

Energy management is considered as one of the main Hypertec's priorities and tools for sustainable development.

Hypertec strives to use energy in the most efficient, cost effective, and environmentally responsible manner. The purpose of this policy is to state Hypertec's commitment to optimize energy used in production and supply of world class products and services we deliver to our customers, improve cost-effectiveness and productivity, reduce greenhouse gas emissions, contribute to sustainability, and decrease waste associated with use of energy.

Hypertec will demonstrate its commitment to its energy management principles by ensuring that it:

- Upholds commitment and compliance to applicable legal and other requirements related to energy efficiency, energy use, and energy consumption.
- Considers energy efficiency as a major factor in product development, facility design, and in the procurement of goods and services.
- Secures adequate energy supplies at the most lucrative rate and implements applicable risk contingency plans to protect operations from interruptions.
- Fosters an organizational continual improvement culture that promotes energy conservation and engages with its stakeholders to encourage energy saving behavior.
- Measures, reviews, and communicates Energy Management System (EnMS) progress on a regular basis to the organization.
- Ensures adequate resources are available to work towards achieving the EnMS objectives, and targets.
- Uses energy consumption data to establish Key Performance Indicators (KPIs) to drive performance improvements.
- Continually improves energy efficiency by establishing and implementing strategic energy management practices that support design, manufacturing, sales and service capabilities while providing a safe and comfortable work environment.
- Minimizes the energy requirements of assets and supports sustainable sourced energy.

This policy is periodically reviewed, updated, communicated within the organization, and is available to all interested parties.

DocuSigned by:

*Jonathan Ahdoot*

B924A6A3F9B849F...

Jonathan Ahdoot, President, Hypertec HTS