



# Quality Policy

Insitu Geotech Services Pty Ltd is an Australian owned specialist insitu testing service provider operating in Australia and South East Asia. The company is committed to providing a service where the highest quality performance is paramount during all work performed. We recognise that the quality of our employees and the services which we provide are key to the successful operation of the company.

The objectives of the IGS Quality Policy are;

- To implement a Quality System that enables the company and employees to comply with either “best industry practices” or practices laid out in international standards where our testing systems are not covered by Australian Standards.
- To keep up-to-date with technology by ensuring that, where practicable, senior personnel attend relevant international conferences and training courses, and by establishing close liaison with world-class exponents of the technology where possible.
- To develop and promote Geotechnical Engineering Industry knowledge in the field of insitu geotechnical testing and to support organisations that develop industry knowledge
- To provide rigs, testing equipment and procedures that meet best industry practice and relevant standards in order to provide to each of our clients a service which meets or exceeds the required standard of quality.
- To promote a work place where the Quality and Service are the responsibility of each and every employee with individuals encouraged to strive for the highest quality.
- To regularly consult and communicate with employees regarding the quality management decision making.
- To report, investigate and learn from all incidents and events which occur within the work place and communicate these openly within IGS and the Geotechnical Engineering Industry.

Mark Chapman  
Managing Director  
Insitu Geotech Services  
January 2020

ABN: 46 091 597 661

**Contact:**

igs@insitu.com.au

187 Elliott Rd, Banyo. QLD. 4014

Insitu.com.au

**Geotechnical Services:**

CPT & Piezocone

Dilatometer

Seismic Dilatometer

Vane Shear

Tee-Bar

Piston & Eziprobe Sampling

Piezometer Installation

In Situ Permeability

# Policy Statement