

## **Energy And Carbon policy**

### **Context:**

We at Gravita India Limited, being a part of ethical and environmental conscious business organization will strive to improve our energy and GHG performance through focus on energy consumption resulting in reduced GHG emissions and decreased environmental impact as per SDG 13 requirement.

### **Expectations:**

We will strive to:

1. Ensure compliance to applicable National and State level regulations around energy usage, energy efficiency and GHG emissions.
2. Track energy usage and corresponding GHG emissions for our operations.
3. Develop a framework to periodically set and review energy management objective and targets.
4. Adopt and maintain global best practices on carbon and energy management and minimize greenhouse gas emissions throughout our operations.
5. Optimize the energy consumption aimed at reducing overall energy footprint and achieving better resources efficiency.
6. Implement automation and digitalization in process to optimise energy consumption and reduce GHG emissions.
7. Procure energy efficient technology, products and service that impact energy performance.
8. Promote usage of renewable, green and clean energy resources along with recovery of waste heat in operations to reduce fuel requirement.
9. Improve awareness of teams at site engaged in Operations to ensure optimum energy usage is achieved.
10. Conduct regular audit and ensure robust measurement, monitoring and reporting systems are in place for energy and carbon management.
11. Consider Carbon emissions for our project and R&D investments in line with Gravita's Sustainable development Commitments.
12. Report our energy and GHG emissions performance annually to our stakeholders as a part of our governance process.

**Accountability:**

The accountability to implement this procedure lies with company management supported by site heads, ESG & EHS team.

**Review:**

This Policy will be reviewed once every 2 years or after any material change in company's business process.

Approved by  
Yogesh Malhotra