

Principal Hydrogeologist

Job Search • Milton QLD 4064

 Base pay
\$0 - \$0

 Work type
Full Time

 Contract type
Permanent

Job details

 Date posted
01 Jun 2021

 Expired On
06 Jul 2021

 Category
Engineering

 Occupation
Water & Waste

 Base pay
\$0 - \$0

 Contract type
Permanent

 Work type
Full Time

 Job mode
Standard/Business hours

 Work Authorisation
AUSTRALIAN CITIZEN / PERMANENT RESIDENT

Perks

TRAINING

Skills

GEOLOGY

HYDROGEOLOGY

MANAGING PROJECTS

REMEDICATION

SAMPLING

WASTE MANAGEMENT

ENVIRONMENTAL SERVICES

Full job description

At Golder, we thrive on challenges.

Golder has a new opportunity for a **Principal Hydrogeologist** to join our Mine Water group on a full-time basis based in **Brisbane**.

Key duties and responsibilities will include:

- Delivering technical reviews and advice on hydrogeological issues to internal and external clients;
- Building reputation internally and externally as Consulting Leader in Golder's Mine Water Group;
- Developing and implementing plans to build client relationships and create project contacts while understanding and interpreting the national and local market;
- Developing and managing best practice approaches and technologies for hydrogeological assessment and related decision-making while

keeping abreast of advancing technologies methods and research & development;

- Developing and implementing scopes of work (costed proposals) for projects related to characterisation and conceptualisation of hydrogeological systems, groundwater supply development, groundwater inflow assessments, dewatering and depressurisation, seepage assessments and managed aquifer recharge;
- Leading teams in delivery of groundwater management advice to clients in predominantly the mining industry, however, guidance may be required across a range of industry sectors including oil and gas, infrastructure and waste management;
- The technical oversight of hydrogeological support for complex rock mechanic projects around the globe;
- Managing projects including project scoping, budget control, planning, development of schedules and coordination of resources to meet completion deadlines; and
- Leading, mentoring and coaching colleagues with respect to their career growth and technical professional development and actively transfer knowledge.

Skills and Qualifications

- Tertiary qualified with a Bachelor's degree in Geology, Engineering or related discipline and with a Post-graduate degree in Hydrogeology will be highly regarded;
- Demonstrated experience in the consulting industry and demonstrated business acumen;
- Experience in groundwater programs, development and assessment with strong client development and relationship skills;
- Demonstrated experience in the delivery of hydrogeological assessment to support complex rock mechanic problems;
- High level of verbal and written communication and problem-solving skills; and
- Experience in planning, designing, costing and management of groundwater projects;

Your benefits at Golder will include:

- Deepen your expertise in a dynamic work environment
- Innovative and collaborative multidisciplinary projects
- Competitive benefits and remuneration packages
- On the job training, mentoring and coaching

Renowned for technical excellence, Golder, a member of WSP, is a leading global specialised engineering and consulting organisation with over 60 years of successful service to its clients. By joining forces with WSP in 2021, Golder is now part of a 14,000-person strong earth and environment practice, providing engineering, remediation, regulatory & compliance, design and environmental services on projects that span all seven continents. Our

professionals are driven by a passion to deliver results, offering unique specialised skills to address the ever-evolving challenges that earth, environment, and energy present to clients across the infrastructure, mining, oil & gas, manufacturing and power sectors.

Please note: Golder does not accept unsolicited resumes from recruiters or employment agencies.