

PRESS RELEASE
Perth, 20 December 2007

TECHNIP SUBSEA 7 ASIA PACIFIC COMPLETES ENFIELD RIGID SPOOL INSTALLATION PROJECT

Technip Subsea 7 Asia Pacific (TS7) announced today that it has successfully completed the Enfield 2007 Rigid E Spool Installation Project. The project was awarded by Woodside Energy Ltd in April 2007 and executed in October 2007.

The project included local decommissioning of subsea infrastructure to allow disconnection and recovery of an existing U spool⁽¹⁾ and umbilical⁽²⁾ and installation of an E spool. From concept, through evaluation and execution, TS7 has been responsible for the engineering, procurement, fabrication and installation of the new E spool – a first in Australian deep water subsea construction. The E spool is intended to enhance Enfield field production. The deep water installation (550m water depth) was carried out by TS7's construction vessel *Rockwater 2* utilising a steel cradle support structure allowing an efficient and flexible installation sequencing, thereby minimising local field shut in.

Robin King, CEO of TS7 said "The strategic importance of the Enfield 2007 production enhancement project was recognised at a very early stage by WEL and TS7. The project was fast track, with a very challenging scope of work and dynamic schedule. However the project team has worked closely with the WEL to successfully manage and execute the project safely, on schedule, under budget".

⁽¹⁾ Spool: short length pipe connecting a subsea pipeline and a riser, or a pipe and a subsea structure.

⁽²⁾ Umbilical: an assembly of hydraulic hoses which can also include electrical cables or optic fibres used to control subsea structures from a platform or a vessel.

* * *

About the company:

Technip Subsea 7 Asia Pacific

Technip Subsea 7 Asia Pacific (TS7) is a subsea engineering and construction company, offering *safety, experience* and *leadership* in both shallow and deepwater subsea field developments.

Formed in 2006 with the joining of two leading subsea construction contractors, the new company has a quality pool of resources and assets and a strong track record in subsea development. TS7 has the assets, project management and engineering capabilities to handle the increasing technological demands of the deepest subsea developments in the region.

°
° °

For further information, please contact:

Craig Broussard

Commercial Vice President

Tel: + 61 8 9269 5100

E-mail: cbroussard@ts7ap.com

TS7's website is accessible at <http://www.ts7ap.com>