

CMT Technician – Rockhampton

Construction Sciences is a 900 strong team across Australia and New Zealand. Our dynamic team provides Construction Materials Testing, Geotechnical Engineering, Subsurface Utility Engineering and Environmental Services, in Australia and internationally. Our strength is providing prompt turnarounds of large volumes of tests, accurately. We are major project specialists.

We are currently looking to recruit CMT Technicians located at our Rockhampton Business Unit. The role will have an emphasis on technical expertise combined with project management, analysis and reporting.

ABOUT THE ROLE:

Responsibilities include, but are not limited to:

- Conducting Laboratory and field testing
- Produce clear and concise field and laboratory records and reports
- Weekend work and overtime may be required.

ABOUT YOU:

In order to be successful for this role you will ideally possess:

- Licence to operate a Nuclear Density Meter
- Cert 3 or 4 in Laboratory Techniques or similar is advantageous
- Experience in either Aggregates Soils and concrete preferred
- Strong written and verbal communication skills.
- An ability to work cohesively within a team driven environment.
- Familiar with relevant Australian and Main Roads testing standards

ABOUT THE BENEFITS:

We are committed to looking after our people, and in addition to a positive and challenging career, your benefits will include:

- Comprehensive training and ongoing support
- An opportunity to work in a large global company
- A supportive team environment and access to development opportunities
- Employee Assistance Program
- Relocation assistance provided

A current driver's license and ability to pass a pre-employment medical and drug screen are essential.

Construction Sciences is an equal opportunity employer and strives to provide and maintain a positive and fair working environment.

No Recruitment Agencies. To express your interest and take advantage of this rare opportunity, send your resume and cover letter to alexander.paynter@constructionsciences.net.