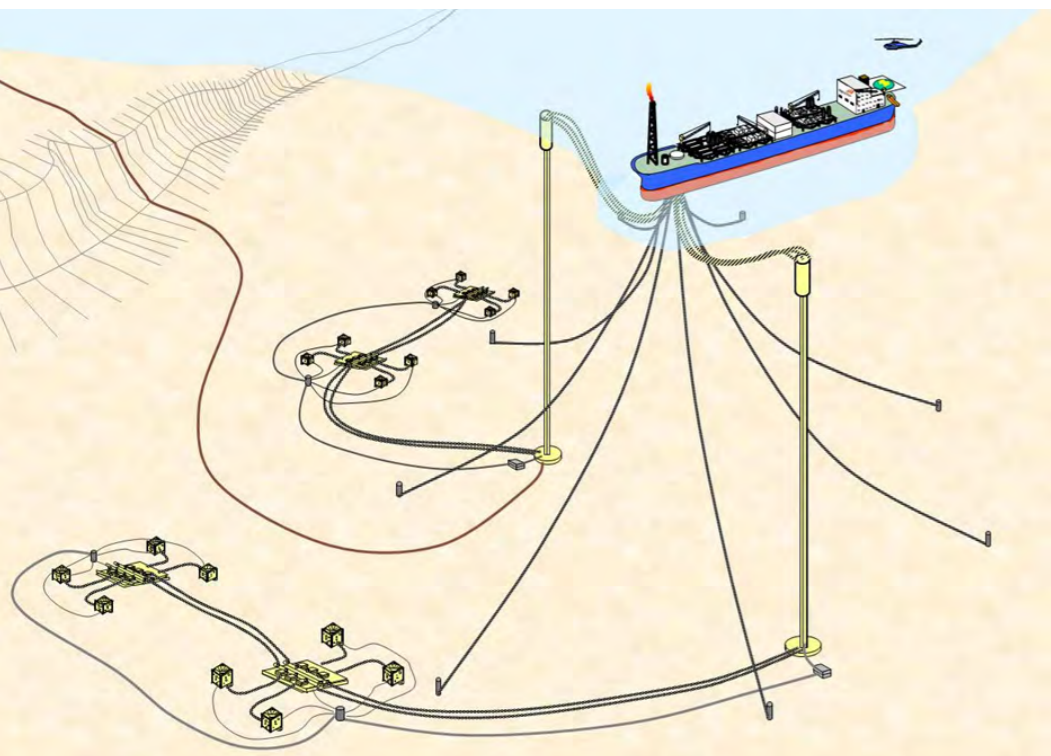


# Our Mission



The Peritus mission is to provide high end system & specialist engineering to the offshore oil and gas industry with a particular focus on deepwater and difficult environments.



# Contact Details

## Asia Pacific

Peritus International Pty Ltd  
Level 4, 160 St George's Terrace  
Perth, 6000 Australia  
T +61 (8) 9324 7900  
F +61 (8) 9481 7007

## Americas

Peritus International Inc.  
7850 N Sam Houston Pkwy W, Suite 300  
Houston, TX 77064, USA  
T +1 281 664 0808  
F +1 281 664 0809

## Europe, Africa, Middle East (EAME)

Peritus International Limited  
5th Floor, Export House  
Cawsey Way  
Woking, Surrey, GU21 6QX, UK  
T +44 148 331 2800  
F +44 148 354 1210

Email: [info@peritusint.com](mailto:info@peritusint.com)

