MSP Engineering is a Western Australian based resource development consultancy specialising in the evaluation, engineering design, project management and construction of minerals processing facilities and associated infrastructure, both in Australia and overseas.

MSP's delivery of services is characterised by a:

- Collaborative approach with valued clients based on its years of experience in the resources industry.

In the past 10 years MSP has provided over $300 million in project studies and evaluations, project management and engineering services to its clients. These projects have been completed within tight schedules and budgets in accordance with its client's expectations.

MSP Engineering Team has a core group of expertise personnel within the organisation that have the required skills and knowledge for mining services in the following domains.

- Open Cut Drill and Blast Contracts and Designs
  - Specialise in High Wall D&B and Presplit
  - Quality Controls
  - Electronic and Nonel Firing Systems
- Mine Dewatering
  - Design Selection of Pumps
  - Design and Installation of Piping Systems
- OH&S Audits and Review
  - Mine Rescue and Emergency Response Infrastructure Development
  - Risk Register Development AS 18001
  - Risk Matrix Creation
- Quarry Manager
  - Onsite Unrestricted Alternate or Deputy QM Support
- Open Pit Mine Supervisor / Foreman
  - Onsite Back to Back Support
- License Survey Team
- Exploration and Mine Geology Support
- Geotechnical Support
- Mine Engineering Planning and Scoping Studies
  - Short and Long Term Mine Planning Schedules
  - Contract Tenders
  - Open Cut and Underground Experience

For further information regarding MSP Engineering’s capabilities and recent project achievements please visit our website.

www.mspengineering.com.au

Or contact MSP to discuss your project requirements.

Peter McSweeney - Managing Director
P: +61 8 6241 4900
E: p.mcsweeney@mspengineering.com.au