

ABOUT US

Mining One is an exciting team of highly experienced and professional mining, geotechnical geological and hydrogeological consultants offering excellence in service and commitment to their clients with high level strategic, hands on practical design and implementation.

Our well respected team has extensive industry knowledge and experience in a diverse range of disciplines.

With our engineering knowledge and skills using a variety of software packages we are able to provide safe, cost-effective and problem solving solutions which reduce mine operating costs, increase productivity and maximise economic extraction.

For more information on any of our services please visit at:

www.miningone.com.au

Studies, Audits & Reviews

Mining One pride ourselves in offering practical mining consultancy which includes studies, audits and reviews for the mineral industry.

Mining One draws upon the diverse engineering capabilities of our personnel to provide clients with accurate, concise and timely reports ranging from relatively straight forward technical studies and reviews through to more complex definitive bankable feasibility studies and due diligence exercises.

Our technical expertise combined with our industry knowledge allows us to offer expert assessment and professional advice into any mining and mineral development project.

Mining One's engineering team is supported by mineral processing, civil and environmental engineering professionals broadening our ability to investigate and conduct a wide range of client studies.

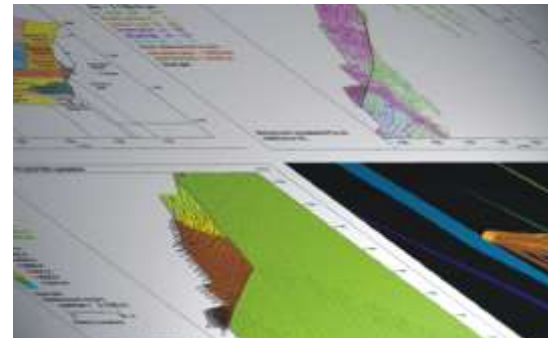
Mining One personnel have been involved in many studies for mining and exploration companies in all states of Australia and a number of overseas countries, where we continue to expand.

Areas of Open Pit & Underground Expertise

- Mineral Resources and Geology
- Mining Engineering
- Geotechnical Engineering

Study Services

- Concepts, pre-feasibility and feasibility investigations
- Due diligence
- Methods assessments
- Geotechnical investigations of open-pit and Underground mine
- Slope stability analysis
- Ground support assessments
- Haulage, filling, pumping and ventilation evaluation and review



Mining One Personnel Study Experience Examples

- Ironclad Mining Ltd, Wilcherry Hill Bankable Feasibility Study (SA)
- PTA Asia Pacific Mining, Sakoa Coal Mine Conceptual Study(Madagascar)
- Globe Metals and Mining, Kanyika Project Feasibility Study (Malawi)
- Conquest Mining, Mt Carlton Silver Hill Feasibility Study (QLD)
- Legend International Holdings Inc, Georgina Basin Phosphate Project Pre-Feasibility Study (QLD)
- Range River Gold, Mt Morgan Underground Feasibility (WA)
- Icon Resources, Mt Carbine Scoping Study Design (QLD)
- Barrick Gold, Cowal Geotechnical Scoping Study (NSW)
- Africa Barrick Gold, Peer Review of Mines (Tanzania)
- Credit Suisse, Frogs Leg Due Diligence (WA)
- Crocodile Gold, Cosmo Due Diligence (NT)
- Wotton & Kearney/QBE, Beaconsfield Geotechnical Expert Advice (TAS)
- Mallesons Stephen Jaques, Yallourn North Wall Slip Investigation (VIC)