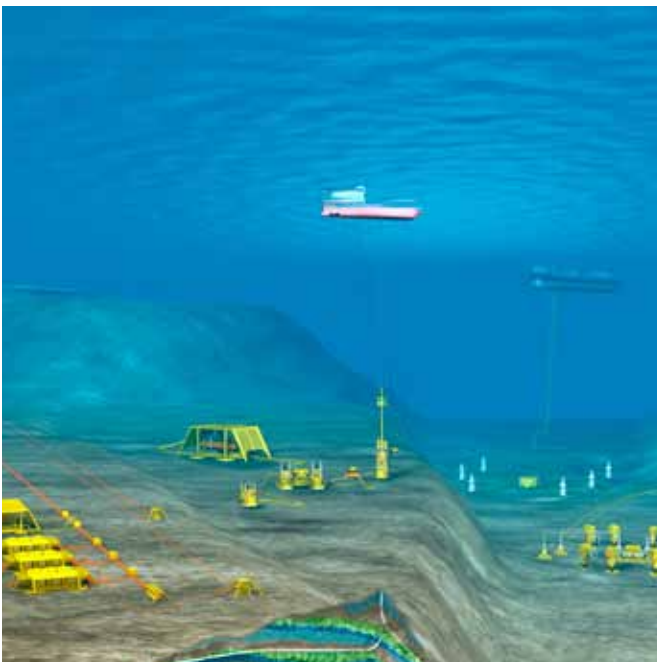


---

# Field development studies

## Capability statement



The objective of a field development study is to identify and evaluate the potential options for the development of a new field.

### Optimal solutions

At Jee, we help our clients evaluate the feasible options and establish a subsea configuration that represents the most cost-effective solution. We work with you throughout the entire process to ensure the optimal choices have been made.

Our subsea expertise and experience with different manufacturers, contractors and technologies allows us to offer high-value solutions for any subsea application. We ensure our capabilities are up-to-date with technology to provide you with innovative solutions.

### Thorough analysis for cost-effective developments

Jee is an independent company offering outstanding advice for field development studies focusing on the exact needs of our client. When starting a new offshore development, it is important to have the expertise of experienced engineers like ours.

Our subsea specialist engineers work with you to identify and assess possible pipeline system options, consider technical performance and construction and installation options and to determine approximate costs. We provide the concept design for any development identifying potential problems, making recommendations and identifying the optimum solution.

At Jee, we are not afraid to develop and evaluate new and innovative options, but equally we will recommend conventional solutions when these are best for our clients.

### Proven track record

- ✦ Perenco 2008 – Bure North development
- ✦ PTTEP 2007 – Field development study: evaluation of pipeline feasibility
- ✦ Apache 2006 – North Sea field development study

---

Jee identified and evaluated all the pipeline options for the fastest availability and most economic way of achieving export from a new well.

Noppadol Pinpipat, Manager, B6/27 Asset, PTTEP Siam Limited

---

### List of related services

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

### 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](mailto: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](http://www.jee.co.uk)

Offices: Aberdeen, Abu Dhabi, London



INVESTOR IN PEOPLE

