

CASE STUDY



Technip Canada Hibernia Unit BNA Project

Siem Daya 1

315 kilometers offshore Newfoundland and Labrador

Construction



Scope of Works

Technip were awarded a contract by Hibernia Management and Development Company Ltd. (HMDC) for the Hibernia Southern Extension project. This project is part of the continuing Hibernia field development.

The scope of work consisted of the installation of:

- 4 x 4" well jumpers fitted with gooseneck connectors
- 1 x 11" manifold jumper fitted with gooseneck connectors

Scope of Supply

Fisher Offshore were contracted by Technip to supply a diverse range of deck and subsea equipment for their scope.

Our scope of supply included:

- Aft (primary) 30Te Hydraulic winch with constant tension and spooling gear
- 30Te Hydraulic winch with constant tension, spooling gear and control stand
- Midship (secondary) 10Te Hydraulic winch with spooling gear
- Forward (moon pool) winch = 3Te with constant tension
- 4 x HPU's
- 2 x Vertical Deck Sheaves
- 1 x 7te Subsea hydraulic grab with hot stabs and floats

A Fisher Offshore experienced technician supported the project mobilisation of this critical path scope, and once in field operated our equipment for the duration of the project providing floating coverage.

