





CRITCON 2023

Discovery, Characterisation and Processing of Critical Minerals 22-26 May 2023 National Wine Centre, Adelaide

Institute for Sustainability, Energy and Resources

Critical minerals such as rare earths, lithium, cobalt, nickel, platinum group elements, indium, tungsten and gallium, are essential to modern technology and the clean energy transition.

Australia, with its rich mineral endowment, globally-leading mining industry, and world-class research institutions, is in the box seat to be a global powerhouse in critical minerals exploration, mining and processing.

This conference will bring together industry, government and academia to showcase the latest projects, research and developments in critical minerals in Australia. The conference will feature a three-day technical program of keynote, oral and poster presentations, bookended by workshops and a field trip to showcase South Australia's critical minerals potential.

Details of the conference program, including information on registration, workshops, field trip, abstract submission, and presentations will be announced soon.

For more information, and to register your interest, please contact:

Carl Spandler at the Australian Critical Minerals
Research Centre,
The University of Adelaide
carl.spandler@adelaide.edu.au



make history.