Commercial Air Source





Heat Pump Retrofits & Upgrades

OTAL LEECTING COOL FLATIVE

Where Service Matters

Incentives are available for retrofits or upgrad	le			www.fallriverelectric.com
Member Number			Phone #	
Member Name			Mobile #	
Mailing Address	City		State	Zip
Installation Address (if different than ab	ove) City	,	State	Zip
Email			Installed date	:
Building type	 Office Warehouse Residential Care 	Retail Food Servic Assembly	Grocery ce Hospital	Lodging School

NEW EQUIPMENT INFORMATION (for additional equipment, use an additional form)

Project Information	Heat Pump 1	ŀ	leat Pump 2
Project Type	HP Retrofit HP Upgrade	HP Retr	
For HP Retrofits, what was primary heating system type?	Electric Zonal Electric Forced Air Furnace	Electric	Zonal Forced Air Furnace
For HP Upgrades, what was primary heating system type?	 Air Source Heat Pump N/A (New construction or major renovation) 		rce Heat Pump ew construction or vation)
Manufacturer			Requirements and
Model #			specifications listed
Outdoor unit cooling capacity (tons)			on back.

REBATE

Measure Category	Member Rebate
Air Source Heat Pump – Retrofit	\$500.00 per ton
Air Source Heat Pump – Upgrade	\$100.00 per ton

Purchases must be made after October 1, 2023 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: CONS 11 300 555.13	FRE Representative	Pay \$ _	
Effective 10-1-2023		Date _	
Return form(s) to: Fall River Ele	ctric 1150 N 3400 E Ashton, ID 83420	800-632-5726	conservation@fallriverelectric.com

ric 1150 N 3400 E Ashton, ID 83420 800-632-5726 <u>conservation@fallriverelectric.com</u> Updated 10/1/2023

Requirements and Specifications

These measures cannot be used to retrofit package terminal air condition (PTAC) units.

Preconditions – Heat Pump Retrofit:

• The space is conditioned by zonal or forced air; electric-resistance heat as the primary heating source. No other heating sources are eligible.

Preconditions – Heat Pump Upgrade:

• The space is conditioned by an operational or failed air source heat pump; or the space is part of a building addition, new construction, or a major renovation project.

Post-conditions:

The installed heat pump must:

- Be an air-to-air heat pump.
- AHRI Certificate documenting that the efficiency requirements have been met.
- Contractor invoice showing order/purchase date and installed cost must be submitted with this form.

Equipment Size (Cooling Capacity: BTU/H)	Mode	Sub-Category or Rating Condition	Efficiency Requirement
	Usating	Split System	8.1 HSPF2 or 9.6 HSPF
<65,000 Heating	Heating	Single Package	7.0 HSPF2 or 8.3 HSPF
≥ 65,000 and < 135,000	Heating	47°F db/43°F wb Outdoor Air	3.5 COP
≥135,000 and <240,000	Heating	47°F db/43°F wb Outdoor Air	3.4 COP
≥240,000	Heating	47°F db/43°F wb Outdoor Air	3.4 COP

• Meet efficiency requirements per the table below: