



COMPANY PROFILE

JANUARY 2011

Torque Engineering Australia Pty Ltd ABN 76 131 766 473

185 Camboon Road, Malaga, 6090, Western Australia, Tel: +61 8 9249 3300 – www.torqueengineering.com

Profile

Torque Engineering Australia is an engineering solutions company.

We develop and supply Hi-tech customized equipment solutions primarily for the Offshore Construction and Mining Contractors.



History

Torque Engineering Australia Pty Ltd is part of the ASX Listed Matrix Composites & Engineering Ltd group of companies and commenced operating in Western Australia in 2007.

Torque has built an impressive list of projects and delivered a diverse range of equipment solutions.



Torque continues to provide innovative solutions to the industry.



People

Torque Engineering co-founder and Managing Director Mike Spiers has been in the offshore subsea construction industry since leaving the Navy in 1981.

He spent 5 years developing SMIT subsea business in remote places of the world such as West Africa and Sakhalin Island. Before that represented Stolt Offshore in South Africa providing support to their West African Projects & Operations, the largest being the Bonga Field Installation in Nigeria.



Mike is a registered Professional Engineer and holds a commercial diving certificate and has various Navigation, Machinery and Watch keeping certificates.

Chris White, Engineering Manager, joined the group 2006. Chris is a Mechanical Engineer with 35 years experience in large machine and heavy equipment design, and has previously acted as the Engineering Manager for a number of OEM companies specializing in design and manufacture.



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 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
- TS Marine

Services

Torque Engineering technical services include

- Project Management
- Design and detailing
- Finite Element Analysis
- Fabrication
- Testing
- 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
- Financial strength and security from MC&E

Examples

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

Contact:

+ 61 400 205513

mike.spiers@torqueengineering.com

