

CLIENT

VALE Australia

LOCATION

Various sites within the Galilee and Bowen Basin's

CONTRACT VALUE

\$2.6m

PROJECT DURATION

May 2014 – April 2015

PROJECT REFEREE

Andrew Mirich – Contract Procurement Officer and Principal's Representative Vale Australia
07 3136 0853

PROJECT TEAM

Project Manager: David Muguira
Site Supervisor: Shaun Sheahan, Rodney Exelby, Dean Jones, Pat Faust

COMPANY ROLE

Major Sub-Contractor

FORM OF CONTRACT

VALE Exploration Services Agreement

TYPE OF CONTRACT

Schedule of Rates



PROJECT SYNOPSIS

- Construction of access tracks
- Construct exploration drill pads
- Support of exploration drilling operations
- Maintenance of access roads
- Drill pad and access road rehabilitation
- Rehabilitation and revegetation of other disturbed land.

Project Overview

Milray Contracting was awarded the \$2.60M contract by VALE Australia as support for their extensive coal exploration program within their various coal exploration tenements in the Galilee and Bowen Basin's which are located in Central Queensland. VALE had been conducting exploration activities to support and expand their current coal mining operations in those areas. VALE has been operating in Australia since 2007 when the Company acquired assets from AMCI Holdings.

The project involved the provision of access roads, construction of drill pads and support for exploration drilling to occur at numerous separate and sometimes remote sites within the Galilee and Bowen Basin's. Milray Contracting are responsible for preparation and rehabilitation including provisions for ancillary works and all supervision and some landholder and stakeholder management.

Milray Contracting have established a good relationship with VALE Australia, having won this contract for the last 7 years, with an excellent safety reputation to their mining safety standards and success in meeting environmental targets set within the contract. Milray Contracting have proven that they can consistently complete projects on time, budget and to a high level of quality that is required.