

Job description

As a result of an expanding workload from existing and new clients, JBS&G is looking employ an environmental consultant as a Project Manager in the JBS&G Sydney office. The successful candidate would have opportunities to work on projects across a number of industry sectors including property development, ongoing industrial/petroleum site management and industrial site decommissioning.

It is anticipated that the successful candidate will have 3 to 8 years experience in contaminated land management.

As a project manager, it is expected that you will manage small to mid-sized projects in assessment and remediation phases dependent upon your level of experience. This will include responsibility for the timely provision of project deliverables, management of sub-contractors and internal project staff, the control of project budgets, etc. Opportunities are available to balance field and office commitments specific to the individual.

A competitive and attractive salary package will be offered to the right applicants, including a phone/allowance and contributions toward professional development (eg, short courses and/or postgraduate university courses). JBS&G has an open and friendly work environment with a relatively flat management structure where every employee is respected for their contribution to the success of the company. JBS&G is also an equal opportunity employer.

The right person will have the opportunity to work with a range of top class in house technical specialists in risk assessment, hydro-geology, groundwater remediation systems and site audits. Further they will be mentored by one of JBS&Gs highly experienced industry leaders to further develop their skills and capabilities in a professional environment. With projects across all of Australia, for those that like to travel there are also good opportunities for short project related travel within both NSW and more broadly with Australia.

The position is based in JBS&G's Sydney offices, located adjacent to Wynyard transport interchange.

Desired Skills and Experience

- 3 to 8 years experience in contaminated land
- Engineering or science degree with a sound understanding of geology and/or hydrogeology;
- Pro-active, self-motivated and problem solving attitude;
- Sound field work abilities – it is expected that the candidate would be sufficiently proficient to oversee soil and groundwater investigations with ground gas and vapour sampling considered an advantage;

- Strong written and verbal communication skills with respect to co-workers and clients;
- Well developed technical and analytical skills;
- A dedication to the provision of the best outcome for the client on each project;
- Excellent understanding of EPA endorsed guidelines;
- Ability to work in a team environment; and
- Current Australian drivers licence.