

Lithium Battery Recycling

About Us

Nevada Battery Coalition: The Nevada Battery Coalition is an advocacy group composed of companies along the whole battery supply chain that informs both the public and private sectors regarding the economic, environmental, and national security issues associated with the battery supply chain in order to strengthen Nevada's position as a leading battery center in North America.

Learn more: [Nevada Battery Coalition - Energizing Nevada's Battery Future Together](https://www.nevadabatterycoalition.com) – www.nevadabatterycoalition.com

American Battery Technology Company: American Battery Technology Company provides technical development and commercialization of domestic, sustainable sourcing of critical battery materials through lithium-ion battery recycling and battery metal extraction technologies for use in batteries that power electric cars, grid storage applications, and consumer electronics and tools.

Learn more: [Powering the Future of Sustainable Energy – American Battery Technology Company](https://americanbatterytechnology.com) – americanbatterytechnology.com

Aqua Metals: Aqua Metals is the only company that has produced a commercially proven sustainable, closed-loop metal recycling process that is capable of producing the world's purest metals. Aqua Metals Innovation Center is developing the cleanest metals recycling technologies that are better for the environment, economically competitive and safe for workers.

Learn more: [Homepage – AquaMetals](https://www.aquametals.com) – www.aquametals.com

Redwood Materials: Redwood is transforming the battery supply chain by offering large-scale sources of domestic anode and cathode materials produced from an increasing number of recycled batteries that directly go back to U.S. cell manufacturers.

Learn more: [Redwood Materials | Circular Supply Chain for Lithium-ion Batteries](https://www.redwoodmaterials.com) – www.redwoodmaterials.com