H885 – Azipod® Vessel Operation, Management Level

Management level (STCW) workshop on twin-Azipod cruise vessel operation and handling covering normal operation, malfunctions and bridge communication.

Learning objectives:

Upon completion of this training, the participants will have deep understanding of the operational principles of Azipod vessels. They will be able to fully utilize the flexibility of the propulsion system and to cope with them without sacrificing vessel safety. Bridge communication about the different aspects of vessel operation and handling in a clear and concise manner is emphasized. This workshop is run in conjunction with maritime simulation center

Contents:

- Azipod vessel operation and propulsion system behaviour in all conditions
- Azipod vessel system functionalities, power plant, propulsion system malfunctions.
- Azipod vessel resource management and bridge communication

Methods:

Training consists of discussions, lessons and full mission bridge simulator exercises to ensure learning at top level. On request, ABB Marine factory experts are at the disposal of the participants to answer questions at all levels.

Duration: 5 days

Student profile:

Azipod® vessel deck personnel at management level.

Prerequisites:

Several years experience of Azipod vessel operations.

Venue:

- · ABB Marine Training Centre Helsinki, Finland
- MTC Marine Training Center Hamburg GmbH, Germany
- · Aboa Mare Training Centre Turku, Finland

Additional information:

Maximum 4 participants in Helsinki; Maximum 6 participants in Hamburg and Turku.

This workshop is run in conjunction with an approved maritime simulation center.