



# UK MARINE TRAINING CENTRE (UMTC)

SAI POOJA BUILDING, SHOP NO. 4, PLOT NO. 36, SECTOR - 34. KAMOTHE, NAVI  
MUMBAI - 410 209 MAHARASHTRA, INDIA.

EMAIL : umtcindia1234@gmail.com | PH : +91 9673855053, +91 7021406134

## Class 1 Oral's Question

Date: 07 Feb 2023

Surveyor: Paul Gibbins

Candidate: Anuprasad

Duration: 1Hr 15min

One of the good examiners I met

Here am sharing some of the questions that he asked and these questions we all are familiar i will try to highlight exactly this surveyor expecting from a candidate

First-up all he went through the normal procedures like id verification and all then to the questions

1. As a CE joining a vessel explain about it?He mainly looking for the points no need to explain deeply he want all the bullet points.
2. Documents related to CE?
3. ISM role of C/E
4. After all he asked about the appraisal.And if some one is not competent wat to do? How to know cadets training is in order.
5. Mlc role of CE
6. Mainly he is looking for maintenance and all for AC refer
7. Dry-dock preparation from 6 months to Docking
8. Hull inspection at dock?
9. Main points he is looking at
- 10.Rudder about the pressure test
- 11.Anodes
- 12.ICCP
- 13.If a passenger ship then about the check in fin stabiliser.
- 14.About the shore power if frequency and voltage difference then wat will happen.
- 15.Procedure to connect



UK MARINE TRAINING CENTER (UMTC)

# UK MARINE TRAINING CENTRE (UMTC)

SAI POOJA BUILDING, SHOP NO. 4, PLOT NO. 36, SECTOR - 34. KAMOTHE, NAVI  
MUMBAI - 410 209 MAHARASHTRA, INDIA.

EMAIL : [umtcindia1234@gmail.com](mailto:umtcindia1234@gmail.com) | PH : +91 9673855053, +91 7021406134

16. Regulation for emergency generator and construction. Specially don't forget to tell the fire extinguishers inside the room. He want the basic checks and operating principle
17. Co2 types and maintenance. He want the basic checks and operating principle
18. Marpol asked only about in detail for Anex 6
19. Bunkering preparation
20. And while u join a vessel already have fuel in one tank with more than 4.5% sulphur what action you will take as a CE
21. Explain about reduction methods for SOx NOx

Try to kill the time by the topics that you can explain nicely.

Thanks & Best Regards

Anuprasad

UMTC - 9673855053  
Shivaji Sir  
ADITYA SIR