

Instrumentation & Monitoring Professionals

Sydney, Australia

Our Company

With 25 years of experience around the world and 750 people operating out of 20 countries, SIXENSE provides advanced technologies & services to designers, builders and managers to optimise their assets through their life cycles.

One of our key services is risk mitigation solutions supported by high quality instrumentation and monitoring services. We detect, measure and model structural, geotechnical and environmental behaviours for owners and contractors.

We're also providing engineering and innovative, Al-based digital solutions for infrastructure inspection and asset management. Our edge is our ability to transform data into information.

Whilst we have a large presence on the international stage, SIXENSE has only been in the Australian and NZ market for few years and is a SME currently experiencing high levels of growth. With this growth comes exciting challenges and great opportunities for the successful candidate to have a real impact on his/her and our future.

The Sixense environment brings outstanding career opportunities for skilled & motivated employees either in Australia or abroad.

Position:

There are multiple permanent & full-time positions open for INSTRUMENTATION & MONITORING PROFESSIONALS within our Sydney office. Sixense invites all engineers, technicians and data managers with an interest or experience in Geotechnical & Structural Instrumentation and Monitoring to apply. All levels of experience will be considered and matched with existing role vacancies.

The successful candidates will learn about cutting edge monitoring techniques and gain experience on major infrastructure projects in Sydney and NSW. The position will involve both field and office work, and with support from the project manager, you will be responsible for planning, installing and maintaining a network of advanced monitoring sensors. The role may also include maintenance of our project monitoring database, reporting and quality control procedures.

Skills and experience required

- Knowledge and experience of Geotechnical Instrumentation is preferred
- Technical qualifications are preferred (diploma or bachelor's degree)
- Always adopt safe attitude and respect safety procedures
- Experience working on & around construction sites
- Installation experience, comfortable working with hand tools
- Comfortable working both at the job site and office
- Can work independently, unsupervised and show initiative
- Good written English and communication skills
- Good computer skills (Microsoft Office, etc) and aptitude/eagerness to learn new software

- Ability to self-start and drive their own schedule.
- Proven ability to stick at problems and successfully troubleshoot.
- Eligible to work unrestricted in Australia
- Australian driver's license

What we can offer you

- Strong team culture with collaboration opportunities within Australia, NZ and international business units
- Flexible and autonomous work environment, we'll support you to think differently and encourage innovation
- Company shares purchase plan with attractive free shares incentives
- Fitness incentive scheme for reimbursement of regular gym/sporting activity
- Paid parental leave
- Career advanced opportunities within the broader Vinci network.
- Performance based annual bonus

Remuneration:

- Salary based on skill and experience

Application:

Submit your resume and cover letter to **careers.oceania@sixense-group.com** Sixense is an equal opportunity employer.

www.sixense-group.com.au