



# 2026 HEAT PUMP REBATES

## Shrewsbury Electric & Cable Operations

Customers eligible for Mass Save rebates (have natural gas heating) **are not eligible** to receive a SELCO Heat Pump Rebate

**Mail Required Documentation to:**  
**MMWEC**  
 Attn: Rebates  
 327 Moody St.  
 Ludlow, MA 01056

OR Apply Online at [www.NEXTZERO.org](http://www.NEXTZERO.org)

### Electric Customer Information

<b>Account Number</b>		<b>Service Address*</b> Street, City, State, Zip	
<b>Customer Name</b>			
<b>Email</b>		<b>Mailing Address</b> Street, City, State, Zip (if different from above)	
<b>Phone</b>			

X \_\_\_\_\_  
 Customer Signature

Your signature certifies that all information above is correct to the best of your knowledge and that you adhere to all terms and conditions of this rebate. Your signature also certifies that you have received a Manual J sizing report from your contractor and that you are satisfied that the heat pump will meet your heating and air conditioning needs.

Rounding up of SEER2/EER2/HSPF2/COP ratings is not acceptable; 1 Ton = 12,000 BTUs

Heat Pump	SEER2	HSPF2	COP	Tier I	Tier II	Heat Pump	EER2	COP	Tier I	Tier II
Air Source Heat Pump Mini Split Heat Pump	≥ 15.2	≥ 8.1	≥ 1.75@5°F	<input type="checkbox"/> \$250/ton	<input type="checkbox"/> \$2,000/ton	Ground Source Heat Pump	≥ 20	≥ 3.5	<input type="checkbox"/> \$750/ton	<input type="checkbox"/> \$3,000/ton

**Tier I** – Customers who installed a partial home unit

**Tier II** – Customers who installed a whole home unit that has the ability to heat/cool every room in the home.

See full list of requirements <https://nextzero.org/shrewsbury/heating-cooling/>

SELCO also offers a \$1,000 decarbonization rebate for customers that remove or disconnects their pre-existing heating system

### Project Information

<p><b>What fuel was used by heating system being replaced? (Select <u>only one</u>)</b></p> <p>*Natural gas customers are not eligible; they must use the Mass Save program.</p>	<p><input type="checkbox"/> Natural Gas*   <input type="checkbox"/> Electric Resistance   <input type="checkbox"/> Older Heat Pump</p> <p><input type="checkbox"/> Propane   <input type="checkbox"/> Oil</p> <p><input type="checkbox"/> Other _____</p>
<p><b>Was the older fossil fuel heating system removed/disconnected?</b></p> <p>Removal/disconnection of pre-existing heating system is defined as furnace/boiler disconnection, oil tank removal, capping off fuel pipes/lines to oil tank or furnace/boiler, disconnected the fossil fuel system from providing heat but retained for hot water only.</p>	<p><input type="checkbox"/> Yes</p> <p><input type="checkbox"/> No      If no, will it be used as back up?</p> <p style="padding-left: 150px;"><input type="checkbox"/> Yes</p> <p style="padding-left: 150px;"><input type="checkbox"/> No</p>
<p><b>Is the new heat pump a “Whole Home” or “Partial Home” system?</b></p> <p>Whole Home Heat Pump – has the ability to heat/cool every finished room in home</p> <p>Partial Home Heat Pump – is only able to heat/cool part of the home</p>	<p><input type="checkbox"/> Whole Home Heat Pump</p> <p><input type="checkbox"/> Partial Home Heat Pump</p>
<p><b>Were integrated controls installed?</b></p> <p>Integrated controls - allow a heat pump and a backup fossil fuel heating system (like a furnace or boiler) to work together automatically. The controls use sensors to switch between the two systems based on pre-set temperature to maximize energy savings and comfort without requiring manual intervention from the homeowner.</p>	<p><input type="checkbox"/> Yes</p> <p><input type="checkbox"/> No</p> <p>If yes, indicate the switch-over temperature? _____°F</p>





**Heat Pump System Information**

Customer Name _____	Account # _____ Town _____
Installation Date	
Installation Cost	
AHRI Certificate Reference #	
Condenser (Outdoor) Manufacturer	
Condenser (Outdoor) Model #	
SEER2, HSPF2, COP (Air Source Only)	SEER2 _____ HSPF2 _____ COP _____
EER2* and COP (Ground Source Only)	EER2 _____ COP _____
Cooling Capacity BTUs from AHRI Certificate (Exact rebate dollar amount is calculated using the Cooling Capacity BTUs listed on the AHRI Certificate)	
Contractor's Company Name	
Contractor's Address Street, City, State, Zip	
Contractor's Phone	
Contractor's Email	
Contractor License #	
Were weatherization improvements also made as part of heat pump installation project?	<input type="checkbox"/> Yes    If yes, indicate those that apply below. <input type="checkbox"/> No <input type="checkbox"/> Insulation <input type="checkbox"/> Air Sealing <input type="checkbox"/> Duct Sealing <input type="checkbox"/> Other _____

**Required Documentation For Processing:**

1. Obtain a Good Standing Letter from SELCO
2. Completed Rebate Form (Both Pages Required)
3. Copy of Recent Electric Bill (ALL Pages)
4. AHRI Certificate (Obtain from Contractor)
5. Copy of Contractor's Invoice Including:
  - Install Date & Address of Installed Equipment
  - Size in BTUs
  - Total Installation Cost
  - Condenser (Outdoor Unit) Model #
6. Copy of "ACCA Approved Version 8 Manual J" Load (Sizing) Calculation (Note: Manual J not required for Tier I mini-splits)
7. Whole Home Heat Pump Verification Form (Tier II only)

**Some Restrictions Apply:**

- Rebates only available to current customers in good standing with their electric utility.
- Ductless mini-split cooling-only units are not eligible
- Must be purchased and installed between 1/1/2026 – 12/31/2026
- Applications must be postmarked by 1/31/2027 and sent to the address on page 1 of this application
- Heat pumps must be installed by a licensed contractor  
**No self installs**

➤ Rebate under \$1,000 will be issued as a bill credit  
 ➤ Rebate over \$1,000 will be electronic funds transfer or check