

Global Mining Services

Practically Developing the Future



Mining
Infrastructure



Current Projects

Client	Location	Date Commenced	Description of Services
St Barbara Limited	Leonora, WA	November 2010	Project management of the Materials Handling Project for the Gwalia Mine.
GBU Capital Pty Ltd/ West Papua Mining PT	West Papua	October 2010	Preliminary investigation of the viability and location of a coal port in West Papua.
Fortescue Metals Group	Head Office, WA	November 2010	Provision of senior engineering services for the dewatering department.
Wolf Minerals Limited	Perth, WA	August 2010	Study Co-ordinator for the definitive feasibility study for Hermerdon Project (tungsten/tin) in the UK.
Alcoa	Pinjarra, WA	June 2010	Provision of project management teams for various civil engineering projects on site.
African Minerals	Perth, WA	June 2010	Provision of senior metallurgical engineering services for mine feed level study, concentrating initially on the sapolite beneficiation process.
Queensland Rail (QR)	Brisbane, QLD	May 2010	Provision of project management and delivery teams for various civil and mechanical engineering projects in head office and on site, including managing earth moving contractors.

Global Mining Services

Practically Developing the Future



Mining
Infrastructure

Client	Location	Date Commenced	Description of Services
Fortescue Metals Group	Cloudbreak Mine, WA	July 2009	Provision of project management and delivery teams for various civil engineering projects on site, including managing earth moving contractors (Brierty and Advanced Earth).
Fortescue Metals Group	Cloudbreak Mine, WA	June 2009	Provide selected Project Managers and Schedulers for various projects, including water re-injection, culvert designs and construction management and tailings pipeline installations.
Minas Aguas Teñidas SAU	Spain	September 2008	Provision of a mining management and operator training team for local mining contractor to support client for the start-up of production operations and development.