

### **Vacancy: Senior Project Manager (Contaminated Site Management)**

The position is for a Senior Project Manager for a Joint Venture Company established between GCS Pty Ltd, a Water and Environmental Consulting Company supporting the mining sector throughout Africa, the RSK Group, an International Environmental Services Company working with the oil and gas, renewables and water sectors through-out Europe, Africa and the Middle East and Mamadi and Company a professional services firm offering consulting services in design, engineering, advisory, environmental management, construction management, energy solutions, natural resource conservation. The position will report to the General Manager – RGM. The position will be based at the Hillcrest, Durban Office.

Candidates must have experience in undertaking and managing contaminated land Investigations. We are seeking candidates who have experience in the design, installation, and management of in-situ remediation systems. Technologies of interest are: Vapour Extraction, Dual / Multi phase extraction, in-situ aerobic and anaerobic degradation, and in-situ chemox.

Project management skills are also fundamental including implementing a strong safety culture, proposal writing, client liaison, budget tracking, project scheduling and tracking, team management and quality control of deliverables.

Personal attributes that the candidate should possess is someone that is enthusiastic and willing to meet new clients and sell the capability of the group. Therefore, it is important that the candidate has experience in successful business development. Strong organisational, communication and computer literacy skills are required.

The role will involve working with Multi-National and International Industrial Organisations in the oil and gas, chemical / fine chemical and manufacturing sectors. Candidates with a track record of building client relationships in one or more of these sectors would be an added advantage.

The successful candidate must be willing to travel throughout Southern Africa, East Africa and eventually Western Africa.

The successful candidate will be required to lead on technical deliverables in the land contamination investigation and/or remediation fields.

#### **Qualifications:**

BSc/BEng Honours degree in Hydrogeology/Geology/Environmental or related Engineering  
An MSc/PHD Degree in Hydrogeology/Geology/relevant Engineering will be an advantage

#### **Experience:**

10 years' experience in site assessment, risk assessment and remediation of contaminated sites. Experience in soil and groundwater, remediation of hydrocarbon impact, chlorinated hydrocarbons and other organic volatile and semi volatile compounds will be an added advantage. Candidates that have published articles, opinion pieces or presented at local and international conferences will be an added advantage.

#### **Remuneration:**

The position will offer a competitive salary based on experience and performance-based pay relating to growth of the business.

Only candidates that meet the above requirements should submit their CVs to [careers@gcs-sa.biz](mailto:careers@gcs-sa.biz) by no later than the 05<sup>th</sup> March 2021. Should you not receive any communication within 2 weeks of the closing date, please consider your application unsuccessful.