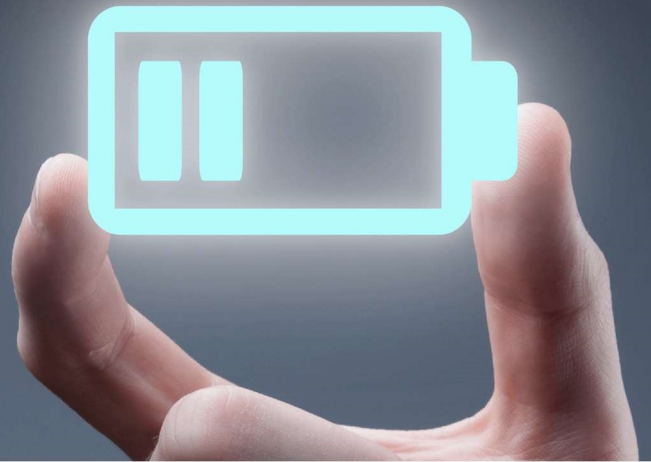


Battery Stewardship Council

INVITATION Australian Battery Flows & Recovery Market Analysis Industry Forum



You are invited to an update on the key findings of the Australian battery flows and recovery market analysis

DATE	November 13th, 2019
TIME:	9:30 – 12:30
VENUE:	To be confirmed - Melbourne CBD
RSVP:	contact@bsc.org.au

The Battery Stewardship Council engaged Envisage Works in partnership with Randell Environmental Consulting Pty Ltd, Sustainable Resource Use Pty Ltd, and Marsden Jacob Associates to undertake a battery flows and market analysis of all battery consumption, use and end-of-life, including forecasts out to 2035.

Funded by the Queensland Department of Environment and Science on behalf of all Federal and State environment departments, the objectives of the project were to:

- Help inform the design of the national product stewardship scheme for batteries
- Provide a robust information base on quantitative flows of batteries through the Australian economy
- Assess the economic characteristics of the battery recycling sector

The flow analysis will provide insights on battery quantities, chemistries and formats that are going into use and reaching end-of-life, and what the future profile of batteries is forecast to look like.

The information generated through this study will contribute to an improved understanding of the issues and opportunities for battery product stewardship in Australia, and contribute to a strong evidence base to inform the work of the BSC on assessing the preferred design for a battery product stewardship scheme for Australia.

Agenda

1. Welcome	Gerry Morvell, Battery Stewardship Council
2. Key findings from the battery flow analysis	Kyle O'Farrell, Envisage Works
3. Battery recovery market assessment outcomes	Philip Jones, Marsden Jacob Associates
4. Discussion: Implications for Battery Stewardship	Libby Chaplin, Battery Stewardship Council
5. Light Lunch	