



UK Science
& Innovation
Network

Global Insights: Critical Material for Electrification Australia

Dr Geraldine Durand
Global Expert Missions
Email: Geraldine.durand@iuk.ktn-uk.org

Housekeeping

- Please note that this session is being recorded and will be shared on the Innovate UK KTN website
- Should you have any technical issues during the session, please let us know in the chat box
- Please feel free to use the Q&A tab or raise your hands to ask any questions
- All participants will be muted and cameras will be turned off

Agenda

08.00 – 08.05 (GMT)	Welcome & Introduction to Global Expert Mission	Geraldine Durand, Global Alliances Innovate UK KTN
08.05 – 08.20 (GMT)	Introduction to Innovate UK	Peter Dirken, Global Innovation Missions & Lead for Australia, New Zealand & the Netherlands , Innovate UK
08.20 – 08.35 (GMT)	Australia-UK Collaboration - Opening remarks and UK Battery landscape	Claire spooner, Deputy Director of the Faraday Challenge, UKRI
08:35 – 08:50 (GMT)	Opportunities between the UK and Australia on Critical Materials and Electrification	Adam Best, Principal Research Scientist, Manufacturing CSIRO Joanne Loh, Research Group Leader in Critical Minerals for the Mineral Resources Business Unit, CSIRO
08.40 – 08.55 (GMT)	Overview of the UK-Australia Global Expert Mission	Geraldine Durand, Global Alliances Innovate UK KTN
	Introduction to current activities	Claire Spooner, Deputy Director of the Faraday Challenge, UKRI
8:55 – 9:05 (GMT)	Break (10 min)	
9.05 – 9.45 (GMT) (40 min in total)	Next steps for collaboration - Panels Discussion - Introduction - Questions	<u>Moderator</u> : Geraldine Durand <u>Panel 1</u> – Guy Hatcher, Head of Strategic Business Development & Co-Founder at Green Lithium <u>Panel 2</u> – Mark Copley, R&D director, Lithium technologies, FAAM <u>Panel 3</u> - Adam Best and Joanne Loh, CSIRO <u>Panel 4</u> – Claire Spooner, UKRI
9.45 – 9:55 (GMT)	Q&A with the Audience	All
9.55 – 10.00 (GMT)	Wrap-ups and Next steps	Peter Dirken, Global Innovation Missions & Lead for Australia, New Zealand & the Netherlands, Innovate UK
10.00 (GMT)	Meeting Closure	Dr Geraldine Durand, Global Alliances Innovate UK KTN

GEM Objectives

Building International Collaboration

Establish expert insights and objective evidence to inform and enhance the UK's innovation partnerships with key global economies.

Informing UK businesses and Government

Disseminate expert-based insights to maximise knowledge of UK businesses and identify strategic actions to facilitate Government initiative to exploit new opportunities.

Showcasing UK Capabilities

Promote the UK's technological and business strengths to be the "Partner of Choice" in future innovation partnerships with strategic global economies.



GEM Delegation

GEM delegations are chosen to provide a range of perspectives and consist of the following representatives:

- 6 external experts invited from UK business, innovation, funding/investment and policy background
- Innovate UK and Innovate UK KTN representatives
- Technical Writer
- UK government in-market Science and Innovation Specialist

