

Site Address:

Survey No-94, P.O: Pratapnagar, Savli-Jarod Road, Vadodara, Gujarat, India-391121

CIN No: AAQ-9488 GST IN: 24AAUFG6632J1ZZ Reg. Office:

Tower H-402, Aaruni Residency, Village- Bill, Taluka- Vadodara, Vadodara, Gujarat, India- 391410

W: www.geocleanerllp.com
E: customer@geocleanerllp.com

Date: 01/12/2020

EHS POLICY

GEO CLEANER LLP is committed to minimizing risks to human health and the environment in and around the workplace. No job is so important that it cannot be done safely and any damage to environment. Our aim is to have zero incidents. More specifically, the group is dedicated to maintaining the health and safety of its employees, customers and neighbors supported by a management system that includes policies, procedures, training, and feedback, which ascertain that we comply with laws and regulations applicable to our operations and in accordance with our own corporate standards and codes.

We will achieve these goals through our EHS system and strive for continuous improvement by:

Educating and training to institutionalize EHS values throughout the company.

- Setting and monitoring EHS objectives to improve employee health and safety and reduce adverse environmental impacts.
- Raising EHS awareness of all employees and customers and stressing personal accountability.
- Complying with or exceeding all applicable EHS regulatory requirements.
- Conserving natural resources through pollution prevention, energy conservation, and waste minimization.
- Strive for an injury free workplace through high employee involvement and a strong health and safety program.
- Strive to continuously improve global EHS performance by utilizing practices that protect employees and the environment, including reducing the quantity of emissions, developing opportunities for recycling and pollution prevention and using paper, energy, and other resources more efficiently.
- Train and motivate employees to conduct their activities in a safe and environmentally responsible manner.

OCCUPIER

CICALATUDE