

# LITHIUM-ION BATTERY RECYCLING PRIZE



U.S. DEPARTMENT OF ENERGY

**Team Name:** Team Portables

A Public Document

**Primary Submitter:** Matthew Davidson

**City and State:** Seattle, WA

**Member Names:**

Rohi Sukhia - President, Open Blockchain Asset Disposition Alliance; CEO; Tradeloop  
Joe Marion - President Association of Service & Computer Dealers/N American Association of Telecom Dealers (Ascdi/Natd)  
Jason Linnell - Executive Director, National Center for Electronics Recycling (NCER)  
Steve Christiansen - Executive Director, Responsible Battery Coalition  
Scott Wiggins, VP Environmental Health & Safety - Institute of Scrap Recycling Industries (ISRI)  
David Wagger, Chief Scientist, Department of Environmental Management - ISRI  
Ron Lembke, Standards Committee Chair - Reverse Logistics Association (RLA)  
Mark Caffarey, President Umicore USA Inc.  
John Greaves, Chair - American National Standards Institute Materials Handling 10 Standards  
Yorke Rhodes, Principal Program Manager Blockchain Engineering - Microsoft Azure  
Carrie George, VP and Head of Sustainability – Everledger  
Lauren Roman, Business Development Director Everledger

**Submission Title:** Reward to Recycle – Closing the Loop on Portable Lithium Ion Batteries

**Submission Track:** 5

**Abstract:** Team Portables proposes a demonstration whereby portable lithium ion batteries and the products they power will be given a digital identity to support a consumer awareness and reward system to capture > 90% of portable lithium ion batteries produced for responsible recovery at end of life.



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