

## **IMS Policy**

## (Quality, Health, Safety, Environment and Energy)

## We are committed to-

- 1. Provide plastic products and services at optimum costs and on time delivery, as per customer needs and applicable safety and legal requirements.
  - a. Quality and customer satisfaction are twin pillars of our growth and value structure.
- 2. Develop and maintain "Pollution, Potential ill health and injury" free environment within our premises and protect environment.
  - a. Identify environmental aspects, occupational health and safety hazards, assess their impact in context of organizational activities, products & services. Initiate action to reduce environmental pollution and OH&S risks by involving all stakeholders.
  - b. Purchase of I-RECs equivalent to electricity purchased from grid.
  - c. Reduce GHG emissions in Scope 1, Scope 2 and Scope 3
  - d. Finished goods dispatch and import material Maximize container movement by rail -shifting from diesel transport by road to rail.
  - e. Replacement of company own vehicles from diesel to Electric / CNG
  - f. Increase share of recyclable plastic raw material in all possible products
  - g. Conversion of all paper packaging to 100% FSC material
  - h. Increase share of recycled % in plastic packaging
  - i. Prevention of injury and ill health
- 3. Ensure development of systems to collect information related to all types of energy used and availability of necessary resources to achieve objectives and energy targets.
  - a. Optimum utilization of Energy, Water & Waste
    - i. Energy-
      - Increase share of renewable electricity
      - Selection and procurement of Eco friendly / energy efficient products, services and Equipment's and adopt latest available technologies and design for energy efficiency.
    - ii. Water-
      - · Increase share of rainwater
      - Re-use of waste water
    - iii. Waste-
      - Zero % land fill waste from our operations
- 4. Enhancement of QHSE & energy conservation awareness amongst employees and stakeholders by proactive communication and training.
- 5. Comply with the relevant and applicable legal, regulatory and other requirements relating to-
  - · Product, packaging and service
  - Environment
  - Energy efficiency, energy use and energy consumption
  - · Health & Safety
  - · Other requirements
- 6. Chemicals For the chemicals used in production, before procurement RSL and MRSL to be known and testing to be done before use. While procuring any raw materials, It's MSDS, COA and technical data sheet to be reviewed and ensured that it will not give any adverse impact on environment.
- 7. Develop & maintain QHSE and energy Management System as per latest international standards and continually improve its performance to achieve objectives and targets.

Rev.: 00

Date:01/10/2024 Place: Mumbai

Managing Director