

## Looking At Tomorrow Today – Research & Technology Insights

### Opening Remarks

- Do we have the capacity to research and develop world leading technology ?
- Mechanical Solutions vs Sovereign Technology
- Areas for potential development – the arc of opportunity is wide

### Professor Donne

- Where do you see opportunities for breakthrough research ?
- What areas do you think will be more challenging for research than others ?
- How important will corporate collaboration be and how will IP ownership issues be addressed ?
- What is the single most exciting project you are working on today

### Professor Dubal

- Where do you see opportunities for breakthrough research ?
- What areas do you think will be more challenging for research than others ?
- How important will corporate collaboration be and how will IP ownership issues be addressed ?
- What is the single most exciting project you are working on today

### Greg Leach

- Discuss your experiences in the mining sector – impact of ESG and the supply chain (today and tomorrow)
- Battery Passport styled initiatives – challenges & opportunities
- Regulators – how technology can enhance compliance in high risk industries
- Technology as a catalyst to achieving a true circular economy – how Blockhead Technologies compliments

### Closing Questions

- **Does Australia have the resources to not only develop technology but to create an export industry ?**
- **If you had one recommendation to make to Government what would that be and why ?**
- **What role will ESG compliance and the role of financiers / insurers / stakeholders play ?**