Web: [www.peritusint.com](http://www.peritusint.com)



experts in difficult and  
deepwater environments

experts in difficult and deepwater environments

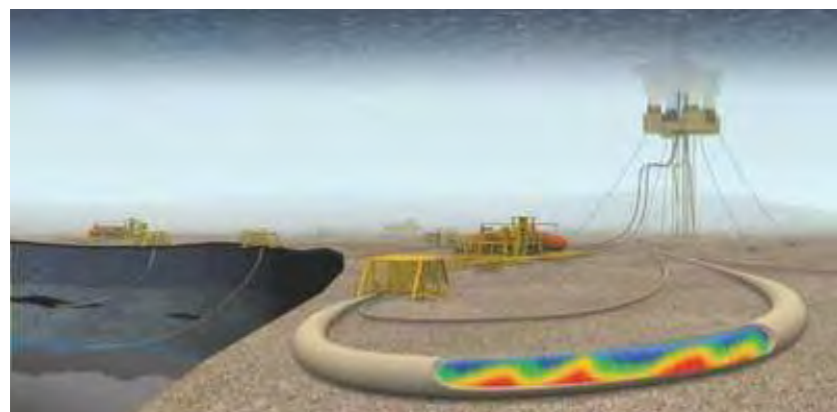
# About Us

Peritus provides advanced field development, subsea & floating systems engineering, and project management to offshore projects across the globe, with a particular focus on deepwater and difficult economical, environmental, or operating conditions.

The Peritus business model works on a network of regional engineering centres which enable specialised skills, knowledge, and expertise to be shared across global operations.

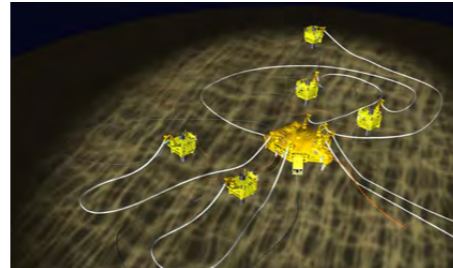
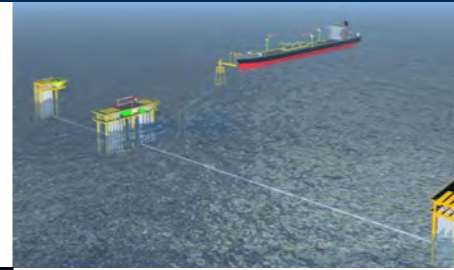
This model delivers low cost, technically superior offshore solutions for clients.

We offer objective opinions and independent / non-aligned technical and commercial solutions.



# What We Do

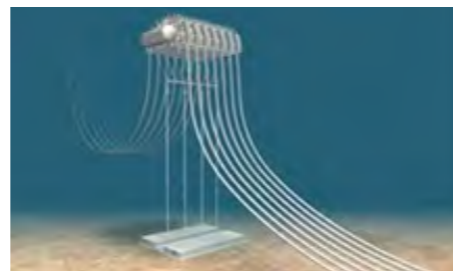
Field Development



Subsea Systems

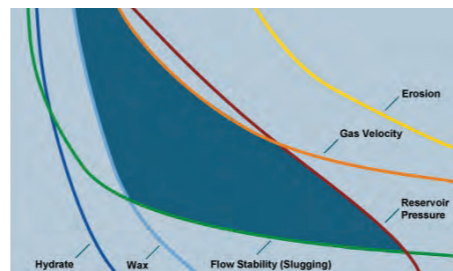


Subsea Pipelines



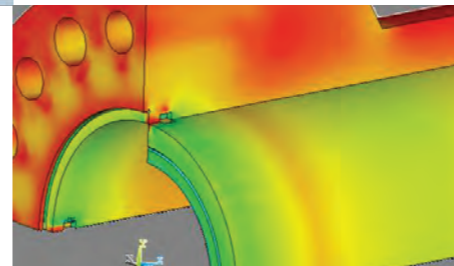
Marine Risers

Floating Structures



Flow Assurance

Specialist Engineering



# Our Team

Our key competitive advantage is the strength of our key personnel, consisting of respected industry experts, with decades of subsea experience, who specialise in the development of projects in deepwater and challenging environments.

We have specifically recruited staff that have a wide & varied background and who are recognized leaders in their disciplines.

Our team uses a superior understanding of technology and an extensive knowledge base to overcome the challenges associated with oil and gas developments in remote, hostile or deepwater environments.

Our global network of regional engineering centres enables specialised skills, knowledge, and expertise to be shared worldwide.