air Sensor, Other

⁴ Select from: *Natural Gas Furnace, Electric Resistance Furnace, Heat Pump, Other Gas, Other Electric* January 2024