

One Day Training on

HAZARD RISK ANALYSIS Techniques

HAZARD and RISK ANALYSIS TECHNIQUES

This course covers the concepts and techniques of the Hazard and RISK ANALYSIS Study methodology, including related matters of preparation, team meeting facilitation and reporting. It includes worked examples and references to additional resources.

Participants will learn the anatomy of process safety incidents including process hazard analysis terminology, the basic HAZOP Study approach to developing potential incident scenarios, the estimating of scenario risk as a means to determining the adequacy of safeguards, the application of the RISK ANALYSIS Study method to procedure-based operations, and the logistical aspects of planning and executing a HAZOP Study team review.

Good number of Demand is for RISK ANALYSIS and HAZOP trained Professionals in Construction , Oil and Gas , Chemical and other Industrial Sectors.

One Day Programme

Lecture One: Background, Boundaries and Basic Premise • Lecture Two: The Anatomy of Process Safety Incidents • Lecture Three: Developing Scenarios by HAZOP QRA Study using Softwares • Lecture Four: Continuous-Process Example • Lecture Five: Determining the Adequacy of Safeguards , What are the softwares available ,How to utilise.

Benefits :

You can become HAZOP Leader , You can become Risk Assessor and Expert in Oil and Gas and other Industries

You are Certified HAZARD ANALYST , Recognised HAZOP leader for abroad Opportunities.

When ?

1 Day Workshop , 26-11-2016 From 0930 Am to 0500 PM .

Fees : Rs 2500/- Including Taxes , Tea/Coffee, Lunch , Training Handouts and Certificates
Cheque in the name of GREEN GLOBAL SAFETY SYSTEMS or NEFT or Cash also accepted.

Venue : No-21, 2nd Floor, Saraswathi Square, Perambur, Chennai-11, Tamilnadu, India.
Just opposite to **Perambur** Railwaystation -AC Hall with Well furnished Seatings

Course Fee & Calendar

Email: info@greenglobalsafety.com Web: www.greenglobalsafety.com
Contact: 044-25511360, +91-9940452372, +91-9444968960, +91-8903632960

**BOOK
NOW**

