



call2recycle®

Leading the charge for recycling.™

**NAATBatt
Member Update
February 20, 2025**

**Francisco Torres
Director, Operations**

Call2Recycle **Program Intro**

- Non-profit founded by industry in **1994**.
- 16,000+ collection sites; **90% accessibility** within 10 miles.
- Safety, **transportation and logistics** services:
 - Emergency response
 - Recall programs
 - EV and ESS logistics and collection.

More Than
9,800,000 lbs
Collected in 2024

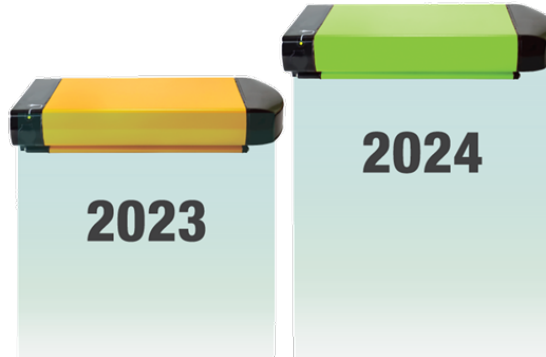


**e-bike
battery recycling**

powered by Call2Recycle | endorsed by PeopleForBikes

Program Impact

32% Increase
in e-bike battery collections
(Year over year 2023-2024)



**More Than
110,000 lbs**
of e-bike batteries
collected & recycled
through 2024

www.call2recycle.org/e-bikes



EV battery services

powered by Call2Recycle



Electric Vehicle (EV)
Battery Services



EV battery services

powered by Call2Recycle

433% Increase In EV battery collections (Year over year 2023-2024)

The rise of electric vehicles (EV), electric bicycles (e-bikes), and other forms of sustainable transportation are contributing to an increased demand for lithium-ion and other battery materials. By 2035, 46 million electric vehicles are expected to be on U.S. roads, each with a sophisticated battery pack.

As batteries continue to drive this adoption, it reinforces the importance of streamlining their end-of-life management. Call2Recycle is working with members of the automotive manufacturing and battery recycling industries to provide end-to-end EV battery services that help support the development of a robust and environmentally sustainable circular economy. Through our collaboration with our Canadian counterpart, Call2Recycle is uniquely positioned to offers its wide-range of EV battery services for all your North American needs.

EV Battery Management at End-of-Vehicle Life: A Primer

With over 25 years of experience in safe battery management, Call2Recycle is leveraging its expertise to safely and responsibly power the transition to electrified transportation through a range of EV battery services and resources.



- *EV Primer*, developed in partnership with CVMA, on how this ecosystem is forming its own circular economy.
- *EV Battery Transportation Regulatory Guide*, developed in collaboration with Suppliers Partnership for the Environment, serves as an educational resource for understanding the regulations and requirements for EV battery management.
- *EV Battery Safe Handling & Storage Guidelines*, developed by Suppliers Partnership for the Environment, provides a summary and resources for handling of EV batteries after their removal from a vehicle.

EV Resources



EV Battery
Shipping Guidelines



EV Battery
Regulatory Guidelines



EV Battery Safety
Guidelines



More EV Battery
Resources



GreenTrax
User Guidelines



GreenTrax
EV Battery ID
Guidelines



Contact EV Support

www.call2recycle.org/ev

High Energy Battery Collection & Recycling Network



More Than 1,800
fully trained high energy battery
collection sites



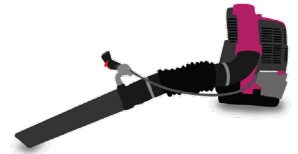
10,936 High Energy Battery
collection site locator searches



73% of the Population
lives within 10 miles of a high energy
battery collection site



2,092 Recycling Kits
sent to high energy battery collection sites



www.call2recycle.org/hebattery



Leading the charge for recycling.™

Hey DC, Recycle
Your Batteries!



www.call2recycle.org/dc

call2recycle
Leading the charge for recycling.



Hey DC! Recycle Your Batteries **HERE!**

Make a difference by recycling your
used batteries today.

ITEMS ACCEPTED FOR FREE RECYCLING:

Batteries weighing 11lbs. or less each.

- ✔ Lithium Ion (Li-Ion)
- ✔ Nickel Cadmium (Ni-Cd)
- ✔ Nickel Metal Hydride (Ni-MH)
- ✔ Small Sealed Lead Acid (SSLA/Pb)
- ✔ Single-Use/Primary Batteries (9V, AA, AAA, etc.)

