



Stybarrow H4 Flowline Replacement - BHP Billiton



Project Description

DOF Subsea was awarded the contract for the replacement of the blocked flowline in the Stybarrow Field, offshore Australia. The project consisted of the subsea disconnection of the blocked flowline from the XT and the Riser and replacing this flowline with a new flowline.

Scope of Work included:

- Project Management and Engineering
- All SIT for the new flowline connection to the XT
- Transport and Installation of the new flowline
- Subsea disconnect at 820m water depth of a standard API flange
- Recovery of the riser back to the surface
- Flushing and dewatering of the existing riser
- Lay of 8" flowline in 820m of water depth using a Horizontal Lay System

The project was successfully executed using the Skandi Hercules with a DOF Subsea owned Horizontal Lay System onboard.



If you would like to contact us about our services or equipment or for further information, please visit our website www.dofsubsea.com or call one of our regional offices

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