

2024 HOME EFFICIENCY INCENTIVE REBATES

West Boylston Municipal Light Plant

Steps to Follow to Obtain Rebate:

- Schedule a Free Home Energy Audit by calling 1-888-333-7525 (Recommended, not required)
- Have energy efficiency measure installed by a licensed contractor and obtain invoice
- 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
- Contractor invoice including name, license #, address and phone number of the contractor
- 4. Attach originals of all dated receipts/work orders
- 5. Copy of signed post installation inspection form

Have Questions? Need More Information? Call: (413) 308-1311 or

help@nextzero.org

Efficiency Measure Information

Select Qualifying Measure (One Per Application):			
☐ Blower Door Test 8	Air Sealing - 50% of cost, up to \$500		
☐ Duct Sealing - 50%	of cost, up to \$500		
☐ Insulation - 50% of cost, up to \$500			
Description of Measure Installed			
Contractor Name			
Contractor Address Street, City, State, Zip, Email, Phone			

Please Allow 6 - 8 Weeks for Processing

Some Restrictions Apply:

- Must be purchased 1/1/2024 and 12/31/2024. Applications must be postmarked by 1/31/2025 and sent to the address below.
- Self-installation of insulation is not eligible for rebate.
- Renters should seek approval from property owner prior to installing any measures.
- Do not mail with your utility payment.

Electric Cus	tomer	Informati	i o n
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			_

MAIL REQUIRED ITEMS TO:

MMWEC Home Efficiency Incentive Program
P.O. Box 2528

Manchester, CT 06045

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