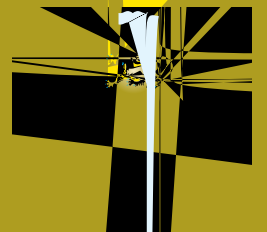
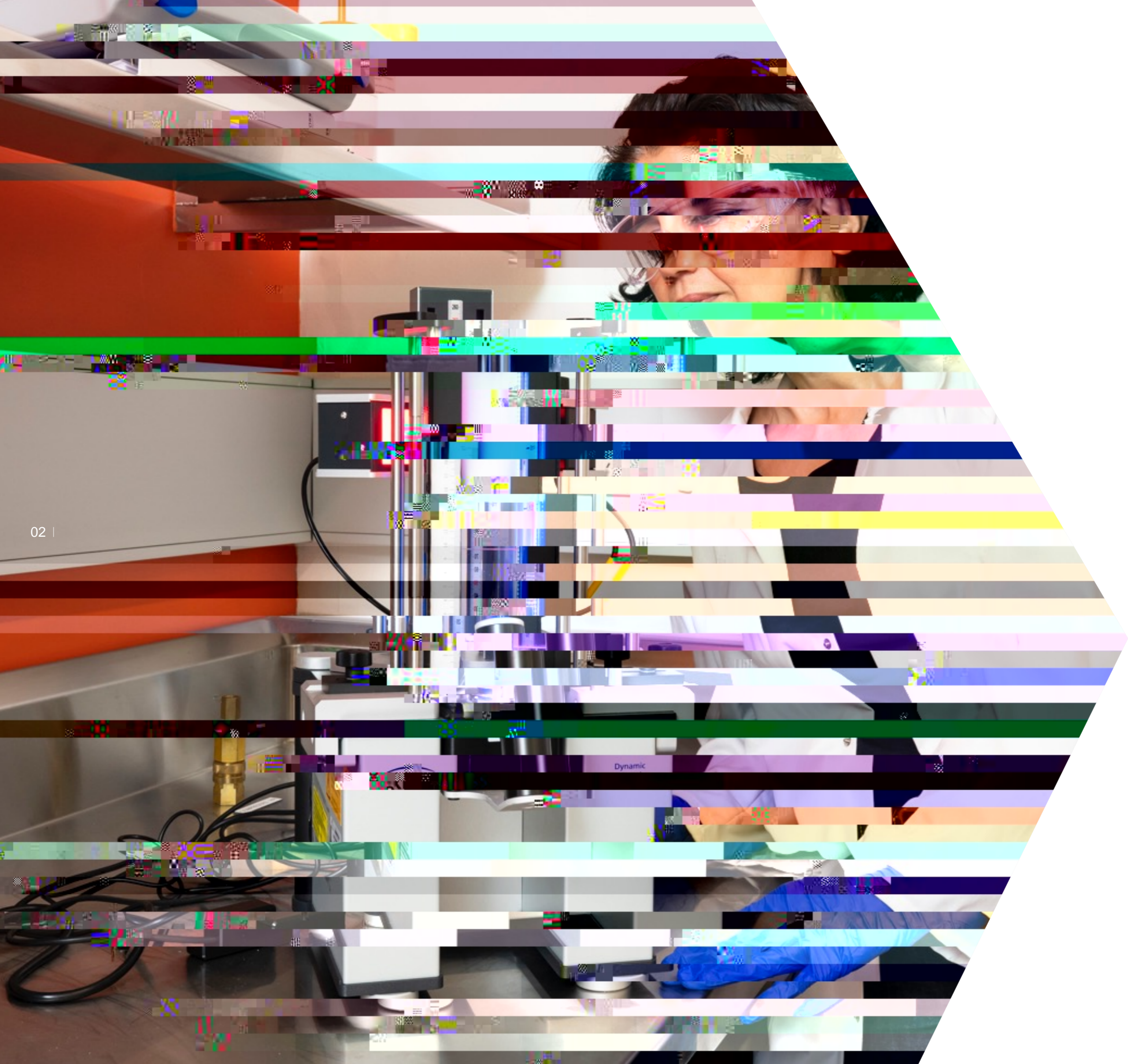


S  
a  
E

er  
es

RE AND





# Contents

> About UNSW	04
> UNSW Fast Facts	05
> UNSW at a glance	06
> UNSW Engineering	07
> About the School	08
> Our Vision & Commitment	09
> Our Research Strengths	11
> Geoenergy	12
> Multiscale Reservoir Engineering	12
> Integrated Storage and Recovery Systems	13
> Critical Minerals	13
> Geomechanics	14
> Underground Mining and Safety	14
> Coupled Geotechnical Systems	15
> Exploration and Production Systems	15
> Transformative Technologies	16
> Data Analytics and Digital Integration	16
> Low Emission Technologies	17
> Exploring and Engineering Extreme Environments	17
> Future Ahead	18
> Contact Us	20



