



JMS FLEET CIRCULAR

FC Number : 01-2022

SUBJECT : Ship Energy Efficiency Management Plan (SEEMP) – Annual Review

ISSUE DATE : 05 January 2022

This circular applies to all vessel in private and commercial operation above 400GT, i.e. all the vessel provided with SEEMP Manual.

This circular is issued to recall MEPC.1 Circ.683 - GUIDANCE FOR THE DEVELOPMENT OF A SHIP ENERGY EFFICIENCY MANAGEMENT PLAN and relevant requirements regarding monitoring ship performance over time.

According to the legislation a yacht needs to set goals. The goal should be achievable and measurable and there are no global targets you need to achieve. These targets can be measured by the Energy Efficiency Operating Indicators (EEOI number).

JMS provided in the SEEMP Manual EEOI calculator to monitor the energy efficiency of the main propulsion of a yacht. With the yearly EEOI values obtained from EEOI calculation sheet a so-called Rolling Average Index can be calculated to monitor energy efficiency of the ship over time.

It has been noted over the years that the SEEMP monitoring requirements have not always been followed by the vessels in the JMS fleet. The following needs to be done yearly:

- perform a self-evaluation of the improvement achieved (or not achieved)
- keep a record of improvement

For this purpose, JMS developed the additional documents:

- 1) AD-002-03 ANNUAL SEEMP REVIEW – to be performed by the vessel
- 2) Rolling calculation Index table – to be used and updated annually in order to record improvements over the years.

Please have a look again at your SEEMP, monitor implementation recommended in the SEEMP and perform annually the required review in the offered form AD-002-03.

Should any clarification be needed please feel free to contact us.

Kind regards,

Rob Pijper