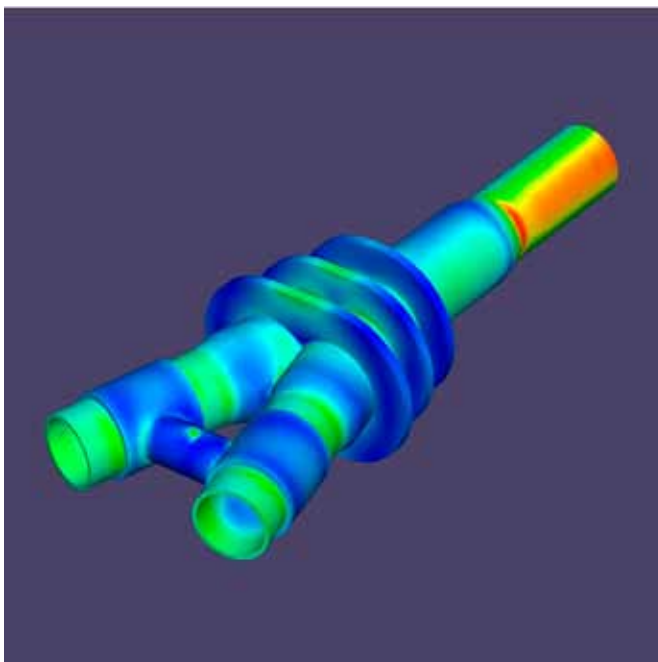


Verification

Capability statement



Below: Stress on a wye piece



Design verification is essential to ensure that errors are identified and rectified at an early stage. Verification performed by a third party contractor gives assurance that all errors will be identified. In subsea engineering, verification is required during design, installation and operation.

Not just verification

Jee sees design verification as more than just a rubber stamp. We work with you to ensure that the optimal choices have been made throughout the entire solution process. The outcome is not only correct, it is better.

Our experienced subsea engineers have worked on a wide variety of projects in offshore pipeline design, and as such are ideally suited to offer high-value verification work for subsea applications.

Our engineers look at the methodology and criteria used to carry out the analysis from start to finish to offer expert advice accordingly.

Choose a truly independent company

Jee is an independent company offering verification and recommendations focusing on the exact needs of our clients.

As such, we can take a step back from the project. This gives fresh insight to the problem and means our recommendations are made with the bigger picture in mind.

Our client-tailored approach to verification ensures a complete and accurate conclusion to your problem.

Proven track record

- ✦ Dolphin Energy 2007 – Independent design verification of 36" sealines and 48" export line for Arabian Gulf development
- ✦ Dolphin Energy 2006 – Independent design verification of two umbilical lines for the above project
- ✦ Cuel 2006 - Wye piece verification
- ✦ Shell Goldeneye 2003 – Design verification of pipelines to ensure compliance with regulatory and contract requirements

It was reassuring to have the expertise of Mike Hawkins and his team to provide the necessary independent confirmation and assurance.

BP

List of related services

- ✦ Feasibility, conceptual design
- ✦ Flow assurance
- ✦ Field development studies
- ✦ Pre-FEED and FEED
- ✦ Detailed design specialist studies
- ✦ Installation engineering
- ✦ Construction support

For more information

To find out how Jee can help manage and implement your engineering projects, please call us on +44 (0) 1732 371 371 or email info@jee.co.uk.



Registered office

Jee Limited
Hildenbrook House
The Slade
Tonbridge
Kent TN9 1HR
United Kingdom
Tel: +44 (0)1732 371 371
Fax: +44 (0)1732 361 646
www.jee.co.uk

Offices: Aberdeen, Abu Dhabi, London



INVESTOR IN PEOPLE

