



Havila Tampen with fuel-efficient diesel-electric propulsion from ABB

Havila Tampen is an advanced platform supply vessel built by Kleven Verft for ship owner Havila Supply. The ship, of UT745E design from Rolls Royce, is equipped with a very efficient electric propulsion system from ABB Ulsteinvik.

Havila Tampen was delivered in August of 2002 and is the fourth ship built for Havila Supply by Kleven Verft. The vessel went straight into service with Norsk Hydro on a long-term contract to support oil field activities in the Tampen area of the North Sea.

ABB's delivery to Havila Tampen includes:

Electric Power and AC Propulsion Systems:

- 4 x Main Generators
- 2 x 12-pulse Frequency Converters
- 2 x 18-pulse Frequency Converters
- 2 x Propulsion Thruster Motors
- 1 x Bow Thruster Motor
- 1 x Azimuth Thruster Motor
- Engineering and Network Calculation

Through innovative solutions, high competence and true global capability, ABB Marine contributes to high-performance vessels and more profitable operations. ABB Marine is the world-leading supplier of integrated electrotechnical solutions to the marine industries, and our Azipod® and Compact Azipod® systems are setting new standards within electric propulsion.

