

Capability Statement

19 Jun 2018

BRE Engineering



INDUSTRIES SERVED

CONSTRUCTION &
ENGINEERING

MANUFACTURING

MINING

PROFESSIONAL
SERVICES

STEEL

Company Details

Address: 2/22 Hines Road
O'Connor WA, 6163 Australia

Email: simon@bre.engineering

Web: www.bre.engineering

ICN Gateway Company ID: 148078

Employees: 6

ABN: 26 613 485 868

Local Manufacturer: Yes

Foreign Manufacturer: No

Importer: No

Exporter: Yes

NT CAL Accredited: No

Works in Remote Locations: Yes

Australian Indigenous Owned: No

Contacts

Mr Simon Brennan

Mob: +61 4 4796 4813

Email: simon@bre.engineering

BRE Engineering is a small and nimble full service engineering firm.

Summary

Small and agile innovative end to end engineering EPCM.

Description

BRE Engineering is a small and nimble full service engineering firm. We design, build, test, install and commission equipment and projects in the mining and industrial sectors.

Our mission is to solve complex problems simply and efficiently using technology and equipment.

Industries Served

- > Construction & Engineering
- > Manufacturing
- > Mining
- > Professional Services
- > Steel

Facilities

- > 535m2 Factory
- > 5 Axis CNC Router Large format
- > Lathe
- > Mill
- > 3 Axis CNC Router
- > 3D printers
- > CAD systems
- > General Tools

Accreditations

- > Working in accordance with ISO9001 - currently undertaking accreditation

Products & Services

- > 2D and 3D CAD Services
- > 5 axis CNC Router - Machining
- > Project Management
- > End to End project

Major Clients

- > BHP Nickel West
- > Tianqui Lithium Australia
- > Primero
- > Qingdao Highest Technology Group
- > IGO - Jaguar
- > AngloGold Gold Ashanti
- > Golder Associates
- > Fremantle Metallurgy
- > Outotec
- > Total Marine Technology
- > IKAD Subsea
- > Veolia
- > Cockburn Cement
- > WA Museum

Previous Significant Projects

2018

Nickel Sulphate Pilot Plant

\$1,500,000

Client: BHP Nickel West

Design, build and supply a nickel sulphate pilot plant to prove up the BHP nickel process and to produce chemicals on specification for use in Lithium battery production

2017

Design, Build and Commission 16m Thickener

\$700,000

Client: Primero

To design, build and commission a 16m thickener for a lithium project in WA.



Powered by  **icngateway**

icn.org.au | 1300 961 139