PTCS Ground Source Heat Pump



Where Service Matters

For New and Existing Single-Family Homes

		www.fallriverelectric.com			
	Phone #				
	Mobile #				
City	State	Zip			
City	State	Zip			
Installed Date					
Home type: New Construction Built Existing Site Built Year Built					
	City	Mobile # City State City State Installed Date			

Company Name:	Contractor phone #:
Contractor Name:	

Equipment, Design, and installation standards: All new and retrofit geothermal heat pump systems must be installed by Performance Tested Comfort System(PTCS) and International Ground Source Heat Pump Association(IGSHPA) certified technician and installed to the IGSHPA specifications available at the time of installation. Closed loop ground source heat pumps must be Energy Star qualified and installed according to the BPA "Ground Source Heat Pump System Installation Standards," dated October 4,2011. Open loop ground source heat pumps must be ENERGY STAR and installed according to the BPA "PTCS Ground Source Water Open Loop Heat Pump Installation Specification," dated April 1,2015.

TO QUALIFY

- Must replace electric heat.
- All system components must be newly installed. •
- Equipment must be Energy Star qualified.

AFTER INSTALLATION, THE CONTRACTOR SUBMITS ALL REQUIRE DOCUMENTS TO FALL RIVER

- Contractor completes the PTCS Ground Source Heat Pump Form, provides the documentation used to determine size • of heat pump per PTCS specifications, by submitting the "Heating Load/Heat Loss calculations," "Balance Point Worksheet," and loop-design documentation. Loop design documentation is not required for compressor only replacement.
- Proof that the required form(s) for the claimed measure have been accepted in the PTCS site registry of certified systems. PTCS heat pump must be approved in the PTCS registry before the rebate will be processed.
- Final invoice listing the manufacturer, model number, type, size, cost of system.
- A post-installation inspection may be required.

PTCS High Efficiency Heat Pump	Member Rebate
Ground Source Heat Pump Upgrade (Compressor only replacement)	\$ 350.00
Ground Source Heat Pump Upgrade or Conversion without Desuperheater	\$2,100.00
Ground Source Heat Pump Upgrade or Conversion with Desuperheater	\$2,500.00

Purchases must be made after 7/1/2020 and installed in FRE service territory to be eligible. All incentives are subject to availability and may change at any time. FRE reserves the right to inspect for program compliance. By signing, the Member certifies that the above information is true and accurate to the best of their knowledge.

Member Signature		Date		
	Office Use Only			
GL: <u>CONS 05 700 555.13</u>	FRE Representative	Pay \$		
Promotional Rebate	Effective 7/1/2020 to 3/31/2022	Date:		
Return form(s) to: Fall River Electric	1150 N 3400 E Ashton, ID 83420	800-632-5726	conservation@fallriverelectric.com	
			Updated 2/1/2021	