# About UNSW

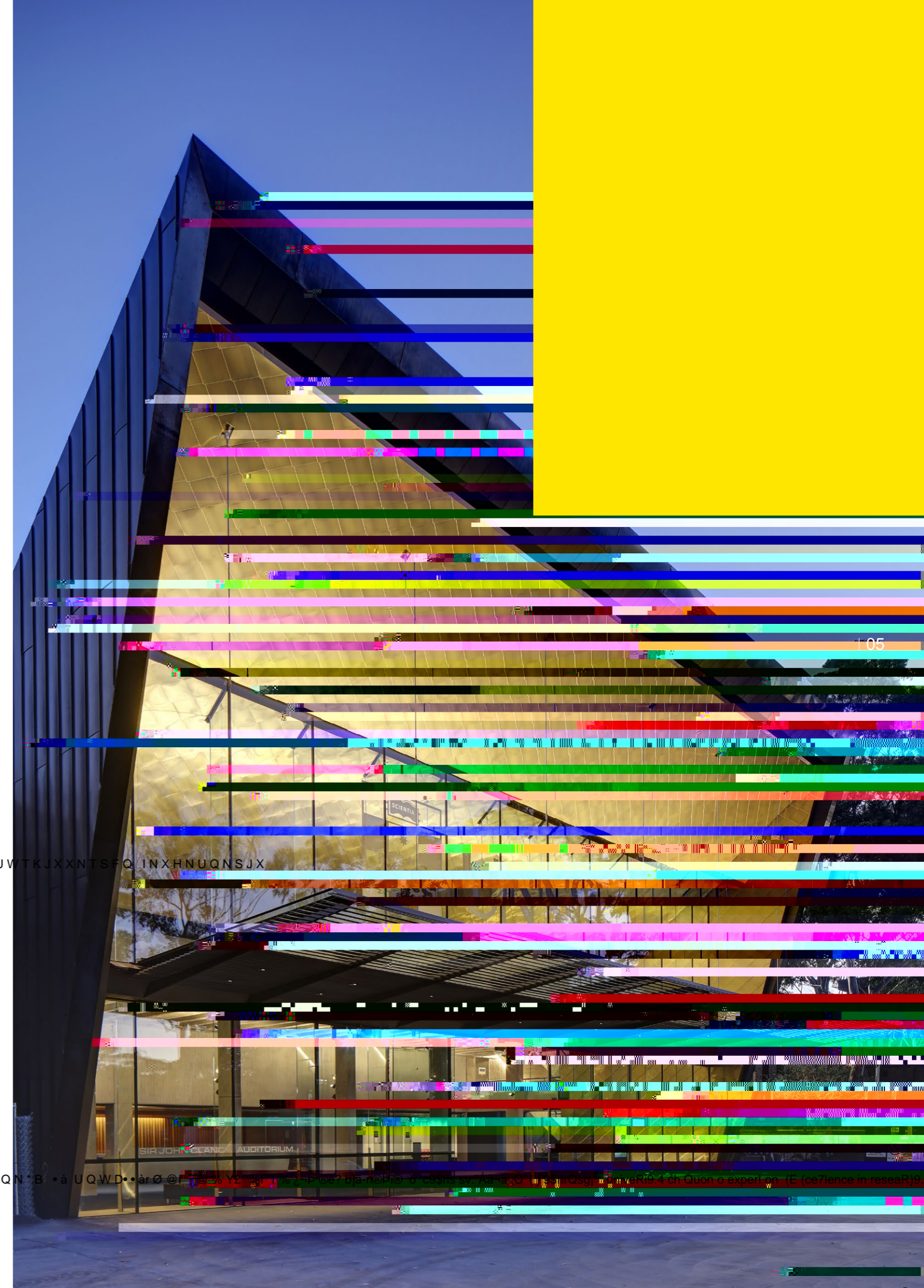
04 |

## An international influencer in education

UNSW is a leading education and research-intensive university, delivering outstanding teaching alongside cutting-edge research. Established in 1949, UNSW has

UNSW is one of the world's top 100 universities and has a proud tradition of sustained innovation, focussing on areas critical to its future, from climate change and renewable energies to lifesaving medical treatments and breakthrough technologies. The University aims to make an impact on people's lives globally through excellence in research and education, and a commitment to advancing society. Its research informs policy and expert commentary on key issues facing society.

UNSW is a founding member of both the Group of Eight, a coalition of Australia's leading research intensive universities, and the prestigious Universitas 21 international network. Working in partnership with leading businesses, community organisations and governments and major universities



| 05

# UNSW

The School of Minerals and Energy Resources Engineering was established in 2018 when the Schools of Mining Engineering and Petroleum Engineering were merged. Both schools had a rich history of technological developments and fundamental insights in collaboration with the Australian Petroleum and Mining Industries. Union of the schools now brings together two of the largest economic drivers in Australia. Our new school is poised to address grand challenges for the 21st Century involving the integration of new technologies and innovations that provide safety, protect the environment, and meet our energy and minerals demands.

