



Battery Materials for a Circular Economy: Advancing Certification and Improving Life-Cycle Impacts for Market Advantage 2020-2024

Project Outline

- > **Certification Pathways for Australian industry and government**
- > **Battery Industry Data Management Framework**
- > **Integrated life cycle modelling platform for a circular economy**
- > **Benchmarking, footprinting and improving resource efficiency**
- > **Adoption for industry transformation**

Current collaborators

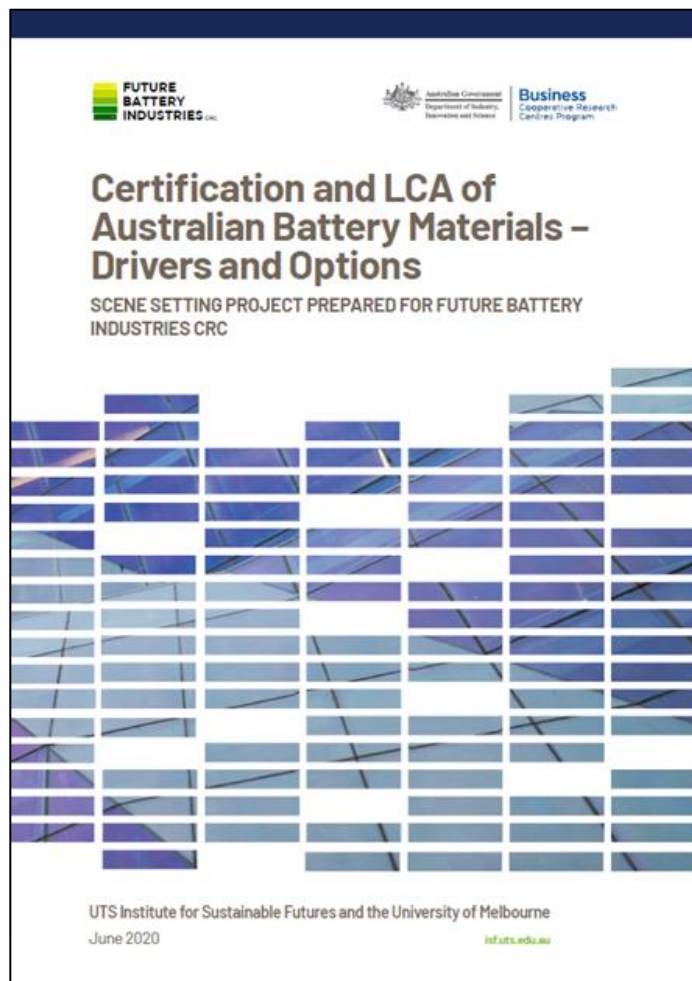
Future Battery Industries CRC Limited
University of Technology Sydney
Australasian Pozzolan Association (APoZA)
Australian Vanadium Limited
BASF Corporation USA
Battery Stewardship Council
BHP Billiton Nickel West Pty Ltd
Chemistry Centre (WA)
Cobalt Blue Holdings Limited
Curtin University

European Lithium Institute
Galaxy Resources Limited
IGO Limited
MRI (Aust) Pty Ltd
Minerals Research Institute of Western Australia
Multicom Resources Limited
Murdoch University
National Institute for Environmental Studies
Syrah Resources
Technische Universität Braunschweig
University of Melbourne
University of Western Australia

plus future collaborators...



To discuss further...



UTS UNIVERSITY
OF TECHNOLOGY
SYDNEY

Damien Giurco
Damien.Giurco@uts.edu.au
Tel: +61 2 9514 4978

Elsa Dominish
Elsa.Dominish@uts.edu.au

Stephen Northey
Stephen.Northey@uts.edu.au



Wen Li
Wen.Li3@unimelb.edu.au

