A Secure Supply Chain Powers Our Essential Industries

A Circular Infrastructure Provides Reliable, Domestic Material Sourcing

Supporting Critical Infrastructure and National Security

Our country’s security, safety and economy rely on the ability to meet the increasing demand for batteries and energy storage. North America’s lead battery industry is a proven supplier. It has a vast domestic circular infrastructure that can withstand the world’s greatest crises – trade disruptions, raw material shortages, natural disasters and global pandemics.

Robust, Ready to Scale Infrastructure
Lead batteries have an existing manufacturing, collection and recycling footprint. This robust, closed-loop supply chain ensures feedstock for lead batteries remains available and protected from global disruptions. Unlike lithium batteries, they are not reliant on imported critical materials or specialty metals.

THE LEAD BATTERY SUPPLY CHAIN:
RELIABLE, DOMESTIC SOURCING FOR ENERGY STORAGE

A Secure Supply Chain Powers Our Essential Industries

A Circular Infrastructure Provides Reliable, Domestic Material Sourcing

Supporting Critical Infrastructure and National Security

Approximately 90% of North American lead battery demand is met by North American manufacturers.