

# LITHIUM-ION BATTERY RECYCLING PRIZE



U.S. DEPARTMENT OF ENERGY

**Team Name:** Jason G. Anderson

A Public Document

**Primary Submitter:** Jason G. Anderson

**City and State:** West Lafayette, IN

**Member Names:** N/A

**Submission Title:** Breaking I.C.E.

**Submission Track:** Collection

**Abstract:** (<100 Word)

Within Hero-X Li-ION Battery Challenge, collection is the most important step in the recycling process. If consumers and manufacturers don't buy into the recycling process, the percentage of recycled material will never increase. During the DoE webinar explaining the contest<sup>1</sup>, the presenter said to stay away from policy issues and focus on technical solutions, but that is not how American society and consumer products work. Policy and economics need to be a part of the solution for the future of large Electric Vehicle (EV) and consumer product Li-ION battery (LIB) collection and recycling.

<sup>1</sup> April 10 Webinar: Learn More About the Lithium-Ion Battery Recycling Prize.”

Optional Images

Lithium-Ion Battery Recycling Prize

*Supported by the U.S. Department of Energy Vehicle Technologies Office and Advanced Manufacturing Office;  
Administered by the National Renewable Energy Laboratory*