Battery Pollution ® Technologies

Australia in 2030 – The Opportunity For Recycling & Circular Economy

Opening
Remarks

- What industrial sectors are relevant for consideration?
- What are recent developments overseas?
- What are examples of current operational challenges that need to be solved?

Professor Donne

- How would you contrast Australia's industry with your international experiences?
- What are some of the research and hybrid commercial / academic initiatives being advanced overseas?

Dr Sam Maresh

- What is the role of domestic & cross border corporate / academic collaboration?
- Is the circular economy label something that major corporates are really considering as a key issue?

Ben Pritchard

- Operationally what are key challenges in the development of a sustainable recycling operation?
- Do we take recycling & the circular economy seriously enough? What is your dialogue with corporates?

Peter Colacino

- What does Australia need to do to ensure Policy is flexible enough to keep up with commercial progress?
- Given strategies of many sectors to Electrify should battery manufacture and recycling should Australia be taking the sovereign capability issue more seriously?

Closing Question

• When you look at the vast number of opportunities that this sector presents today, what is your view on the single biggest opportunity for Australia in the period to 2030?

batterypollution.com