

Praj Energy policy

1. PREAMBLE

Keeping in line with National goal of energy conservation, any organization addresses issues **related to all potential areas of energy conservation**.

Energy efficiency policies help drive the implementation of projects that reduce energy consumption through:

- a) Sustainable Development Goals
- b) Use of renewable energy.

2. ENERGY POLICY

In the backdrop of the above, we at Praj are committed to use energy in the most efficient, cost-effective, and environmentally responsible manner throughout our value chain.

We also strive to sensitize our people regarding energy consumption - both at work and home.

These efforts help us to reduce cost of our procurement, manufacture, our customer's energy consumption and meet our commitment to stakeholders, environment and the communities of which we are a part.

To achieve these objectives, we are required to:

- Comply with all energy management laws and regulations.
- Seek to minimize impacts through use of upgraded technologies, sharing of experiences and expertise among various locations.
- Measurement and review of energy consumption, undertake periodic Energy audits, release of specific targets, provide resources and achieve improvement through PDCA.
- Maximize generation, purchase and use of renewable energy.



- Improve employee awareness and encouraging them to save energy.
- Consultation within the supply chain and encouraging them regarding energy efficiency.
- Support Customers' energy efficiency efforts through research, development and design of efficient processes and equipment.

This policy shall apply to all our offices, factories, research laboratories, project sites, direct & indirect employees, service providers and likeminded Customers who seek our assistance to reduce their energy intensity.

Date:03/02/2023

For Praj Industries Ltd.

Sd/-

Dr Pramod Chaudhari Executive Chairman