

MM Geomechanics ABN 46 681 580 693

Company Overview

Founded by Muliadi Merry, a passionate Principal Engineer with 25 years of experience and proven track records of timely, on budget quality project delivery, MM Geomechanics has been established on the principles of serving clients with excellence and helping clients achieve their project goals and objectives.

Muliadi is a Professional Chartered Engineer and on the registry for National Engineers within the field of Civil Engineering. His country experience includes Australia, Hong Kong, Singapore, Indonesia, Thailand, Malaysia, East Timor, Lao PDR, United States of America and United Arab Emirates.

Muliadi studied at Royal Melbourne Institute of Technology (RMIT), where he received his Master's Degree in the field of Geomechanics with emphasis on highly stressed underground structures and 3D numerical modelling. Having worked at both specialist and Tier 1 multidisciplinary consultants throughout New South Wales in the last 15 years, clients have seen Muliadi develop sound working relationships with them. These include governing bodies, contractors, operators and maintainers.

Services

MM Geomechanics offers a wide range of ground engineering services for buildings, roads, railways and mine infrastructure along with oil and gas industries. These include but not limited to the following:

- Geotechnical site investigations in support of Development Application and Construction Certification.
- Forensic geotechnical studies.
- Landslide risk management and mitigation.
- Geotechnical design services (e.g. earthworks, foundation, pavement, ground improvement, excavation retention, etc.)
- Construction support services (e.g. management of RFIs and NCRs, inspection, monitoring and supervision, etc.).
- Engineering support during defect liability and maintenance periods.
- Geotechnical instrumentation and monitoring.
- Vibration monitoring and impact assessment.
- Temporary works design.

MM Geomechanics can also provide project management and design advisory services (covering project governance and controls, design interface and delivery management, scope change management, etc.) throughout all stages of engineering design process.

Call us +61 481 265 169

Email info@mmgeomechanics.com.au

Website www.mmgeomechanics.com.au