Webinar on Introduction to Hazard Identification & Risk Assessment (HIRA) Study Date : 28th April 2020, Time: 11.00 am to 1.00 pm



Course Objectives

The training course provides basics to carryout a systematic, critical appraisal of all potential hazards involving personnel, plant, services and operation methods, overview to identify the likelihood and existing safeguards available to control the risks due to the hazards, also how additional control measures can be suggested to reduce the risk to acceptable level

Course Features

Course will provide the basic information of Hazard, Likelihood & consequence along with Identification & Recognition Hazards and related risk, Conducting Qualitative Risk Assessment, Managing & Mitigating Risk.

Who should attend ?

This training is ideal for HSE managers, Process Engineers, Operations and Maintenance staff, Process Reliability and Quality Control / Quality Assurance staff from industries such as Oil & Gas, Petro Chemical, Chemical, Pulp and Paper, Explosives, Mining, , Storage and Distribution, CGD Network Companies, Iron and Steel, Pharmaceuticals, and Power Plants also Engineers who needs a general understanding of the HIRA process

Course Contents

What is HIRA Study, Origin & objective of HIRA study, Process of HIRA study, Qualitative Risk Assessment steps, Benefits of HIRA study, Conceptual example of HIRA Study, Quiz & Question – Answer session.

TÜV NORD GROUP



Issue of Certificate

To pay through BHIM UPI

scan adjacent QR Code

Certificate of successful attendance shall be issued to all the delegates who attend entire duration of the course.

Duration : 120 Minutes(2 hours)

Registration Fee : Rs. 1500 + 18% GST per participant

Registration Link : Click Here

Payment Mode : Click Here

Registered & Head Office-

801, Raheja Plaza I, LBS Marg, Ghatkopar (W), Mumbai 400 086 Email: <u>trainingindia@tuv-nord.com</u> Tel: +91-22-66477000 **Website:** <u>www.tuv-nord.com/in</u> **Toll Free:** 1800-209-0902



Expertise for your Success

TÜV NORD GROUP