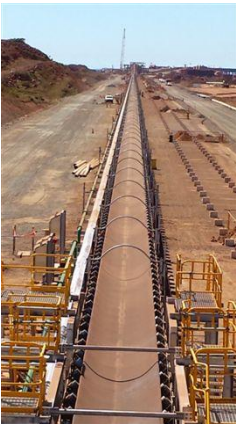


Cape Lambert Port B Expansion

The Cape Lambert Port B Expansion supports the increased export capacity for Rio Tinto Iron Ore's operations in the Pilbara. Cape Lambert is located 40 kilometres north of Karratha.

SMP Engineering (SMP) provided onsite spooling and installation of approximately 3.3 km's of piping ranging from 50Nb to 150Nb within two conveyors (CV655, CV711) and two transfer stations (TS655 & TS654) to the Laing O'Rourke structural, mechanical and piping scope for the project.

SMP supplied a Superintendent, 2 Supervisors, a Project Engineer and a multi-disciplined crew of 25 to complete the above scope.



Project Key Facts

Project Owner

Rio Tinto Iron Ore

Project

Cape Lambert Port B Expansion

Client

Laing O'Rourke

Value

\$3.7B

SMP Scope

Project Crew of 25, Onsite spooling and piping installation for 2 conveyors and 2 transfer stations

Project Scope and Outcomes

- + 17,272 man hours
- + Zero reportable safety incidents
- + Zero environmental incidents
- + Successful integration with the client's team
- + Quality supervision and engineering resources
- + Total package including onsite spooling, installation and quality documentation
- + 2 conveyors and 2 transfer stations
- + 3.3km's piping installed

Steve Richings - LORAC Deputy Project Manager "SMP Engineering provided great support to our team on this project. Their quality Supervision and Engineering resources allowed us to utilise them as an extension of our own valued team. Their efforts were much appreciated and they maintained a great focus on Zero Harm. I would have no hesitation in recommending SMP Engineering for any future structural, mechanical and/or piping projects".

Contact Us

Call the team at SMP Engineering for all your structural, mechanical and piping needs on 9412 8000. More project case studies can be viewed at www.smpeng.com.au

Structural+Mechanical+Piping+Engineering