



2 May 2011

Peritus International awarded Engineering Consultancy Agreement by INPEX Browse Ltd

Peritus International, providers of advanced subsea and floating systems engineering and project management services, has been awarded a non-exclusive Engineering Consultancy Agreement by INPEX Browse Limited for provision of consultancy services on the Ichthys project.

The services comprise a range of engineering and project management services with a primary focus on offshore pipelines and include engineering studies, technical assurance reviews, and client team support. The contract has an initial 1 year term.

This award follows Peritus International's success in providing engineering support services to the INPEX Ichthys Gas Export Pipeline team throughout 2010.

"We are delighted to have been awarded this contract by INPEX, and look forward to providing continued services as the project moves beyond FID and into execution", said Stephen Rivers, Engineering & Business Acquisition Director for Peritus International's Asia Pacific region. "The Ichthys project is an exciting and challenging project which will set new benchmarks for the industry"

For more information on Peritus please visit www.peritusint.com

Ends

Media Contact

Stephen Rivers, Engineering & Business Acquisition Director, Peritus International Asia Pacific

Tel: +61 8 9324 7900



About Peritus

Peritus provides advanced subsea and floating systems engineering and project management services for field development and transportation systems to offshore projects across the globe, with a particular focus on difficult and deepwater environments.

Peritus provides services in all phases of project development from concept evaluation through Front End Engineering Design (FEED), detailed design, PMC, EPCM, construction, commissioning and operations with a strong competence in Concept Evaluation and FEED.

The Peritus business model works on a global network of regional engineering centres which enable specialised skills, knowledge and expertise to be shared across global operations. This model delivers lower cost, technically superior subsea and marine solutions for clients.