

A Two-day Residential Training Programme on Safeguarding and Effective Management of Hazardous Chemicals in Industries

Approved by DISH : Section 111-A (ii) of the Factories Act, 1948



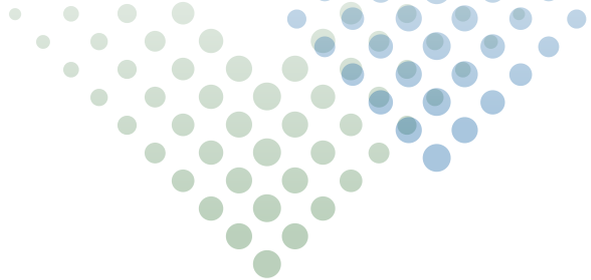
Technical Partners



Director Industrial Safety and Health
Labour, Skill Development & Employment Department
Government of Gujarat



Gujarat Industrial Development Corporation
A Government of Gujarat Undertaking



About GIDM

The Gujarat Institute of Disaster Management (GIDM) is registered as an autonomous society under the Government of Gujarat. The Institute has been entrusted with the responsibility of human resource development, capacity building, training, research and documentation in the field of Disaster Management. GIDM has received approval from DISH under Section 111-A (ii) of the Factories Act, 1948.

PI Foundation Trust

PI Foundation Trust, a Charitable Trust set up on 4th July 2012 has been working consistently with a philosophy to create equity in society through values of Caring, Sharing and Growing at its core. We are committed to align impact of our programs towards Sustainable Development Goals and contribute in the process of Nation Building.

Why Build the Capacity ?

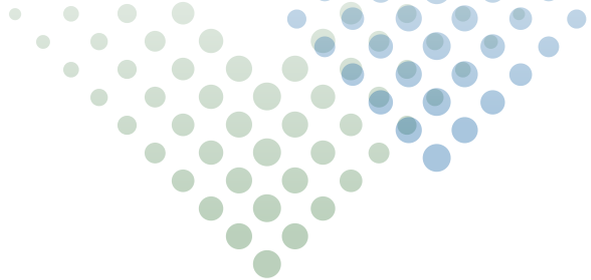
Gujarat, located in western India, is recognized as one of the most industrialized states in the country. The rapid growth of the chemical industry in Gujarat has led to an increased risk of chemical accidents and incidents. Ensuring the safe management of hazardous chemicals is of utmost importance to protect the health and safety of workers, surrounding communities, and the environment. It is crucial to enhance the knowledge and skills of industry professionals involved in the storage, handling, and transportation of hazardous chemicals.

The 'Safeguarding and Effective Management of Hazardous Chemicals in Industries' program aims to address this need by providing comprehensive guidance on the effective management of chemical hazards in industries.

Learning Objectives

- Enhance participants' understanding of the potential risks associated with hazardous chemicals in industrial settings.
- Provide knowledge about the legal and regulatory frameworks governing the safe management of hazardous chemicals.
- Introduce best practices for the safe storage, handling, and transportation of hazardous chemicals.
- Develop skills to identify, assess, and mitigate chemical hazards in the workplace.
- Prepare participants to effectively respond to chemical emergencies and manage crisis situations involving hazardous chemicals.
- Foster a culture of safety and responsible chemical management within the participating organizations.





Program Coverage

The 'Safeguarding Hazards and Effective Management of Hazardous Chemicals in Industries' training program aims to assist industries in preventing and controlling chemical accidents. It intends to provide guidance on identifying major chemical accident hazards, ultimately enhancing the overall safety performance of industries.

Key Topics

- Regulatory Framework
- Safe Handling and Storage of Hazardous Chemicals
- Safety Audit as per IS 14489:2018
- Chemical Exposures and Toxicology
- Hands-on Exercise

Target Participant

- Operations, Maintenance, Technical Services, and Technology Transfer personnel.
- Health, Safety, and Environment (HSE) officers involved in risk assessment and management.
- Plant managers and supervisors overseeing chemical storage, handling, and transportation.
- Individual candidates aspiring to develop career in industrial safety.

FACULTY

The faculty would be from Industry, Academia, DISH, GIDM and GPCB

Program Details

Date : 17-18 May 2024
Duration : 2 Days
Venue : GIDM, Gandhinagar

Registration : Interested participants may register for the program by scanning the provided QR Code.



No Course Fee

Limited Seats Available



Gujarat Institute of Disaster Management

B/h PDEU, Raisan Village, Gandhinagar, Gujarat - 382007

T: +91-79-23275819, Fax: +91-79-23275814, info-gidm@gujarat.gov.in, rapc1-gidm@gujarat.gov.in

www.gidm.gujarat.gov.in