

# Call2Recycle ALL BATTERY RECYCLING PROGRAM

## Call2Recycle Physical Flow: United States



### Public & Private

Public agencies  
Retailers  
Businesses  
Municipalities



### Sorting Partners

Battery Solutions  
Mesa, AZ  
Howell, MI  
Inmetco  
Elwood City, PA

Wistron GreenTech  
McKinney, TX



### Battery Process & Recovery Partners

#### Li-Ion

Glencore  
Sudbury, ON, Canada  
cobalt, nickel & other  
materials recovered

SungEel Hitech Co.  
Incheon, South Korea  
cobalt, nickel & other  
materials recovered

Umicore  
Hoboken, Belgium  
cobalt, nickel & other  
materials recovered

#### Ni-Cd, Ni-MH,

#### Ni-Zn

Inmetco  
Elwood City, PA  
nickel-iron, stainless steel,  
cadmium recovered

#### SSLA/Pb Dry Cell

Gopher Resource  
Eagan, MN  
lead recovered

Gopher Resource  
Tampa, FL  
lead recovered

Terrapure VSC  
Ville Ste-Catherine,  
QC, Canada  
lead recovered

#### Alkaline, Carbon

#### Zinc, Lithium Primary

Inmetco  
Elwood City, PA  
zinc, carbon, lithium,  
manganese, and other  
metals recovered

Battery Solutions  
Recovery (alkaline only)  
Brighton, MI  
zinc, carbon, manganese  
& potassium

### Cellphone Process & Recovery Partners

Wireless Alliance  
Boulder, CO  
refurbished/resold  
or metals recovered

**Call2Recycle now accepts both rechargeable and single-use (alkaline) batteries.**

### Step 1: Join the Call2Recycle recycling effort.

Collection boxes can be ordered for a nominal fee that includes pre-paid, pre-addressed shipping labels, safety instructions and plastic bags for each used battery and old cell phone. Boxes can be purchased at [www.call2recycle.org/store/](http://www.call2recycle.org/store/)

### Step 2: Ship your batteries to the Consolidation Center.

Once your collection box is full, it should be shipped to the consolidation facility.

### Step 3: Materials reborn!

Recovered materials can be used to make new products - the cadmium is used to make new batteries, while the nickel and iron are used to make stainless steel products. Cell phones are refurbished and resold when possible. Portion of the proceeds from the resale of the cell phones will benefit select charities.

Customer Service: 1-877-723-1297

# Terminal Protection Guidelines: Shipping in Call2Recycle Boxes

Battery type / Chemistry

Terminal protection required?

	<b>Rechargeable</b> Nickel Cadmium (Ni-Cd) Nickel Metal Hydride (Ni-MH) Nickel Zinc (Ni-Zn)	<ul style="list-style-type: none"> <li>• 9V or Less = <b>NO</b></li> <li>• Greater than 9V = <b>YES</b></li> </ul>
	<b>Primary</b> Alkaline & Carbon Zinc	<ul style="list-style-type: none"> <li>• 12V or Less = <b>NO</b></li> <li>• Greater than 12V = <b>YES</b></li> </ul>
	<b>Rechargeable</b> Small Sealed Lead Acid (SSLA/Pb) Lithium Ion (Li-Ion)	<p><b>All = YES</b></p>
	<b>Primary</b> Lithium Button/Coin Cell	<p><b>All = YES</b></p>

**Bag It OR**  
**tape the terminals**  
 before placing in box.



Drop it in the box.