



2026 RECHARGEABLE ELECTRIC LAWN EQUIPMENT REBATES

Princeton Municipal Light Department

Required For Processing:

1. Completed Rebate Form
2. Copy of Dated Sales Receipt
3. Copy of Electric Bill

Mail Required Items to:

MMWEC
Attn: Rebates
327 Moody St.
Ludlow, MA 01056

Please Allow 6 – 8
Weeks for Processing

OR Apply Online at www.NEXTZERO.org

REBATES WILL BE APPLIED AS A CREDIT TO ELECTRIC BILL

Product Information

Select Qualifying Rechargeable Battery-Operated Lawn Equipment

(1 Device Per Application):

- ☐ Riding Lawn Mower - \$100
- ☐ Push Lawn Mower - \$100
- ☐ Snow Blower - \$100

Brand

Model

Serial #

Purchase Price

Purchase Date

Store Name

Store Address
Street, City, State, Zip
OR Website Address

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)

X

Customer Signature

By signing this form, I certify that: I purchased the indicated appliance for use at the service address listed on this form; I am an electric customer of the utility listed above; and that to the best of my knowledge, the information provided is correct and accurate. I am providing the requested information solely to be eligible to participate in this program and request that the personal information supplied by me be treated as confidential to the maximum extent possible.

Some Restrictions Apply:

- Snow blowers must be a minimum of 60V and 20" wide
- Only NEW yard equipment is eligible for rebate; refurbished or used not eligible
- Device must be cordless, with a rechargeable battery
- Limit (1) rebate per equipment type per customer every 3 years
- Maximum rebate is 50% of the purchase price of each item
- Light department reserves the right to end these rebates at any time
- Must be purchased 1/1/2026 and 12/31/2026

Applications must be postmarked by 1/31/2027 and mailed to the address above

**Have Questions?
Need More Information?**
Call (413) 308-1311 or
rebates@mmwec.org