

U.S. DEPARTMENT OF ENERGY

Safety in Numbers for the Next Generation of Battery Recycling

Team Name: OnTo Technology

Primary Submitter: Lauren Crandon

Business Address: 63221 Service Rd. Ste F Bend, OR 97703

Member Names: Steve Sloop, Marc Gossack, Lauren Crandon

Submission Title: Li-ion Identification

Submission Track: Track 3: Safe or Inert Storage and Transportation

This Prize will improve the cost and safety for storage and transportation of end-of-life lithium-ion batteries. The project will demonstrate the use of non-toxic chemical processing to remove inherent risks in lithium-ion battery scrap materials. OnTo Technology has developed and patented simple, non-toxic methods to eliminate fire risks from lithium-ion batteries, in this Prize, OnTo will work with customers and stakeholders to accelerate the commercializion of this essential service.

"Notice of Restriction on Disclosure and Use of Data: Pages [3,4,5,6,7,8,9,10,11] of this document may contain CBI – trade secrets or commercial or financial information that is privileged or confidential and is exempt from public disclosure. Such information shall be used or disclosed only for evaluation purposes. The Government may use or disclose any information that is not appropriately marked or otherwise restricted, regardless of source. [End of Notice]"

1 | Lithium-Ion Battery Recycling Prize