



Geo Pollution Technologies Gauteng (Pty) Ltd

Consulting Environmental Scientists

ISO 9001:2015 | B-BBEE Level Two

Reg. No: 2000/031084/07
VAT No: 4100194044

P.O. Box 38384
Garsfontein East
0060

 www.gptglobal.com

Tel: +27 12 804 8120
Pretoria Office

Tel: +27 21 200 5558
Cape Town Office



HYDROGEOLOGIST POSITION

Date Listed: 14 December 2022

Address: Durban

Job Type: Full time, permanent position

Salary: GPT salary structure

Start date: 01 February 2023 or as soon as possible

GPT requires the services of a Hydrogeologist in the Inorganic Unit to be stationed at the Durban office.

ESSENTIAL SKILLS

Business aspects:

- Effectively follow strategies developed by management to reach targets and ensure productive hours are achieved
- Prepare accurate budgets and monitor progress to ensure projects are completed within budget and allocated professional time
- Ensure work quality meets and exceeds client expectations
- Plan and designate project resources within timeframes
- Keep stakeholders informed during the entire project, from kick-off to completion
- Ensure GPT and client SHEQ strategies implemented across unit
- Manage change when change arise using both client's and GPT's management of change procedures

Professional aspects:

- Groundwater assessments and monitoring - more complex projects can have appropriate teams from other offices involved
- Provide reliable interpretation of complex field data to formulate conceptual site model, with proof of originality, clear insight and depth of understanding
- Plan and review fieldwork for junior staff members and/or field workers. Able to do fieldwork on complex projects, including emergency callouts and VI installations
- Prepare proposals for all routine types of work for any client
- Attend client meetings, compile presentations to clients, attend public participation meetings

- Writing and reviewing of scientific reports ranging from basic to medium level reports for hydrogeological/contamination investigations - more complex projects can have appropriate teams from other units involved
- Assist with execution of site assessment and remediation activities at sites
- Investigate and assess contamination levels and remediation measures at a variety of mining sites
- Environmental impact assessment data collection

Qualification and minimum requirements:

- Proven track record of budgeting, managing subcontractors and completing projects profitably
- Experience in environmental consulting, client interaction and dealing with clients directly
- Experience in the writing of scientific reports is a prerequisite
- Honours Degree (or higher) in Geology/Hydrogeology/Environmental Science with 5 years' experience in mining related groundwater studies
- Preference will be given to a registered professional scientist (earth sciences)

Inherent requirements of the job:

- Ability to communicate, present and influence credibly and effectively at all levels of the organisation
- Ability to manage multiple projects at a time while paying attention to detail
- Excellent verbal and written communication and technical writing skills
- Be able to work under pressure
- Ability to work independently (with minimal supervision) and to manage a team
- Planning, organising and execution
- Be motivated to succeed financially

To apply submit your CV to cv@gptglobal.com. If we do not contact you within 14 days your application was unsuccessful.