

sustainability.  
environment.  
versatility.



## Melbourne – Geotechnical Engineer

Senversa Pty Ltd is an Australian employee owned environmental and geotechnical consulting firm. Our team is committed to delivering high quality advice to our clients and we provide a supportive and collaborative environment for our staff. Our services have been expanding, creating exciting opportunities for high calibre candidates with 2-8 years geotechnical experience to join our Melbourne based team.

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

- ] Degree qualified in B Eng or M Eng.
- ] Have practical consulting experience
- ] High level of demonstrated project management capabilities.
- ] Strong reporting and verbal communication skills.
- ] Ability and comfort working within a multi-disciplinary team.
- ] 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.
- ] Specialty skills in one or more of the following areas would be an advantage:
  - o Geotechnical supervision of fieldwork
  - o Geotechnical analysis and familiarity with computer software packages
  - o Analytical skills and Report writing

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.