

Iondrive CEO Engages U.S. and European Leaders on Critical Minerals

Highlights

- Iondrive CEO, Dr Ebbe Dommisse, is participating in a fully funded Australian Government–led delegation to the U.S. focused on critical minerals and energy security.
- Meetings with U.S. government, defence, investors, and innovation leaders now underway.
- Engagements include investment and R&D roundtables to advance collaboration on supplychain resilience and critical-minerals innovation.
- Following the U.S. program, Dr Dommisse will lead a European investor roadshow, leveraging londrive's Frankfurt Stock Exchange listing (FSE: UH40).
- Iondrive is well-positioned to benefit from Europe's policy-driven push for sustainable and secure critical-minerals solutions.

londrive Limited (ASX: ION) ("Iondrive" or "the Company") Iondrive Limited (ASX: ION) ("Iondrive" or "the Company") is pleased to advise that Chief Executive Officer, Dr Ebbe Dommisse, has commenced participation in a fully funded Australian Government-led delegation to the United States.

The delegation, supported by Austrade and CSIRO, focuses on critical minerals and energy security. Dr Dommisse is attending invitation-only investment and R&D roundtables in San Francisco with U.S. officials, defence representatives, and innovation leaders.

These meetings and site visits form part of a broader effort to strengthen commercial and research pathways for collaboration between the U.S. and Australia on critical-minerals innovation and supplychain resilience.

Following the U.S. mission, Dr Dommisse will travel to Europe to conduct an investor-relations roadshow aligned with londrive's Frankfurt Stock Exchange dual listing. The roadshow will focus on engaging institutional investors and family offices across Germany, Austria & Switzerland.

With European demand accelerating for green and sustainable critical-minerals processing, londrive is well positioned to leverage its DES-based technology and European consortium partnerships to deliver long-term value for shareholders.



Approved for release by the Board of Iondrive Limited.



Further Information

Dr Ebbe Dommisse Chief Executive Officer 08 8368 888 info@iondrive.com.au

Aiden Bradley Investor and Media Relations +61 (0) 414 348 666 aiden@nwrcommunications.com.au

About Iondrive

londrive is developing an innovative metal extraction process using Deep Eutectic Solvent technology (DES). Its initial business case is focussed on battery recycling where the proprietary method is designed to efficiently recover critical metals, including nickel, cobalt, lithium, and manganese, from black mass in a closed-loop, environmentally friendly process. Unlike conventional hydrometallurgical and pyrometallurgical approaches, londrive's DES technology operates at lower temperatures, eliminates the need for aggressive acids, and offers a tuneable chemistry that can selectively extract individual metals. Whilst progressing the battery recycling application for its DES technology, londrive is actively seeking to expand the commercialisation opportunities into other markets, including mineral processing and Urban mining of e-waste.