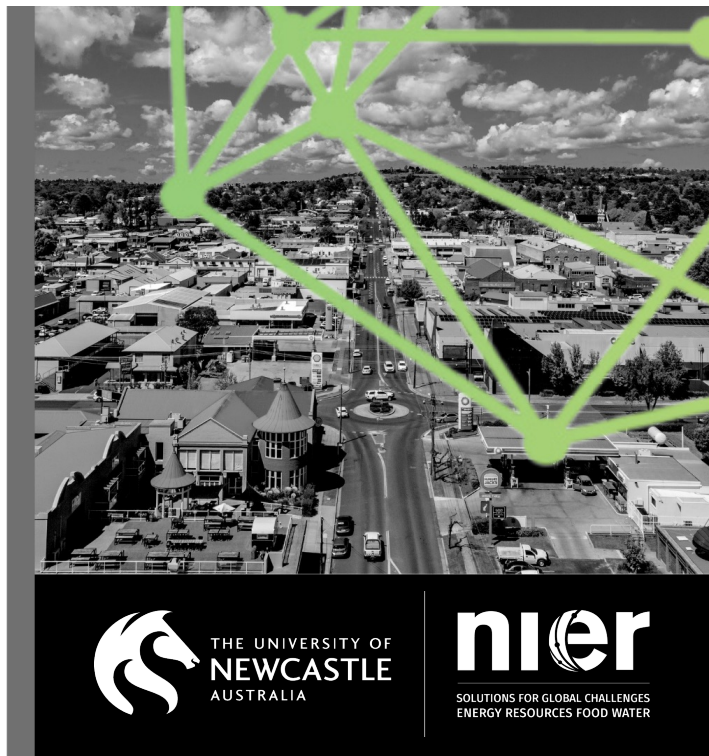


# REGIONAL INSIGHTS AND ENABLING PROGRAMS

## Decarbonisation Pathways

Connecting regional perspectives, opportunities and programs for industry and communities through NSW Government and partners.



THE UNIVERSITY OF  
NEWCASTLE  
AUSTRALIA

**nier**

SOLUTIONS FOR GLOBAL CHALLENGES  
ENERGY RESOURCES FOOD WATER

## PROGRAM

Time	Speaker
2:00PM	<b>Welcome and Introduction</b> Prof Alan Broadfoot, NIER Executive Director, University of Newcastle
2:15PM	<b>NSW Department of Primary Industries &amp; Regional Development</b> Kate Ware, Deputy Director Hunter New England, Regional Economic Development
2:30PM	<b>NSW Department of Climate Change, Energy, the Environment &amp; Water</b> Tim Stock, Director, Hydrogen and Clean Energy Strategy
2:50PM	<b>NSW Decarbonisation Innovation Hub</b> Prof John Fletcher, Network Lead, Electrification & Energy Systems Dr Liz Smith, Research Partnership Development Manager, Land & Primary Industries Dr James Christian, Network Business Manager, Powerfuels Including Hydrogen
3:30PM	<b>Austrade   NSW Premier's Department - Trade &amp; International</b> Isaac Court, National Green Economy Manager – Resources, Energy & Infrastructure Sharon Foster, Senior Export Adviser Kutay Kesim, Senior Export Adviser
3:50PM	<b>National Reconstruction Fund</b> Michael Page, Director, Investments
4:10PM	<b>Q&amp;A</b>
4:30PM	<b>Networking</b>
5:00PM	<b>Close</b>





This event is supported by **The NSW Energy and Resources Knowledge Hub**, a knowledge sharing and collaborative platform facilitating connections to support strong links between industry, research organisations and government in the energy and resources sectors.

[www.energyinnovation.net.au](http://www.energyinnovation.net.au)

## PARTICIPANT INFORMATION



**The NSW Department of Primary Industries and Regional Development** and its agencies are responsible for protecting, supporting and developing regional NSW. The Department works towards the twin objectives of growing primary industries and supporting regional economic development to deliver long term benefits to regional NSW, and our state.

[www.nsw.gov.au/departments-and-agencies/dpird](http://www.nsw.gov.au/departments-and-agencies/dpird)



**The NSW Department of Climate Change, Energy, the Environment and Water** works to protect the state's environment and heritage. The Department aims to ensure a sustainable NSW through climate change and energy action, water management, environment and heritage conservation and protection.

[www.nsw.gov.au/departments-and-agencies/dcceew](http://www.nsw.gov.au/departments-and-agencies/dcceew)



**The NSW Decarbonisation Innovation Hub** supports, accelerates, and attracts investment to decarbonisation tech and services in NSW. Through fostering collaboration, partnerships and projects between industry, researchers and government, the Hub aims to drive decarbonisation, whilst creating jobs and economic growth. The Hub consists of three networks: Land & Primary Industries, Electrification & Energy Systems, and Powerfuels Including Hydrogen.

[www.decarbhub.com.au](http://www.decarbhub.com.au)



**The NSW Premier's Department - Trade & International** serves industry with trade, markets and export challenges, as well as providing dedicated resources to boost R&D, fostering startups and innovation and growing priority sectors and precincts across the state.

[www.nsw.gov.au/departments-and-agencies/premiers-department](http://www.nsw.gov.au/departments-and-agencies/premiers-department)



**The Australian Trade and Investment Commission (Austrade)** helps grow Australia's prosperity by delivering quality trade and investment services to businesses, accelerates growth in Australia's tourism sector and promotes Australia's education to the world. Go further, faster with

[www.austrade.gov.au](http://www.austrade.gov.au)



**The National Reconstruction Fund** was established to support key sectors of national significance, to diversify and transform Australia's industry and economy. The fund provides finance to support Australian projects that drive high-value industry transformation, and advance national capabilities.

[www.nrf.gov.au](http://www.nrf.gov.au)

## Hosted by:



At **NIER**, researchers are working with industry partners to solve global challenges across the critical sectors of energy, resources, food and water. Through research, translation and education, our solutions help to improve environmental, social and economic outcomes.

[www.newcastle.edu.au/nier](http://www.newcastle.edu.au/nier)