

## Gjøa: Multi-vessel tow and hook-up keep first oil on schedule



## Technical capabilities and crew competencies minimise costs and maintain project schedule

Maersk Supply Service was contracted for the tow and hook-up of Statoil's Gjøa platform in the North Sea in 2010. The multi-vessel project involved towing the platform from the construction yard out to its offshore location.

The high-horse power, state-of-the-art vessels featured the latest dynamic positioning technology. During the hook-up operation, Maersk Supply Service and Aker Marine Contractors provided ROV services for the pick-up of the moorings from the seabed and the monitoring and survey of the mooring system.

### Why Maersk Supply Service?

- Maersk Supply Service was chosen for its competitive pricing, proven track record and the ability to provide the right vessels and equipment for the project. We could show the right combination of technical capabilities and crew competencies, backed up by documented training procedures and safety performance.

### The customer advantage

- The project was completed on schedule with no accidents. Keeping to a tight schedule was important as this helped Statoil to minimise costs and keep to its plans for achieving first oil.