We continue to drive the national agenda across the breadth of Minerals and Energy Resources Engineering, and in doing so to enhance the quality of life for humanity sustainably.

In this document, we look to identify the challenges relevant to mineral and energy resources engineering and the future directions of research in these areas.

## Our Vision & Commitment

---

The School of Minerals and Energy Resources Engineering (MERE) has the vision to develop fundamental insights that lead to technological advancements, facilitating the discovery and extraction of future minerals and energy resources with minimal environmental impact, increased safety, and improved productivity.

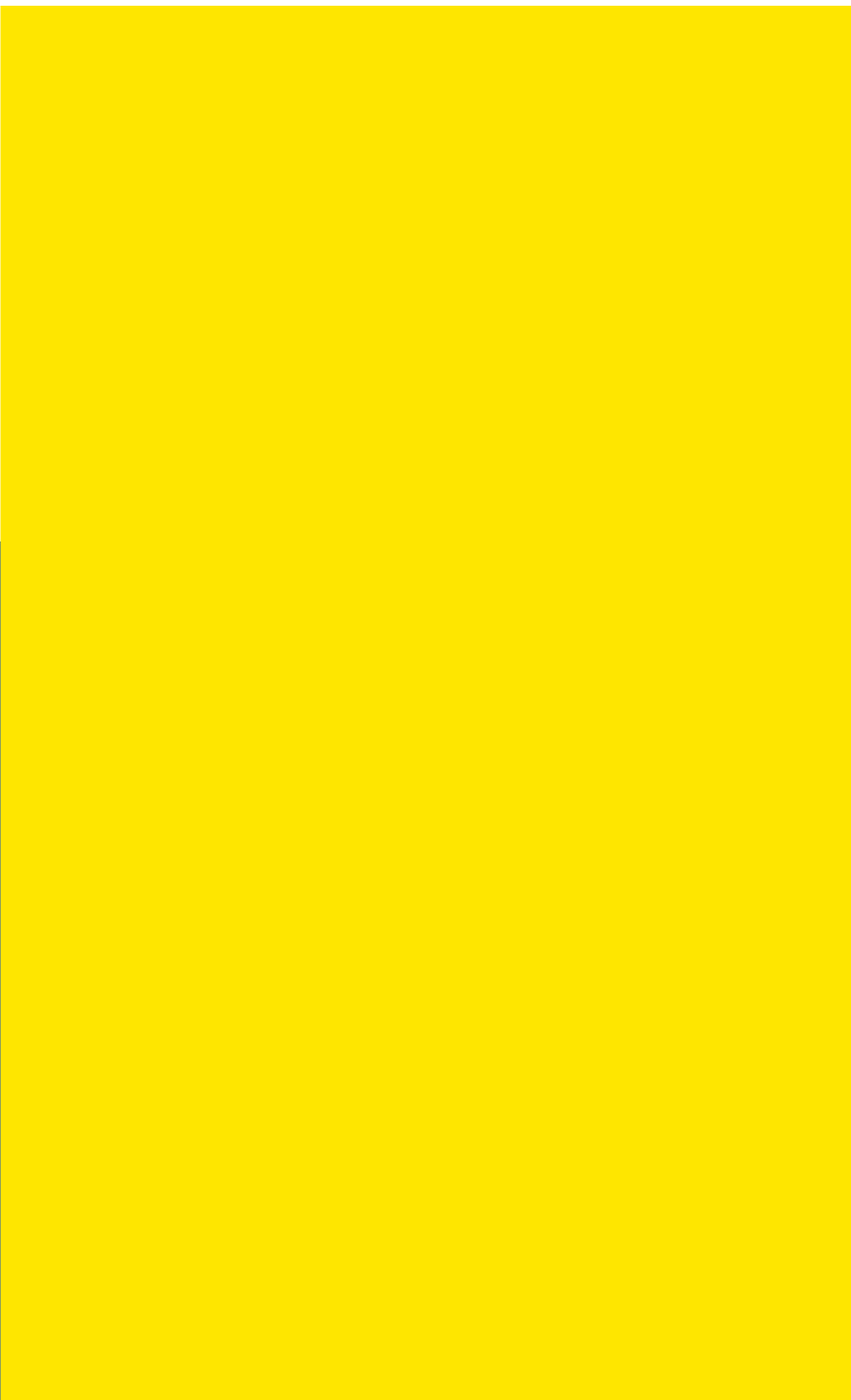
## We are committed to:

—

Technology Development  
& Integration

27











# Our role



LIA