



LEADERSHIP FOR RESOURCES PROFESSIONALS

■ WHAT WE DO

- The AusIMM is the peak body for professionals in the resources sector
- We were founded in 1893 and operate under Royal Charter
- We uphold professional standards
- We support our members to build their careers and to be better leaders

■ WHO WE ARE

13,000 members in 100 countries across all professions

- Geologists and Geoscientists
- All Engineering disciplines including Mining and Geotechnical
- Exploration Resource Development
- Metallurgists and Mineral Processing
- Community and Environment
- Health and Safety
- Legal and Finance
- Marketing and Communication
- Management
- Human Resources

■ WHAT WE OFFER



KNOWLEDGE

Uphold knowledge, standards and values of the profession



RECOGNITION

Provide international recognition and assurance of professionalism for the industry



NETWORKING

Build connections between government, industry, universities and the community



TRUSTED VOICE

The 'Trusted Voice' to raise the profile of the highly skilled professionals that work in the industry

■ WHERE WE ARE FOCUSED



CODES & STANDARDS

Leverage our position on codes and standards for international opportunities



SERVICING PROFESSIONALS

Grow our world-class products and services for the resources sector



CONNECTIONS & COLLABORATIONS

Create deeper partnerships to represent professionals



DIGITAL PRESENCE

Develop digital capability for a personalised and feature-rich experience



RESOURCES PROFESSIONALS INNOVATING FOR NEW ZEALAND'S FUTURE PROSPERITY

THE NEW ZEALAND MINING INDUSTRY ECONOMIC CONTRIBUTION

 **\$2.6 BILLION**

per year New Zealand economic contribution from mining and exploration

 **\$1 BILLION**

in mining exports per year

 **\$17.5 MILLION**

in New Zealand Government revenue directly from Energy Resource Levy and royalties

MINING – JOBS AND CAREER OPPORTUNITIES

 **4300**

New Zealanders employed directly in mining

 **UP TO 40%**

of regional GDP earned directly and indirectly from mining means local jobs

 **730**

managers and professionals out of those employed in mining

PERCENTAGE OF PROFESSIONALS WORKING IN MINING COMPARED TO OTHER INDUSTRIES

 **Mining 17.1%**

 **Wholesale Trade 13.1%**

 **Manufacturing 10.0%**

 **Transport 6.0%**

 **Agriculture 4.1%**

 **Construction 3.5%**

THE NEXT DECADE AND BEYOND

Highly skilled resources professionals will shape the future of the industry through innovation. In the next 10 years, the areas predicted in Australasia to have the biggest impact on the resources sector are:

