



## Statement of Environment and Energy

A part of our Commitment & Policy Statement on Business Operations. We committed to effective and efficient use of all resources and energy, Protection of the Environment, Pollution Prevention. Our company will improve energy and water use efficiency by reviewing energy and water consumption at regular intervals and implement continuous improvements using best practical environmental options.

### Long Term Corporate Goals

- Monitor and where possible reduce water consumption.
- Increasing of recycled water into process.
- Maintaining zero discharge.
- Improving energy efficiency.
- Reducing emissions of CO2.
- Minimizing industrial waste.
- Investing in clean, energy efficient technologies where financially viable.

### Objective and Target 2021 – 2023

The Energy and Environmental objectives and targets plan will be reviewed at regular intervals and updated each year. To measure against the past performance baseline

Item / Description	S.M.A.R.T objectives :Strategies & Actions	Measurement	Calculation	Time Scale	Responsibility	Reports & Data ref.
Resource & Energy Conservation : Energy	Improve 1% from base 2020	Quantity of energy consumption	Energy Index (MJ./sq.m.)	2021 - 2023	Energy conservation team	Energy index report
Water	Improve 3 % from base 2020	Quantity of water use	Water Index (Litres/sq.m.)	2021 - 2023	Water conservation team	Water index report
Environmental Impacts : Water Effluents	Zero Discharge	Quantity of water discharge	Water effluent (Litres/day)	2015 onward	Utility Services & OHS Department	Water effluent report
Air Emissions	Reduce 1% from base 2020	Quantity of energy consumption	Air Emission Index (gm./sq.m.)	2021 - 2023	Utility Services & OHS Department	Air emission index report
Waste	Zero landfills	Quantity of landfills disposal	Landfill Index (Kgs/sq.m.)	2009 onward	General Administration & OHS Department	Landfills report
	Reduce 3% from base 2020	Quantity of material waste	Waste Index (% reduction)	2021 - 2023	Waste minimization team	Waste minimization report