

**7. Business should support a precautionary to environmental challenges**

**Commitment/ Policies:-** Company have an environment policy.

**Action Taken:-**

1. The company has made a procedure to check aspect and Impact on the environment for any new process/activity, then only implement with proper control procedures. If it exceed to certain value it will be taken seriously and precautionary measures will be taken to reduce its impact on the environment.
2. Company has installed smoke sucker under the duct which prevents the fumes from inhaling and affecting the lungs of individuals working there.
3. Installed exhaust systems wherever required in the plant.
4. Company has rain water harvesting system, where water is properly being drained to the soil at the lowest level..
5. Third party testing of drinking water & waste water is done periodically. Air Samples are also checked by third party periodically. Noise level in the company's premises is also checked periodically.
6. Mass transportation is being provided to our staff as well as our workers to reduce pollution, we ensure CNG vehicles usage only.
7. Our organization is ISO 14001 and ISO 18001 Environment Management Program like reduction in consumption of water, electricity, reduction in generation of hazardous waste and set the target to reduce the adverse effect on environment due to our operation, are being practiced.
8. All environment parameters are monitored periodically, the hazardous waste and e waste are disposed through GOVT authorized disposer.
9. We have installed solar panels for provision of electrical energy, to conserve the natural energy and be self reliance on power consumption.

**Outcomes:-** We have reduced adverse impact of our activities on the environment.

**Plans for the Upcoming year:-** We will monitor all environment data and will be try to achieve the targets set annually. Company is planning to has its own sewage treatment plant so that it releases sewage water after treatment only. Company is also planning to have one organic waste Converter System to convert Biomass/Waste into Bio-organic soil enriches and conditioner.

