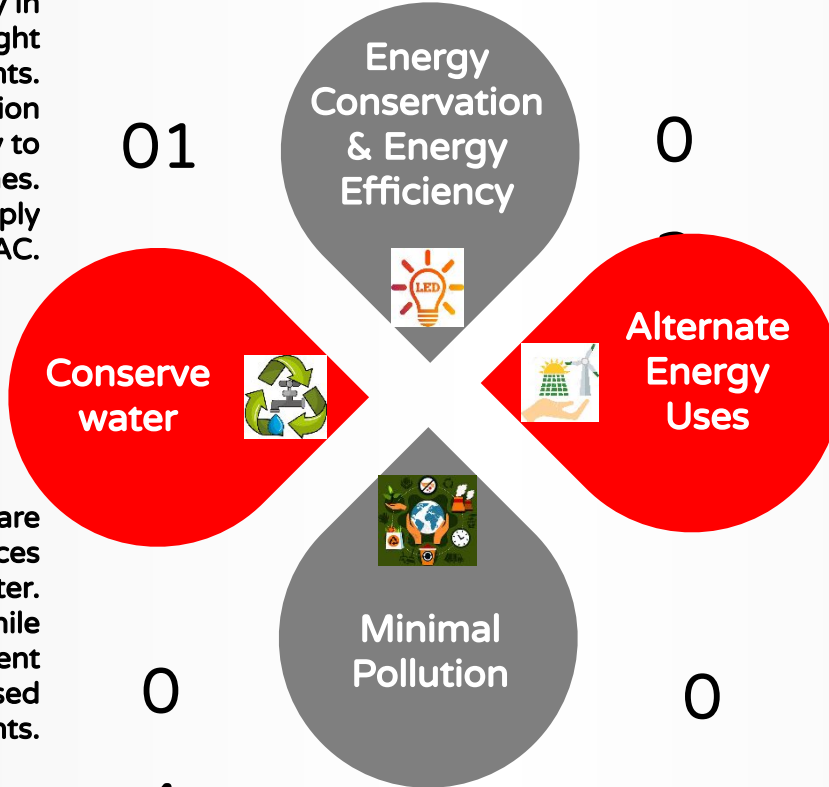


# ENVIRONMENTAL SUSTAINABILITY

Switched to energy efficient light bulbs (LED technology)  
Our working hours are normally in day shifts, so we use daylight instead of artificial lights.  
Upgraded our production machinery to energy efficient ones.  
Upgraded our power supply connections in DC in place of AC.



Sprinkler taps and aerators are installed throughout all offices in order to save water.  
We recycle the water while hydro testing all the equipment and this recycled water is used for watering plants.

Solar Panels - We have installed with a capacity of 1.81 MW that helps us to bring down our monthly electricity bills.  
Windmills - We have installed a Windmill of capacity 1500 KW to generate electricity.

Replaced coal fired furnaces with electric furnaces in order to minimize the pollution.  
For carbon composites in rubber mixing, all our Raw Materials is in Granule Form, not in powder form, so this helps to control air pollution.  
We have planted trees that help in purifying air.