

NSCI'S VIRTUAL CLASSROOM TRAINING PROGRAM ON

"Hazard Identification and Risk **Assessment** "

22 March, 2024 (Time: 02:00 PM)





PERSPECTIVE: Hazard is a source or a situation having potential to cause harm as human injury, ill health, damage to property, damage to environment or a combination of these. Hazard Identification is the process of recognizing a hazard in existence and defining its characteristic / impact. Similarly Risk is the combination of frequency or probability of occurrence of an event and the damage caused by the event. Risk Assessment is the overall process of estimating the magnitude of risk and deciding whether the risk is tolerable. Globally all safety Management Systems considers Hazard Identification and Risk Analysis (HIRA) as corner stone to establish a sound safety systems. Moreover industries are required to carry out HIRA for their different activities/operations as per statutory requirements. These include the Factories Act. 1948 and Rules made there under, the Manufacture, Storage and Import of Hazardous Chemicals Rules 2000, EIA Notification under the Environment Protection Act 1986, etc. Considering importance of HIRA the Bureau of Indian Standards has brought out a complete standard titled "Hazard Identification and Risk Analysis - Code of Practice" IS 15656:2006. It provides detailed guidance on Quantitative & Qualtitative Procedures. This training program has been designed to create awareness on HIRA and provide practical guidance on carrying out HIRA for industrial operations/activities.

OBJECTIVE: On completion of this program, the participant will be familiarize with the Hazard Identification and Risk Assessment procedures and how it can be utilized in their premises.

TOPIC: This virtual class room training program will cover following topics:

- Introduction to Hazard Identification & Risk Assessment.
- Techniques of Hazard Identification
- **Quantitative Analysis Methods**
- Preparation of Report on HIRA
- Requirement of HIRA in OHS Management System
- Statutory Provisions on Hazard Identification & Risk Assessment.

TRAINING METHODOLOGY: This program will be conducted in 3 hours video based session.

WHO SHALL ATTEND: Design Engineers, Process Engineers, Middle-Level Management Personnel from Production/ Operations/Projects, Safety Professionals - Safety Officers, Safety Committee Members, Instrumentation/ Maintenance Engineers. etc.

FACULTY: Expert from the approved member of expert panel of National Safety Council

PAYMENT DETAILS: Online payment should be made. Bank details are as follows

Name of the Bank Address of the Bank

Bank Account Number Bank Branch MICR Code Bank Branch IFSC Code NSC's Income Tax PAN NSC's Service Tax No. **NSC's GST Number** HSN/ SAC Code Service Category

Bank of India Plot No. 11, Sector - 11, CBD Belapur, Navi Mumbai - 400 614 011620100005233 400013106 BKID0000116 AAATN3069N AAATN3069NSD001 27AAATN3069N1Z4 999293 Commercial Training or Coaching

Very Likely - 5 Likely - 4 12 12 Possible - 3 Unlikely - 2 10 Very Unlikely - 1 4 Negligible SEVERITY → Risk Risk Level Action ay be acceptable but review task to see if risk can be n 1 to 6 8 to 12 uthorization after consultation with specialist personnel and ask must not proceed. It should be redefined or further co 15 to 25 essures out in place to reduce risk. The controls should be MEDIUM

RISK MATRIX

Login details will be sent separately to registered email-id of participants before commencement of the program.

Certificate (soft copy) will be issued to participants on successful completion of the program.

Fees once paid neither be refunded nor be adjusted.

PROGRAM FEE

Rs. 2500/- plus 18% GST (Total Rs. 2950/-) per participant

For additional details visit: https://nsc.org.in/ or write to us on trainingnational@nsc.org.in or contact Shri Vikas V More, Assistant Director, NSC, Mo. 9920496393; Smt Suvarna S Dalvi, Sr. Executive, Mo.9869238101; Shri Sanman V Dhuri, Executive, NSC, Mo. 7738383097

Address: National Safety Council, Plot No.98-A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614