

MALAYSIA

TECHNIP MMHE JV NC3 DEVELOPMENT PROJECT, SK 316 FIELD

ACCOMMODATION

A BRIDGE NOT TOO FAR

In October 2015 Petronas Carigali awarded the NC-3 field development EPCIC project to TMJV (Technip-MMHE Joint Venture*) which consisted of the development of two gas fields in Block SK316. Those fields are located approximately 180km North of Bintulu, Sarawak, at a water depth of 104m.

The contract included a central processing platform and a bridge-linked wellhead platform. Telford 34 played her role in accommodating 335 project personnel on board during the operations.

**Malaysia Marine and Heavy Engineering Sdn Bhd (MMHE)*



TECHNIP MMHE JV-NC3 DEVELOPMENT PROJECT, SK 316 FIELD



The NC3 CPP platform is located in the SK 316 Field, approximately 200km north of Bintulu, Sarawak. The water depth at the platform is 104m. The central processing platform (CPP) pumped the wellhead fluid from the wellhead platform through the riser for processing: separation of the oil, gas and water from this three-phase wellhead fluid to produce the final product of the platform.



For the project, the Telford 34 (ex Jascon 34), DP3 construction & accommodation vessel was selected for the work. The company provided accommodation services for 335 POB, which included public areas, catering, recreation areas and offices.

The vessel was prepared in Batam, Indonesia, before transiting to Bintulu, Sarawak, Malaysia for mobilisation of TMJV equipment and personnel.

On arrival at the offshore site, the Telford 34 connected to the NC3 platform thanks to her passive heave compensated gangway and maintained connectivity by means of its DP3 class positioning system.

PROJECT OVERVIEW

CLIENT

Technip MMHE Joint Venture (TMJV)

PROJECT

NC3 Platform, SK 316 field

LOCATION

200 km north off Bintulu, Sarawak - Malaysia

PROJECT TYPE

Accommodation services

CONTRACT PERIOD

September - January 2016

VESSEL

TELFORD 34

