

Cili-Padi O&G Field Inter-platform Connectivity

OVERVIEW

In 2011, SBSS was contracted by IEV to install a 31.76km power cable between the platforms F23R-A and CDPR-A (Cili-Padi) situated in Sarawak Malaysia. The Cili Padi field is operated by Shell Malaysia. This power cable is vital to oil production and is critical for the power supply and remote monitoring of the Cili Padi platform.

PROJECT HIGHLIGHT

The project required precision cable laying along a given route and the work was fulfilled by SBSS's highly maneuverable DP2 cable lay vessel CS Fu Hai with 200hp work class ROV onboard.

Thorough pre-op audits were conducted by the client and the high management standards of SBSS's vessel, crew and project team were recognized allowing us to meet the uncompromising demands of QHSE.

SCOPE OF WORK

- T&I of 31.76 km of power cable connecting platform F23R-A and CDPR-A in maximum water depth of 91.5m
- J-tube pull-in and concrete mattress installation
- Post-lay burial utilizing Sealion II ROV

VESSEL: CS FU HAI
SUBMERSIBLE: SEALION II
LOCATION: MALAYSIA
WATER DEPTH: 91.5M