

COMPANY PROFILE

JANUARY 2016

Torque Engineering Australia Pty Ltd ABN 76 131 766 473

Unit 7, 24 Riseley Street, Ardross, 6153, Western Australia, www.torqueengineering.com



Profile

Torque Engineering Australia Pty Ltd ("Torque") is an engineering solutions company for the offshore industry.

We design, develop, manufacture and supply customized equipment that meets with international standards. The company focuses primarily in deployment systems for the Offshore Construction and Mining Contractors.



History

Torque Engineering was founded in Western Australia by Matrix Composites & Engineering and Mike Spiers in 2007. The company was set up to service the specialised field of offshore deployment systems. Torque formed an alliance with Denith Engineering, a design and manufacturer company well known to the company.

Jointly the group has built up an impressive list of projects and delivered a diverse range of equipment solutions.



Industries

Torque Engineering offers solutions to a broad spectrum of industries including

- Offshore Construction
- Subsea Construction & Diving
- **Equipment Rental**
- Mining
- Ship Owners

Clients

Torque Engineering has provided products, technical services and solutions to a wide range of customers including;

- **AGR**
- Apache Energy
- Divex
- **DOF Subsea**
- Helix
- Hydrokarst
- Neptune Marine
- NorCE Offshore
- SapuraAcergy
- SMIT Subsea
- Fugro-TSM



Services

Torque Engineering technical services include

- Project Management
- Design and detailing





Company Profile



- Finite Element Analysis
- Fabrication
- Testing & Commissioning
- Operating and Maintenance Instruction Manuals

Key Strengths

- Ability to respond with solutions quickly
- Excellent in-house design, machining and fabrication resources
- Good track record with customers

Examples

- Winches
- Active & Passive Heave Compensation Control Systems
- **Umbilical Reelers**
- Flexible Lay Equipment
- Launch and Recovery Frames
- Deep Ocean Deployment Systems
- Vessel Mooring Equipment











