RESEARCH IMPACT TO BUILD RESILIENT COMMUNITIES





SOLUTIONS FOR GLOBAL CHALLENGES ENERGY RESOURCES FOOD WATER

Professor Alan Broadfoot Executive Director, NIER, University of Newcastle

REOURCES, ENERGY AND INDUSTRY INNOVATION FORUM | AUGUST 2024

NIER Precinct

3.8-hectare industrial innovation precinct supporting industry-focused applied research, demonstration and training.



INDUSTRY ENGAGED RESEARCH COLLABORATION



SUPPORTING SECTORS OF NATIONAL SIGNIFICANCE







SUSTAINABLE SOLUTIONS

CARBON **CAPTURE &** UTILISATION LOW EMISSIONS **TECHNOLOGIES**

> RENEWABLE ENERGY SYSTEMS & STORAGE

ADVANCED MATERIALS FOR INDUSTRIAL INNOVATION

BULK MATERIALS HANDLING & **TRANSPORT**

ECO-EFFICIENT MINERALS PROCESSING

CLIMATE RESILIENCE & **SUSTAINABILITY**

SUSTAINABLE HYROGEN PRODUCTION

FOOD & WATER SECURITY

LOW CARBON

KIL WORKERS FOR THE FUTURE

WATER CAPTURE, REUSE & RECYCLING

RTNERSHIP TWORKS

COASTAL & CATCHMENT WATER MANAGEMENT

ENVIRONMENTAL REMEDIATION OF LAND & WATER

BIOFUE GREEN CHEMICALS

WASTE TO RESOURCES IN AGRIBUSINESS INNOVATION

100

SUSTAINABLE

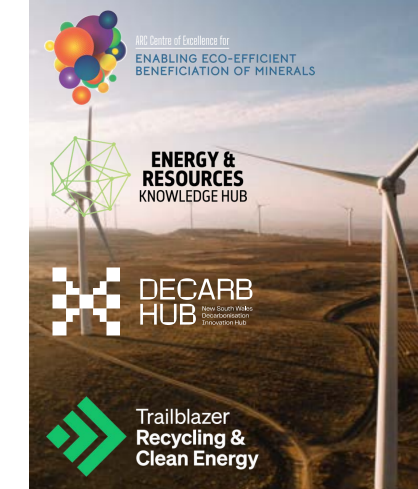
GEOTECHNICAL ANALYSIS

ENERGY & RESOURCES

- CLEAN ENERGY & DECARBONISATION
- NEXT GENERATION MINING SOLUTIONS
- RESOURCES OPTIMISATION

Australia's net-zero emissions targets will not be achievable without a major acceleration in clean and renewable energy technologies.

The clean energy transition is underpinned by critical mineral components that are essential for many of these technologies.



SUSTAINABLE FUELS & CHEMICALS





CENTRE OF EXCELLENCE MINERALS

2024 RESEARCH THEMES:

- Removal of waste ore at course particle sizes to pre-concentrate the ore and reduce energy consumption
- More efficient processing of fine particles to maximise resource recovery and reduce emissions
- More effective solid-liquid separation to recover more water and ultimately eliminate tailings dams

TAILINGS TO TOPSOL

Centre for Bulk Solids & Particulate Technologies

Alternative solution to tailing disposal in mining operations by transforming suitable tailings into a soil additive for developing high-performance biomass production.

Creation of additional pathways for agribusiness on mined land, leading to greater employment opportunities and regional economic growth.

SUSTAINABLE FOOD & WATER SYSTEMS

- WATER SECURITY & CLIMATE ADAPTATION
- BIOTECHNOLOGY & YIELD IMPROVEMENT
- FOOD INNOVATION & VALUE-ADD

Climate impacts demand planning in adaptive measures and investment in improved technologies to secure vital and productive natural systems for the economic future of regions.









WATER SECURITY & CLIMATE ADAPTION Centre for Water, Climate & Land

- Climate forecasting, including scholastic modelling of climate variability and extreme weather analysis
- Rainfall and evaporation data for regional water strategies
- Groundwater resources and recharge, connection to surface water and water security.



HYDRO HARVESTER Centre for Innovative Energy Technologies

Produces high-quality drinking water when and where it's required most, by extracting moisture from the atmosphere.

Other applications of the technology include:

- Emergency water supply for livestock to avoid complete destocking during droughts
- Emergency water supply in disaster management scenarios
- Temporary community water supply to allow for the repair/ replacement of damaged infrastructure
- Supplementary community or farm water supply to delay onset of water restrictions and reduce impacts.

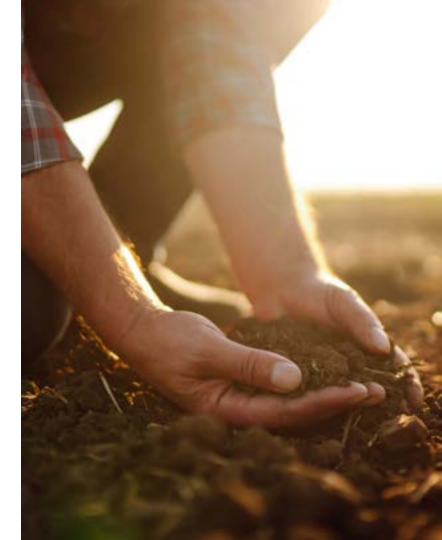


HEALTHY & RESILIENT COMMUNITIES

- SOCIAL IMPACT & MENTAL HEALTH RESILIENCE
- HEALTH & SAFETY IN REGIONAL INDUSTRIES
- TRAINING FOR THE SKILLS OF TOMORROW

Maintaining the balance between community needs and critical industries is a complex challenge for regions.

Determining the impacts of new industries through social research can support the health of impacted communities through regionally inclusive solutions.



SOCIAL IMPACT, HEALTH & EDUCATION

- Enhanced models for community participation in decisions about land use change, coexistence and the sustainability of critical regional industries.
- Understanding cumulative impacts of climate and industry-induces displacement and resettlement on communities and social resources.
- Development and implementation of selfmanagement programs and virtual health systems to reduce fatigue, alcohol and drug related problems in mining.
- Industry-informed education and training to drive skill development, enterprise and competitive advantage for regional industries.









nier

SOLUTIONS FOR GLOBAL CHALLENGES ENERGY RESOURCES FOOD WATER

Our University is working with a variety of stakeholders to begin the attraction of new industries and investment, and lead research development and demonstration.

www.newcastle.edu.au/nier