

## PURPOSE:

Juniper Green Energy strives to use energy in the most efficient, cost effective, and environmentally responsible manner. The purpose of this policy is to optimize energy use throughout JGEPL, improve cost-effectiveness and productivity, enhance working conditions, reduce GHG emissions, contribute to sustainability and otherwise reduce waste associated with energy use.

## **RESPONSIBILITY:**

All our team members nationwide as well as on site contractor/Suppliers working on our behalf have a role to play in conserving energy. We are all responsible to efficiently use energy which is under their direct control. Certain engineering and procurement team members have additional energy related responsibilities as outlined below.

## **POLICY:**

We are committed to responsible energy use and will practice energy efficiency in all facilities and processes, wherever it is cost effective.

To implement this policy, we will:

- Achieve and maintain compliance with applicable legal and other requirements.
- Continuously improve energy efficiency by establishing and implementing strategic energy management practices worldwide that support manufacturing, distribution and service capabilities while providing a safe and comfortable work environment.
- Consider energy efficiency as a factor in product development and in process and facility design and in the procurement of goods and services.
- Procure adequate and dependable energy supplies at the most advantageous rate and implement appropriate risk contingency plans to protect operations from supply interruptions.
- Encourage continuous improvement in energy conservation by employees.
- Use energy consumption data to establish Key Performance Indicators (KPIs) to drive performance improvements.
- We will measure, review, and communicate our progress on a regular basis to ensure availability of information to our employees.
- Ensure adequate resources are available to work towards achieving KPI goals.