



Ben Jeuken
Principal Hydrogeologist

SUMMARY OF COMPETENCIES

Ben is a Principal Hydrogeologist with 16 years' experience in the groundwater and mining industry. He has specialist experience in the areas of:

- Mine Water Management
- Groundwater Supply Development
- ISR Uranium Mining
- Potash Brine Project Development

QUALIFICATIONS

Chartered Professional Geologist,
AUSIMM

Bachelor of Science, First class
Hons in Hydrogeology. Flinders
University.

PROFESSIONAL AFFILIATIONS

International Mine Water
Association

International Association of
Hydrogeologists

Australian Institute of Mining and
Metallurgy

YEARS OF EXPERIENCE

16 years in the groundwater and
mining industry



REPRESENTATIVE CURRENT PROJECT EXPERIENCE INCLUDES

Mine Water Management and Approvals - NT

Client - Verdant Minerals

Currently engaged to develop a 4 GL/annum mine water supply, mine water management plan and EIS permitting of a major mining operation.

Mine Water Management and Approvals - SA

Client Iron Rd Limited

Engaged as the owner's team mine water study manager for a ~12 G/annum groundwater supply and mine water management plan for the open pit mining operation.

In-situ Recovery Uranium Mining

Client - International Atomic Energy Agency (IAEA)

Member of consultants' team engaged to develop uranium mining groundwater remediation guidelines.

Client - Heathgate Resources

Advisor engaged to assist on technical and permitting aspects of the Beverley Uranium mine operation

Client Boss Resources

Engaged to deliver Hydrogeological and wellfield engineering aspects of the Honeymoon uranium mine feasibility studies.

Potash Brine Project Development.

Competent Person for more than 6 potash brine resource estimates and several feasibility studies.

Currently assisting the Association of Mining & Exploration Companies (AMEC) as part of a Potash Working Group, developing draft guidelines for the Reserve Determination for Brine Resources.