Battery Pollution[®] Technologies

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
ClosingQuestions	 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?