



63 Wessel Road, Rivonia, 2128 PO Box 2597, Rivonia, 2128 South Africa
 Tel: +27 (0) 11 803 5726 Fax: +27 (0) 11 803 5745 Web: www.gcs-sa.biz

Our Reference

Your Reference

Vacancy: Senior Hydrogeologist

GCS has a vacancy for a Senior Hydrogeologist. The position will be based in Rivonia, Johannesburg.

Role Summary
A registered Professional Scientist who manages complex hydrogeological projects within deadlines and budget. To be recognised by the market as an established mining hydrogeologist and grow a client base. To supervise and mentor junior staff members.

KEY WORK OUTPUTS
<p>Projects</p> <ul style="list-style-type: none"> • Ability to manage complex groundwater projects/components • Meet deadlines, budgets and delegates effectively • Fieldwork and subcontractor management • Excelled data interpretation skills and formulation of hydrogeological conceptual models • Ensuring that all project components are conducted according to high quality standards and in a safe manner. • Growing awareness and responsibility in assisting with overall group and unit revenue and staff resourcing • Expertise in geophysics, pump testing, drilling supervision, dewatering and mine hydrogeology <p>Reporting</p> <ul style="list-style-type: none"> • Writing and preparing proposals • Report reviewing <p>Business Development</p> <ul style="list-style-type: none"> • Growing the network of clients. Assisting with the development of existing clients and attracting new clients • Contribution to business development, including cross-selling <p>Mentoring</p> <ul style="list-style-type: none"> • Expertise and experience to a level of an independent consultant • Mentoring of junior staff.

QUALIFICATIONS/ KNOWLEDGE, SKILLS AND EXPERIENCE	
Qualifications	Bachelor of Science Honours Degree, MSc Degree in Hydrogeology Pr Sci Nat
Knowledge/ Skills	Solid technical expertise in mining hydrogeology Good project management and report writing skills Good communication skills to develop client relationships Good client management skills
Experience	At least 8-10 years' experience in hydrogeology, an appropriate portion to be spent on mining projects Recognised expert in the market and can work independently

	Mining hydrogeology – mine water supplies, dewatering, geochemical assessments, impact assessment. Experience in managing multi-disciplinary projects and working on large water resource studies Ability to operate outside of South Africa in multi-cultural environments
--	---

Total Cost to Company Package will be negotiated according to the candidate's knowledge and experience.

Only candidates that meet the above requirements should submit their CVs to careers@gcs-sa.biz.

Should you not receive any communication within 2 weeks of the closing date, please consider that your application was unsuccessful.