

2024 HEAT PUMP REBATES

West Boylston Municipal Light Plant

Required For Processing:

- 1. Completed Rebate Form
- 2. Copy of Recent Electric Bill
- 3. AHRI Certificate (obtain from Contractor)
- 5. Copy of Contractor's Invoice Including:
 - Install Date & Address of Installed Equipment
 - Size in BTUs
- Condenser (Outdoor Unit) Model #/s
- Total Installation Cost Air Handler (Indoor) Model #/s

Electric Customer Information					
Account Number					
Customer Name					
Service Address Street, City, State, Zip					
Email					
Phone					
Mailing Address Street, City, State, Zip (if different from above)					
and that you adhere to all t	t all information above is correct to the best of your knowledge erms and conditions of this rebate. Your signature also certifies inual J sizing report from your contractor and that you are				

Some Restrictions Apply:

- Ductless mini-split cooling-only units are not eligible.
- Must be purchased and installed between 1/1/2024 and 12/31/2024.
- Applications must be postmarked by 1/31/25 and sent to the address below

satisfied that the heat pump will meet your heating and air conditioning needs. Rounding up

of SEER/EER/HSPF/COP ratings is not acceptable. NOTE: 1 ton = 12,000 Btu/hour.

Heat pumps must be installed by a licensed contractor. No self installs.

Mail Required Items to: EFI Municipal Cool Homes Rebates P.O. Box 2528 Manchester, CT 06045

OR Apply Online at www.NEXTZERO.org

Please Allow 6 – 8 Weeks for Processing

Have Questions?
Need More Information?
Call: (413) 308-1311 or
help@nextzero.org

Product Information

☐ Air Source Heat Pump - \$500 per 12,000 BTUs of Cooling Capacity $ \bigcirc \text{(SEER} \geq 16\text{, HSPF} \geq 9\text{) OR (SEER2} \geq 15.3\text{, HSPF2} \geq 7.65\text{)} $						
Ground Source Heat Pump - \$750 per 12,000 BTUs of Cooling Capacity $ \circ \text{(EER} \geq 20, \text{COP} \geq 3.5) \text{ OR (EER2} \geq 19.2, \text{COP} \geq 3.5) } $						
Maximum rebate amount is 36,000 BTUs per address, per calendar year* Note: Exact rebate dollar amount is calculated using the Cooling Capacity BTUs listed on the AHRI Certificate						
Condenser Brand						
Condenser (Outdoor) Model #(s)						
Air Handler Brand						
Air Handler (Outdoor) Model #(s)						
Unit Size (BTUs)			HSPF _ HSPF2	COP		
AHRI Certificate #						
Installation Cost	\$					
Installation Date		<i> </i> _				
Contractor Name						
Contractor License #						
Contractor Address Street, City, State, Zip, Email, Phone						