



HAZMAT

Managing chemicals releases

Introduction to hazardous materials standards and legislation, material safety data safety labels, soft ware training package of hazmat managing chemicals

COURSE OUTLINE

- What are chemicals?
- What kind of hazards do chemicals do?
- Safe use of flammable and combustion liquids?
- Safe use of dangerously reactive liquids and solids
- Safe use of oxidizing liquids and solids
- Safe use of corrosive materials
- Safe use of compressed gasses
- Classes of HAZMAT
 - Identify unique markings required for specified hazardous materials.
 - Cite the number of hazard classes.
 - Determine the division of a hazard class
- Safe of toxic material
 - How work place chemicals entry the body
 - What makes chemicals poisonous?
 - Practices and procedures for toxic materials
- Terminologies of safe handling of hazardous materials

Who Should Attend

- Chemical engineers
safety supervisor,
technician and labors &
all whom involved in
operation

COURSE DURATION: 3 Days

TRAINING HOURS: 15 hrs

MINIMUM NO. OF TRAINEES: 14

LANGUAGE : English / Arabic

