

PSM Graduate Opportunity

Geotechnical Engineer



About PSM

PSM is an engineering and geological consulting company that provides geotechnical specialised design and investigation services. We specialise in tunnelling, mining, civil, dams, water projects and geohazard studies with offices in Sydney, Brisbane, Perth and Geelong.

Our aim is to provide practical, innovative, best for project solutions for our clients in a collaborative and flexible environment. Our commitment to mentoring the next generation of experts sets us apart.

At PSM we understand the benefit of diversity in our firm. Our long history of success has come from thinking differently. We value the innovation and creativity that diversity of thought brings. The one thing we all have in common is our focus on high performance.

About the candidate

PSM are looking for applicants who will have completed a Bachelors or Masters degree in Civil or Mining Engineering, majoring in Geotechnical Engineering, preferably with outstanding marks. They will be someone who can work in a team environment or independently, are capable, adventurous, motivated, and able to deliver. The applicant must also hold a Class C driver licence.

About the opportunity

At PSM a graduate will work on a range of projects from small jobs to some of the largest infrastructure and mining projects in the world. Experience both in the office and on-site work, which could include remote locations.

Some of your duties will include:

- Field investigations
- Processing and analysing field data
- Developing geotechnical and geological models
- Geological assessments and geotechnical analysis
- Report preparation and writing

What is on offer

Join a team of nationally and internationally recognised experts working on technically challenging projects across the globe.

We believe in rewarding individual performance, with no barriers to personal development. We offer competitive salaries, an annual bonus scheme and paid professional development opportunities. PSM has regular workplace social events and a workplace culture you will enjoy.

To apply

To apply please complete an application form by visiting our [Careers Page](#) or scanning the QR code.

Applications close 31st May 2024

