**Normand Borg**

- dynamically positioned

for advanced offshore operations

Normand Borg was constructed by Aker Yards, Langsten A/S and delivered to the owner, Island Offshore I, in December 2000. The vessel is operated by Solstad Offshore ASA.

Normand Borg is a UT 722 L type vessel, designed for anchor handling, towing, anchor and mooring line handling in deep water, ROV service, subsea service, supply service and safety/rescue service.

ABB's delivery to Normand Borg includes:

**ABB Dynamic Positioning System, DP Class I:**
- Manual Joystick Control
- Semi-Auto Mode
- Station Keeping
- Change Position
- Change Heading
- Follow ROV
- Online Consequence Analysis
- Consequence Simulator
- Operator Training Simulator
- Auto Sail System

In addition, ABB has been responsible for all Electrical Installation.

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.