Energy Management Policy


We shall conduct our business based on best-in-class industrial practices while complying with national & international standards, codes of practice, and applicable legal & other requirements. Our continuous strides in the renewable sector would contribute towards a carbon-neutral energy regime.

Our processes drive energy-efficient, reliable, and sustainable operations and enable the fulfillment of the needs and expectations of stakeholders. We are committed to the domain of Energy Management and assure continual improvement.

Our energy management shall be deployed through the 'SAVE' approach:

- **Systematic identification of energy types, review of energy consumption and development of energy control plans for significant energy uses.** Set objectives, targets, and processes to conserve energy by implementing energy-saving initiatives and adopting energy-efficient technologies. Measure, monitor, and review the energy performance in accordance with this policy at regular intervals. Ensuring the availability of information and necessary resources to achieve objectives and energy targets.

- **Adoption of appropriate technologies which are clean, energy-efficient, and sustainable.** Promote the usage of renewable, green, and clean energy sources. Comply with all applicable energy management-related regulations.

- **Value-added services of OEMs and other business partners to aid in improving energy performance across the design and development of the project.** Procurement of energy-efficient products and services that impact energy performance. Enable continual improvements in energy use and sustainable consumption & performance.

- **Engaging with people in seeking their suggestions and feedback for energy improvements and implementing feasible among them.** Competency building through training & awareness programs and communications.


Amit Singh
CEO, Adani Green Energy Limited

Document no- IMS/Policy/System/05, Version - 1.0, Date - 28/08/2023