ITEMS NOT ACCEPTED FOR RECYCLING:

- ✘ Wet Cell or Car Batteries
- ✘ Batteries over 11lbs.
- ✘ Batteries over 300 watt hours
Watts (W) x Ampere-Hours (Ah) = Watt Hours (Wh)



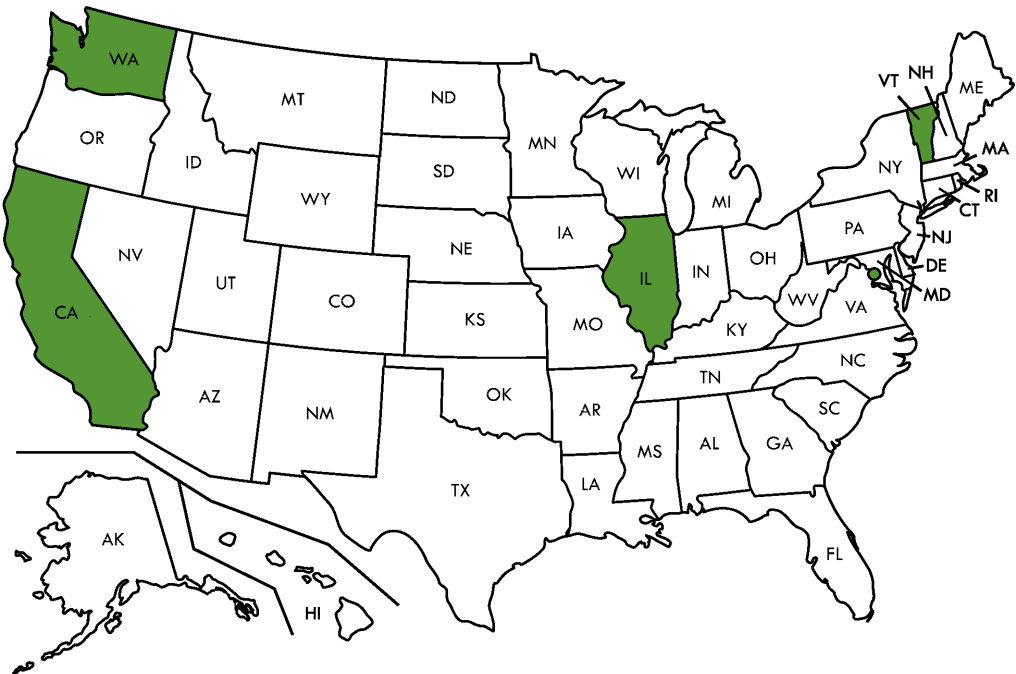
Learn more at
www.call2recycle.org/dc

Call2Recycle **Battery Legislative Landscape**



2025
1.2
Americans

Call2Recycle Battery Legislative Landscape



2025

1.2

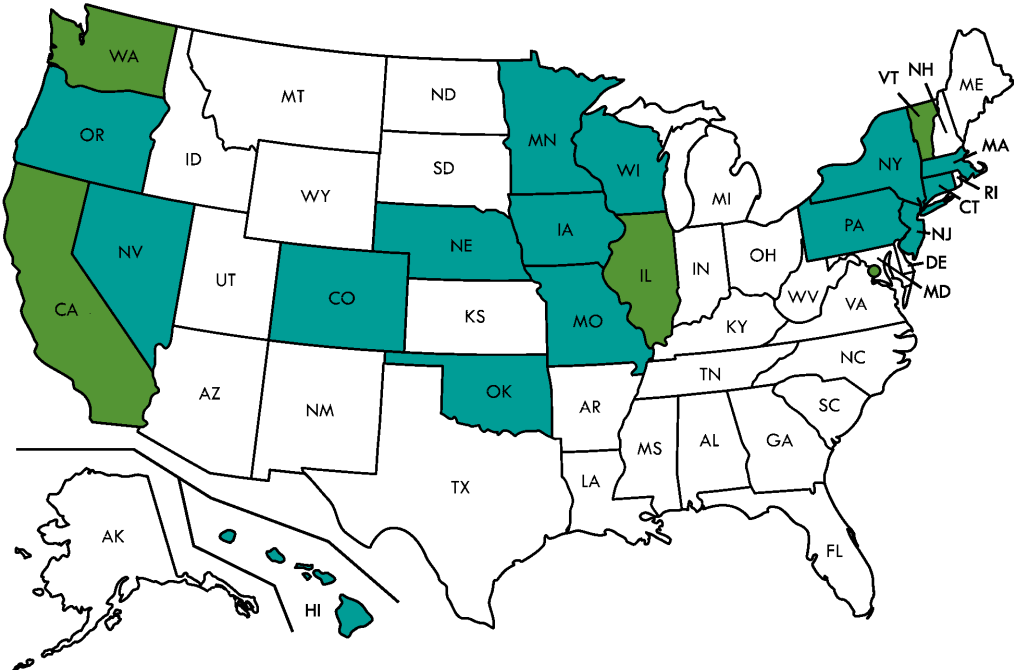
Americans

2028

60 million

Americans

Call2Recycle Battery Legislative Landscape



2025

1.2

Americans

2028

60 million

Americans

2030

100 million+

Americans

thank you!

Francisco Torres
Director, Operations
ftorres@call2recycle.org