



## 2026 REMOVAL/DISCONNECTION OF PRE-EXISTING HEATING SYSTEM REBATE

Shrewsbury Electric & Cable Operations

### Steps to Follow to Obtain Rebate:

1. Have existing heating system removed/ disconnected by a licensed contractor and obtain invoice
2. Schedule a post installation inspection by calling 1-888-333-7525. The inspector will give you a signed inspection form that is required in order to receive your rebate.

### Required for Processing:

1. Completed Rebate Form
2. Copy of Electric Bill
3. Contractor invoice including name, license #, address and phone number of the contractor
4. Copy of signed post installation inspection form

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

### Efficiency Measure Information

#### Select Qualifying Measure:

Removal of Pre-Existing Heating System - \$1,000

~OR~

Disconnection of Pre-Existing Heating System - \$1,000

Removal/Disconnection Date

Project Cost

Contractor Name

Contractor Address  
Street, City, State, Zip,  
Email, Phone

### Electric Customer Information

Account Number

Customer Name

Service Address  
Street, City, State, Zip

Email

Phone

Property Owner  
Street, City, State, Zip  
Email, Phone Number  
(if different from above)

X

Customer Signature

I hereby request a rebate for the listed work. I certify that a licensed contractor has removed the measures listed in accordance with state and local codes.

**Please Allow 4 – 6 Weeks for Processing**

#### Some Restrictions Apply:

- The following DO NOT qualify for the rebate:
  - Customers that have/had natural gas heat
  - Customers switching from electric resistance to heat pumps
  - Thermostat disconnection/removal
  - Replacing existing heat pumps
  - Closing the shut-off valve to the boiler or furnace
- Must be removed between 1/1/2026 and 12/31/2026. Applications must be postmarked by 1/31/2027 and sent to the address on application.

#### MAIL REQUIRED ITEMS TO:

MMWEC

Attn: Rebates

327 Moody St.

Ludlow, MA 01056