



# MOR-EV

Massachusetts Offers Rebates  
for Electric Vehicles

# MOR-EV Trucks

## Drive **Cleaner.** Drive **Smarter.** Drive **Electric.**

**What is MOR-EV Trucks?** MOR-EV Trucks is dedicated to making electric vehicles more affordable to help achieve clean transportation goals and reduce greenhouse gas emissions.

MOR-EV Fleets reduces the cost of deploying electric trucks for Massachusetts businesses, nonprofits, and public agencies.

### How It Works

#### Pick-ups & Class 2b Vehicles

Apply **AFTER** you purchase or lease your vehicle.  
Email these documents:

- Signed Applicant Terms and Conditions
- Purchase or Lease Agreement
- RMV Certificate of Registration
- Vehicle Window Sticker (Monroney Label)
- Proof of Massachusetts residency or business

#### Class 3–8 Vehicles

Apply **BEFORE** purchase to reserve your voucher.  
Email these documents:

- Signed Applicant Terms and Conditions
- Proof of Intent to Purchase (Purchase Order or Reservation Agreement)
- Proof of Residency or Business Eligibility
- Route Map or Delivery Documentation (if applying for EJ Adder)

Once your voucher is approved, you may redeem your rebate within 90 days after vehicle delivery.

### Rebate Amounts

Rebates up to **\$7,500** for electric pick-up trucks and up to **\$90,000** for Class 3–8 medium- and heavy-duty trucks.

Rebates are awarded on a first-come, first-served basis

### Extra Savings Opportunities

- **Pickups & Class 2b Income-Qualified Adders:** Up to \$1,500 more through MOR-EV+.
- **Class 3-8 Environmental Justice Adders:** Extra support for fleets operating in or serving EJ communities.

### Take the Next Step

The transition to clean fleet operations has never been easier — or more rewarding.



**VISIT**  
[mor-ev.org/trucks-pickups](http://mor-ev.org/trucks-pickups)



**EMAIL**  
[mor-evtrucks@energycenter.org](mailto:mor-evtrucks@energycenter.org)

**MOR-EV.org**

[facebook.com/morEVorg](https://facebook.com/morEVorg)

[twitter.com/morEVorg](https://twitter.com/morEVorg)



MASSACHUSETTS  
**DEPARTMENT OF  
ENERGY RESOURCES**



Center for  
**Sustainable  
Energy®**