

Hebron: At the forefront of a high-profile tow operation



Maersk Supply Service successfully transported one of the largest offshore structure ever built

In June 2017, Maersk Supply Service successfully completed the tow of the Hebron drilling and production platform for Kiewit-Kvaerner Contractors Canada, contractor to ExxonMobil Canada Ltd. The Hebron structure is one of the largest offshore structures ever built and Maersk Supply Service was at the forefront of the marine operation, supporting in the planning and scoping of the project. Six Maersk Supply Service vessels were included in the fleet that safely transported the 230m tall and 130m wide structure weighing 750,000 tons approximately 370 nautical miles from Bull Arm to Jeanne d'Arc basin in Canada.

In 1997, Maersk Supply Service executed a similar tow operation for the Hibernia project in Newfoundland and Labrador with great success.

Why Maersk Supply Service?

- Maersk Supply Service was chosen for its strong local presence and proven expertise and experience in towing and installation of heavy platforms. In particular, a partner was needed with a solid track record in managing large projects of this type.

The customer advantage

- Maersk Supply Service provided one project manager as the single point of contact and used the entire professional organisation of Maersk Supply Service's Canadian operations, located in St. John's.