

ENERGY POLICY



Energy saving shall be one of our highest priorities and we shall undertake to implement all possible, reasonable and practicable actions to prevent any overly significant use of energy.

To achieve these, we shall

- Examine Company and ship working practices/ activities and to identify significant energy uses
 and establish measures to control such uses. We also recognise the fact that significant energy
 use, if uncontrolled, has an adverse impact on our environment. Our efforts to reduce energy
 use and prevent pollution will also support our commitment to our employees, the
 environment, and the communities of which we are a part.
- Ensure that all vessels comply with all applicable mandatory rules, prevailing regulations and international standards as applicable to the Energy Management System.
- Ensure energy efficient resources and support are provided to the vessels and the company office.
- Consider energy performance improvement opportunities and operational control by utilising new design, emerging technologies, OEM modified and renovated equipment, systems and processes that can have a significant impact on our energy performance.
- Employ competent and qualified personnel.
- Provide training for employees to enable them to achieve company objectives and targets of the Energy Management Plan (EMP)
- Continuously improve skills of employees.
- Monitor energy performance of company office and vessels.
- Disseminate the energy management related information to the vessels.
- Proactively approach and manage energy related issues.
- Regularly review and continuously improve the Energy Management System.
- Closely monitor the Energy Performance Indicators (EnPI) for any significant deviations.
- Provide regular training to all personnel on the compliance to energy policy, procedures and consequences of significant energy use.
- Ensure all records are accurately maintained as required by the EnMS.
- Encourage suggestions from all office and shipboard employees to reduce energy use and improve energy efficiency.

Hariprasad.N
DOC Head (Wel)
Synergy Maritime Pvt Ltd

Chetan Sharma
DOC Head (Dry)
Synergy Maritime Pvt Ltd

Date: 15 Dec 22