



ME-C system std. operation

Online part l

PrimeServ Academy Copenhagen



Company policy

Please do not record the training session.

We appreciate your understanding!



Learning goals

Upon completion of this course the participant ...

- will be able to identify the correct operating procedures for operating the ME-C engine.
- will be able to interpret the various systems on the engine.
- will be able to identify the components of the ME-C engine.



Course contents timetable

	1 st day	2 nd day	3 rd day	4 th day
9:00 a.m. – 10:00 a.m.	ME-C Control System I	ME-C MOP Operation I	ME-C HPS	ME-C HCU Components
10:00 a.m. – 10:10 a.m.	Coffee break	Coffee break	Coffee break	Coffee break
10:10 a.m. – 11:00 a.m.	ME-C Control System I (cont.)	ME-C MOP Operation I (cont.)	ME-C HPS (cont.)	ME-C HCU Components (cont.)
11:00 a.m. – 12:00 p.m.	Lunch	Lunch	Lunch 🧾	Lunch
12:00 p.m. – 01:00 p.m.	ME-C Control System II	ME-C MOP Operation II	ME-C HCU	ME-C EMS-PMI
1:00 p.m. – 1:10 p.m.	Coffee break	Coffee break	Coffee break	Coffee break
1:10 p.m. – 2:00 p.m.	ME-C Control System II (cont.)	ME-C MOP Operation II (cont.)	ME-C HCU (cont.)	ME-C EMS-PMI (cont.) Evaluation

Disclaimer

All data provided in this document is non-binding.

This data serves informational purposes only and is especially not guaranteed in any way.

Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Intellectual property rights

The intellectual property rights of this work are owned and managed by MAN Energy Solutions and are protected both nationally and internationally according to related laws such as copyright law.

This content is for personal learning and non-commercial use only.

You may not modify or reproduce it except for your personal use.

This content is for training purposes only.

This work is the proprietary intellectual property of MAN Energy Solutions.

MAN Energy Solutions owns all rights to this work and the lecture, and this work is only offered by the instructor or via the MAN eAcademy through the MAN Energy Solutions.

Any use of this work at will, without the consent of MAN Energy Solutions, may cause legal problems. This work is provided for the convenience of course participant, and it does not give intellectual property rights to user. **MAN Energy Solutions** Future in the making



9

Thank you very much

First name, Last name Technical instructor PrimeServ Academy [Your Location]

MAN PrimeServ