

CASE STUDY



Technip Chevron Bangka Project

East Kalimantan, Makassar Strait

Indonesia

Construction



Scope of Works

Technip's scope of work is to provide full EPIC subsea project service for the two-well tie-back to the West Seno platform with the exception only of the supply of the subsea connectors and PLEM valves.

- Execute full EPIC of 9.5" flexible flowline and riser system, including flow assurance validation
- Execute full EPIC of 2 production jumpers for the subsea wells,
- Execute full EPIC of static and dynamic umbilical section,
- Installation of a PLEM

Scope of Supply

Fisher Offshore provided services for one (1) pull-in winch package which included the following:

- 70Te Hydraulic winch with spooling gear (level wind)
- Remote control
- Zone 2 Diesel driven HPUs
- Running Line Monitor system
- 60Te vertical and horizontal deck sheaves

The equipment was mobilised to Balikpapan, Indonesia then offshore onto the West Seno FPU.

Through the Fisher Offshore project office in Singapore, Fisher Offshore attended several project meetings with Technip in their Asia Pacific office to ensure successful project delivery

A lead Fisher Offshore technician and two operators were utilised for 24 hours operational coverage, during both the equipment commissioning and pull-in phases

