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smart project delivery

West Pilbara Iron Ore Project Scoping Study, Prefeasibility Study and Definitive Feasibility Study Exploring Port and Rail Options

Client

Australian Premium Iron (API)

Project Location

Pilbara Region, Western Australia

Project Summary

In 2008 Engenium, through its rail delivery venture Calibre Engenium JV, carried out a scoping study investigating rail options to Cape Preston and Onslow for API's West Pilbara Iron Ore Project.

Following this study, in 2009 and 2010 we carried out a pre-feasibility study and a definitive feasibility study investigating different port options at Anketell, Onslow and Cape Preston. Anketell was chosen by API for further study.

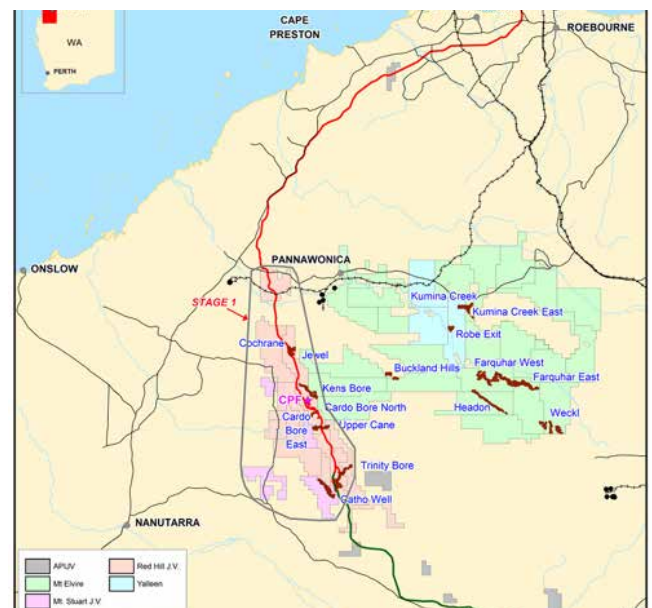
There was approximately 250 km of railway mainline with six mine loops at the various deposits. The scope included all earthworks, drainage, bridges, track, signalling and communications as well as all-weather mine access roads.

The scope also included multi-user maintenance yards and unloading yards at Anketell Point, definition of the special rail lease, geotechnical investigation and detailed estimates. A second stage was added which extended a 120 km rail spur to Hardey.

Engenium divested its interest in Calibre Engenium in 2010.

Want To Know More?

For more information please contact our Perth office on +61 (0)8 6460 0300, email info@engenium.com.au, or visit our website www.engenium.com.au.



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