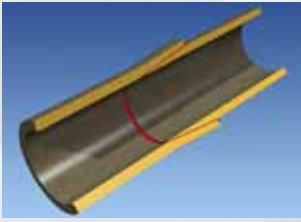
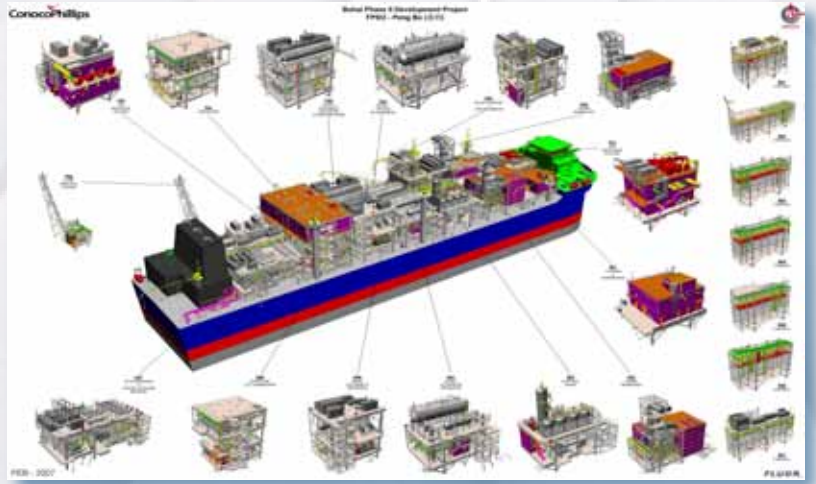




Quick-Lock® adhesive-bonded Joint



Taper/Taper adhesive-bonded Joint



Conoco Phillips/CNOOC Bohai II Development Project

The Bohai Phase II Development Project field is located in Bohai Bay off the northeastern coast of the Peoples Republic of China in 90 feet of water, approximately 140 miles from Tanggu and 85 miles from Dalian. It is being implemented in two phases by ConocoPhillips in partnership with the China National Offshore Oil Corporation.

The current premise for the full field development is based on a peak of 190,000 BOPD production rate with several outlying wellhead platforms producing to a Riser/ Utility platform via sub-sea pipelines. It includes a Central Production complex that comprises a Quarters Platform, a Central wellhead Platform and the Riser/ Utilities Platform. The production well streams gathered at the Central production Complex are routed to the main processing facilities on the Floating Production, Storage, and Offloading system (FPSO), and export tankers are used to offload the sales-quality crude from the FPSO.

In this project, NOV Fiber Glass Systems exhibits its capabilities in undertaking a supply, prefabrication and engineering consultation with impeccable execution. The project consists of up to 7000 spools with different modules fabricated in different locations (Singapore, Batam and China) and engineering done in Houston, USA. As part of joint quality control between ConocoPhillips and NOV Fiber Glass Systems, an extensive field service supervision is carried out at all fabrication yards.

In projects of this magnitude, project management and planned execution is the key differentiating NOV Fiber Glass Systems from the rest.

Approvals

- Approval DNV
- Complies with ASTM F-1173 Classification

Project

Conoco Phillips/CNOOC Bohai II Development Project - Bohai Bay, China

Shipyard

Topside: SMOE Pte Ltd - Singapore and Batam, Indonesia
 Hull: Wai Gao Qiao Shipyard - Shanghai, China
 Wellheads: COOEC - city of Tianjin, China

Owner

Conoco Phillips & CNOOC

Pipe system

Gravity Drains	Bondstrand 2412C	1 - 12 inch
Wet Firewater, Potable Water, Fresh Water	Bondstrand 2420C	1 - 24 inch
Deluge Fire Water System	Bondstrand 2420C-FP	1 - 24 inch
Sodium Hypochlorite	Bondstrand 5000C	1 - 4 inch

Service Conditions

Operating pressure: Up to 9.3 bar
 Operating temperature: Up to 49 °C
 Design pressure: Up to 17.2 bar
 Test pressure: 1.5 times
 Design temperature: Up to 88 °C

Installation date

Estimated completion mid 2008