

ENERGY POLICY





INTRODUCTION

Aarti Industries Ltd's (AIL) Energy Policy demonstrates our commitment on energy conservation and for actions in reducing environmental and climate risk. It elaborates the core intent of the organization on energy conservations, environment protection, climate change concerns in design of product and processes and business decisions.

It has a commitment to continually improve energy management practices, performance and protect our environment and contribute towards improving the climatic conditions. This underpins AIL's strategy of 'Growth with Sustainability for Sustainable Growth'.

SCOPE

This Policy applies to all our business operations including subsidiaries over which we have direct control. Our business operations include our manufacturing locations, warehouses, offices, and R&D sites, employees, contractors, visitors and other business partners working at our manufacturing locations. We also encourage our business partners who are part of our value chain but outside our direct control to apply the requirements set out in our Policy.

OUR POLICY

Aarti industries Ltd is leading manufacturers of intermediates and specialty chemicals. Our value chain manufacturing processes consume a significant amount of energy and as a responsible organization, we are committed to manage energy consumptions and processes which are to be done in an efficient manner.

We Shall

- Provide a framework for setting and reviewing objectives and energy targets periodically and will do the periodic audits and identify opportunities for improvement.
- Be committed for the availability of information and necessary resources to achieve objectives and energy targets.
- Comply all applicable legal and other requirements related to energy efficiency, energy use and energy consumption there by committing for continual improvement of energy performance and the Energy management system.
- Maximize the use of Renewable energy in our operations
- Support procurement of energy efficient products and services that impact energy performance and support design activities that consider energy performance improvement.
- Create awareness among employees and relevant stakeholders for encouraging efficient use of energy resources, with a focus on reducing its energy intensity of operations and products
- Measure and report energy consumption and its associate GHG emissions and implement advanced cost-effective techniques and practices such as use of low carbon alternate fuels for GHG reduction
- Ensure availability of energy policy to interested parties, as required and communicate for effective deployment at all levels with regular review and update as necessary.





IMPLEMENTATION

The Policy will be implemented through the framework of Aarti Management Systems

RESPONSIBILITY

The AIL Board and members of Apex Sustainability Council and sub councils of AIL are responsible for establishing, implementing and monitoring the Policy, consistent with local laws and the applicable Standards.

GOVERNANCE

The Policy is governed by Apex sustainability council of AIL

REVIEW

The energy policy will be reviewed in the wake of emerging risks/issues/trends in the sector and the ecosystem in which we operate to ensure its applicability. The default period for the review of policy would be 5 years.

Signed By

RAJENDRA V GOGRI
CHAIRMAN AND MANAGING DIRECTOR



Issue no 01, Rev no. 01
Issue Date: 14/10/2022
Review Date:- 30/12/2023
Next review date:- 30/12/2028





Tower-C, 4th Floor, Embassy 247, Lal Bahadur Shastri Rd,
Gandhi Nagar, Vikhroli West, Mumbai, Maharashtra India- 400083