



www.bre.engineering

Simon Brennan

Mobile: +61 447 964 813

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

Email: simon@bre.engineering

► DISCRIMINATORS

- Our team of engineers and creators work in a closed loop environment that brings design, manufacture and testing under one roof. This enables us to deliver challenging and bespoke projects that meet the operational requirements of our customers
- Collaborate closely with customers to provide project-specific solutions
- Nimble business structure
- Obtain competitive pricing from our suppliers and sub-contractors
- Structured procurement procedure
- Total customer satisfaction
- Extensive supply chain network with established partnerships across other disciplines

► DEVELOPING CAPABILITIES

- Overhaul, rebuild, and remanufacture of ship machinery
- Composite and exotic materials construction
- Innovative lightweight piping systems (Water, Fire protection – water mist)
- Improved R & D programs
- Anti-vibration analysis

► KEY MARKETS

(Local / International & Potential)

- Defence
- Industrial
- Mining
- Oil and Gas
- Government

“Your Innovation Partner”

Supplying outside the box practical solutions across a wide range of industry sectors

► CAPABILITIES

- Solution and Problem-Solving Engineering
- Research & Development projects – difficult to solve engineering problems
- 2D and 3D CAD
- Electrical Control System Design, Manufacture, Installation and Support
- Finite Element Analysis, Structural Analysis and Certification
- Project & Contract Management
- 5 Axis CNC Router - 2400 x 1200 x 700mm Capacity
- Bespoke equipment manufacture and prototyping
- 3D Printing
- Fabrication and welding of carbon, stainless steels and exotic materials
- Design, manufacture and installation of piping and structural components
- Overhaul, rebuild, and remanufacture of ship machinery
- Accredited supply chain / support services

► QUALITY APPROVALS & AWARDS

BRE and its alliance supply chain have systems and processes in accordance with:

- ISO 9001:2015
- ISO 18001:2007
- ISO 14001:2015
- AS/NZS 4801:2001
- ISO 3834.2:2008