



TECHNICAL CIRCULAR

Our Ref: - 1/2022

Date: - 03/03/2022

Subject: - New Requirements for the year 2022

IMO Requirements

Following are the IMO requirements for the year 2022: -

1. Amendments to Marpol Annex VI

✓ Marpol Annex VI

Implementation Date : 01 April 2022

Ships constructed before 1 April 2022 not later than the first renewal survey on or after 1 April 2023.

- Marpol Annex VI Reg 14 Sulphur oxides (SOX) and particulate matter

MEPC.324(75) specified the requirements of In-use and onboard fuel oil sampling.

MEPC.1-Circ(889) provides detailed guidelines for onboard sampling of fuel oil intended to be used or carried for use on board a ship.



MEPC.1-Circ.889.pdf

2. Amendments to Marpol Annex VI

✓ Marpol Annex VI

Implementation Date : 01 April 2022

- Marpol Annex VI Reg 20 Attained Energy Efficiency Design Index (attained EEDI)



EEDI Phase 3 requirements for new ships "Gas Tanker, Container Ship, General Cargo Ships, LNG Carrier, and Cruise passenger ship having non-conventional propulsion" strengthened as detailed in MEPC.324(75).

Reference line for very large Bulk Carriers more than 279,000 DWT adjusted.



MEPC.324(75).pdf

3. Amendments to Marpol Annex VI

✓ Marpol Annex VI
Implementation Date : 01 April 2022

- Appendix 1 Supplement to International Air Pollution Prevention Certificate (IAPP Certificate) Record of construction and equipment
MEPC.324(75) amended Supplement to IAPP Certificate to refer sampling points.
- MEPC.324(75) revised the text of Appendix VI Fuel verification procedure for MARPOL Annex VI fuel oil samples (regulation 18.8.2).



MEPC.324(75).pdf

4. Amendments to IMDG Code

✓ IMDG Code
Implementation date : 01 June 2022

MSC.477(102) adopted IMDG Code Amendment 40-20.



MSC-477-102.pdf



5. BWM Convention

✓ BWM Convention

MEPC.325(75) amended Regulation E1 Commissioning testing of ballast water management systems and Appendix 1 Form of the International Ballast Water Management Certificate)

BWM.2/Circ.70/Rev 1 provided Guidance for the commissioning testing of ballast water management systems.



BWM.2-Circ.70-Rev.1
.pdf

Appendix I Form of International Ballast Water Management Certificate revised by MEPC.325(75)



mepc.325.75.pdf