











Informed Subsea Design

- > Concept Engineering
- > FEED Studies
- > Detailed Design and Analysis
- > Project Support
- > Operational Support

Clear Well Subsea Ltd 2 Desswood Place, Aberdeen, AB25 2DH

T: 01224 640005

E : admin@clearwellsubsea.comW : www.clearwellsubsea.com



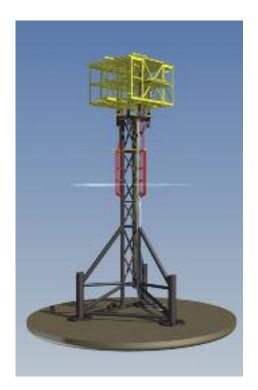


Who are Clear Well Subsea?

Clear Well Subsea provides design and project support consultancy services to the subsea sector of the upstream oil and gas production industry.

Our Focus?

Clear Well Subsea's specialist area is subsea engineering with a clear focus on providing effective solutions to our clients' varied requirements in this arena.

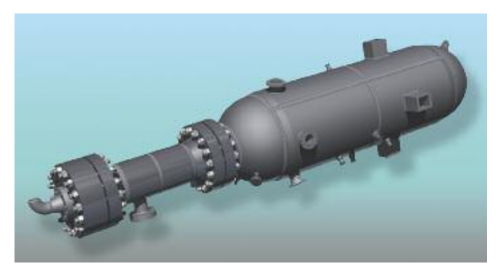


Core Capabilities:

- > Concept Engineering
- > FEED Studies
- > Detailed Design and Analysis
- > Project Support
- > Operational Support

Areas of Activity:

- > Subsea Field Development
- > Alternative Tie-in Solutions
- > Pipelines
- > Umbilicals
- > Riser Systems
- > Subsea Hot Tapping
- > Bespoke Intervention Tooling
- > Connector Systems



Conceptual Engineering

Clear Well Subsea offer a range of conceptual engineering services from option appraisal and budget cost estimates through to pre-FEED studies.

FEED Studies

Clear Well Subsea can perform Front End Engineering and Design (FEED) studies as preparation for project execution packages. Our FEED engineering is based on proven design practice coupled with a knowledge of new technologies.

Detailed Design and Analysis

Clear Well Subsea's detailed design and analysis capability can take concepts through FEED to detailed design, and beyond to fabrication support if the client requires.

Project Support

Clear Well Subsea can offer a full range of project support services, from formulation of project execution plans through to the provision of dedicated individuals and teams to meet specific project requirements.

Operational Support

Clear Well Subsea can offer a comprehensive range of operational support services, from development of tailored IRM programmes through to full integrity management and execution packages.

