LEAD BATTERIES AMERICA'S MOST RECYCLED CONSUMER PRODUCT

Lead batteries reign as the most recycled consumer product in the U.S. today and the most sustainable battery technology; over 99% of lead batteries are safely recycled in an established, coast-to-coast network of advanced recycling facilities.

99% Recycling Rate

Compared to lithium-ion at <15%.

100%
Recyclable
Components

A lead battery's three main components are recyclable.

#1 Recycled Product

The EPA ranks lead batteries as the most recycled consumer product in the U.S.

Recycled Material Composition of a typical

new lead battery.

Lead batteries have been recycled for more than

100 years

+160M
Recycled Annually

The number of lead batteries kept from landfills in the U.S.

+83%

Market Fulfillment

The amount of lead demand met by North American lead battery recyclers.



99%

<15%



Lead batteries
have the highest
collection and
recycling rate
of any battery
chemistry.



Lead batteries with their near 100% recycle rate and high recycled content are the most sustainable battery technology.



The lead in lead batteries is infinitely recyclable.



