

sustainability.  
environment.  
versatility.



## Melbourne – Contaminated Site Assessment & Remediation Staff

Senversa Pty Ltd is an Australian employee owned environmental consulting firm. Our team is committed to delivering high quality environmental advice to our clients and we provide a supportive environment for our staff. We are now seeking to add high calibre experienced (2-8 years) environmental practitioners to join our Melbourne based team.

This role is suitable for industry leading candidates with exceptional skills in the following:

- Degree qualified in environmental or earth sciences or environmental engineering, or related disciplines.
- Extensive experience in soil and groundwater assessment, the development of conceptual site models.
- High level project management capabilities.
- Strong reporting and verbal communication skills.
- Compliance with health, safety and environment policies, standards and procedures.

Applicants should also possess the following skills:

- Ability to develop and maintain strong working relationships with peers and clients.
- Ability to promote Senversa nationally by assisting principal staff with business development and marketing initiatives.
- Technical specialty skills in one or more of the following areas: human health and/or ecological risk assessment, in-situ groundwater remediation, management of asbestos in soils, complex hydrogeological assessment and/or audit support.

The Senversa team prides itself on technical excellence and our senior staff are committed to coaching and mentoring staff in a dynamic, friendly, positive, respectful and constructive professional environment. We also have industry leading employee benefits and flexible work-life balance arrangements. If you are poised to take the next step in your career, please email your CV to [careers@senversa.com.au](mailto:careers@senversa.com.au) with a covering letter outlining your experience and career goals.

Our flexible business structure means candidates outside of these ideal experience ranges will also be considered. Further information is available from Richard Griffin or Kath Potter on 03 9606 0070.