Webinar Title: Preparation of 'On-Site Emergency Plan'

Registration Fee - Rs. 492/-

Expert Speaker – Shri Sankar Chakravorty, Director, National Productivity Council, Kolkata

Webinar Date: 10.09.2020, Thursday  Duration: 14:30 hrs – 16.00 hrs (90 minutes)

About Webinar - Under Section 41(B) (4) in The Factories Act, 1948 it is categorically mentioned that every occupier is to prepare On-site Emergency Plan and detailed disaster control measures for his factory.

As per provision of Rule 13 of the Manufacture, Storage and Import of Hazardous Chemicals Rules 1989, the occupier shall prepare and keep up to date On-site Emergency plan containing details how major accidents will be dealt with on the site on which the industrial activity is carried on and that plan shall include the name of the persons who is responsible for safety on the site and names of those who are authorized to take action in accordance with the plan in case of emergency.

Again under Central Electricity Authority Regulations, 2011, Dated: 24.01.2010 An on-site emergency management plan shall be formulated for thermal generating plant, hydro-electric generating plant, sub-station and group of electric lines for quickly and effectively dealing with probable emergencies like fire, explosion, gas leakages, landslides, floods, earthquakes, storms, cyclones, hurricanes, and crisis situations arising in the event of strikes, terrorist threats, attacks and sabotages, bomb threats and explosions and reducing response time.

This Webinar will discuss how to prepare On-Site Emergency Plan satisfying aforesaid statutory requirements. An overview of Plant Risk Evaluation/Risk Analysis/ Consequence Analysis will also be discussed in this webinar as a part of On-Site Emergency Plan.

Webinar Coverage: - This webinar highlights the following key points:

- What is Emergency and its causes
- What is Emergency Plan, Its Types and Objectives
- Statutory Provisions of On-Site Emergency Plan
- Main elements of On-site Emergency plan
- Role of Key Personnel for onsite emergency
- Concept of Emergency Control Centre, Assembly Points, Alarm System, Notification Procedures and Communication System, Emergency Equipment and Facilities etc.
- Overview of Plant Risk Evaluation/Risk Analysis/ Consequence Analysis
- Case Studies

Speaker Profile - Shri S. Chakravorty, Director, NPC Kolkata, having academic qualification of B.E.(Mech.), PG Diploma (Plant Engineering) and Diploma (Industrial Safety) with more than 28 Years' experience in Safety Management, Maintenance Management and Industrial Engineering Field.

Register to learn:-

The participants will learn

- How to prepare On-Site Emergency Plan satisfying all statutory provisions.
- Overview of Plant Risk Evaluation/Risk Analysis/ Consequence Analysis and how to incorporate them in On-Site Emergency Plan.

Thanks & Regards
RD Kolkata