

RT-Flex Engine and Engine Room familiarization course for Engineer Officers (13k TEU containership)

Course Overview

The course contents are:

- Philosophy and design aspects of RT-flex technology (Wartsila made) and differences with conventional Engines
- Mechanical features (RT-flex specific parts only)
- Control systems 96C-B
- Function of different Hydraulic and Pneumatic Components
- Function of the RT-flex Control System WECS-9520
- Flex view 9520 for operator
- Function of the CLU-4 pulse cylinder lubrication
- Service aspect
- Electrical system
- Safety Check, Auxiliary engine and Engine room equipment familiarization

UT-ENG-006



STANDARD UT



FREQUENCY On demand



DURATION 3 Days



LANGUAGE English/Myanmar



PRICING



PREREQUISITES

This course is intended for Engineer Officer who holding M.O.T 1st Class Engineer Certificate of Competency, M.O.T 2nd Class Engineer Certificate of Competency and M.O.T 3rd Class Engineer Certificate of Competency who wish to learn more about RT-Flex type engines.



VALIDITY





