



**Centre for Continuing Education Services**  
**National Council for Cement and Building Materials**  
(Under Administrative Control of Ministry of Commerce & Industry, Govt of India)  
NCB Bhavan, Old Bombay Road, Near Raidurgam Police Station, Hyderabad – 500 104, Telangana, India  
(ISO 9001 : 2015 Certified)

Phones: +91-40-23180439, 23180401, 23180413  
Fax: 040-23000343, 23006739, E-mail: cceh@ncbindia.com, 2015cceh@gmail.com

Ref: CCE-02/STC-43/Cem/H/2023  
Date: 27.12.2023

Dear Sir/Madam,

**CALL FOR NOMINATIONS**

National Council for Cement Building Materials (NCCBM), Centre for Continuing Education Services (CCE) is organizing 2-day Training Programme on **“Safety for Enhancement of Productivity in Cement Industry”** at our Hyderabad Unit on **1-2 February 2024**. The course is designed for Safety Managers, operation engineers, maintenance & mechanical engineers, electrical and chemical/process engineers from cement industry and waste heat recovery power plants.

This course aims to educate and enhance awareness on health and safety in cement plant, safety in mines, Process (Preheater & Cooler) Safety, Safety in Lifting & supporting loads, Fire Safety, safety practices for waste heat recovery systems, best practices and latest practices adopted in cement plants in all sections etc with case studies. The course also aims to increase focus on safety measures to be adopted in utilizing, handling & storing Alternate fuels, safety in silo cleaning shut down safety management, safety audit procedure & methodology and electrical & solar power plant safety aspects etc.

This programme will bring together Executives from Govt. bodies, safety consultants, safety managers from cement industry and experts from NCB are being invited to take part in technical deliberations to share their experience and exchange of ideas. The detailed agenda for the training programme is enclosed.

We hope you will find the programme beneficial and nominate as many participants as possible from your esteemed organization. Please send us the nominations to **cceh@ncbindia.com** well in advance, preferably before **25<sup>th</sup> January 2024**, as it will help us to plan and conduct the programme in the best possible manner. For any queries, you may contact my colleagues Sh. V. Venkatesh, Manager (9291281282) or Sh. B. Manohar Reddy (8885884188)

Thanking you and assuring you of our best services.

Yours faithfully

**for National Council for Cement and Building Materials**

  
Dr B Pandu Ranga Rao  
Joint Director & Unit in-Charge

# SAFETY FOR ENHANCEMENT OF PRODUCTIVITY IN CEMENT INDUSTRY

(1- 2 February 2024)



**Course Reference No:** CCE-02/STC-43/Cem/H/2023

**Intended for:** Safety Managers, maintenance & operation engineers, mechanical, electrical and chemical/process engineers from cement industry and waste heat recovery power plants.

**Objective:** This course aims to educate and enhance awareness on process, electrical and maintenance safety in cement plant & waste heat recovery power plant.

**Background:** Human resource is most important resource for any industry and cement industry is not an exception, ensuring healthy and safe working conditions for employees is one of the key aspects for the growth of cement industry. Cement industry is managing health and safety with the same degree of expertise and to the same standards as core business activities. All the personnel involved in the manufacturing of cement should be aware of hazards involved such as skin contact, inhalation of dust, falls from height, driving or operating mobile plant equipment, exposure to fire, electrical hazards, noise and working in confined spaces etc. To improve the safety awareness & knowledge sharing among the cement plant officials.

## Course Contents:

- ❖ Health and safety in cement industry
- ❖ Safety in Mines, Process (Preheater & Cooler)
- ❖ Safety aspects in handling & storage of AFR
- ❖ Safety in Lifting & supporting loads
- ❖ Shut down safety management
- ❖ First aid facilities and basic life support
- ❖ Safety audit procedure & methodology
- ❖ Fire safety management
- ❖ Safety practices for waste heat recovery systems
- ❖ Electrical & solar power plant safety aspects
- ❖ Safety in Silo Cleaning
- ❖ Best & Latest safety practices adopted in cement plants

**Duration and Timings:** 2 days (1-2 February 2024): 10.30 AM to 05.00 PM

## Course Fee:

**Non Residential:** Rs. 11,550/- + 18% GST (i.e Rs.13,629/-) per participant.

(Course fee includes course material, training kit (Bag, Conference Pad & Pen), lunch, Refreshments during the programme)

**Residential :** Rs. 16,650/- + 18% GST (i.e Rs.19,647/-) per participant.

(Course fee includes Course Material, Training Kit (Bag, Conference Pad & Pen), Breakfast, Lunch, Dinner, Refreshments & boarding in the Hostel located within the NCB-Hyderabad campus)

## Mode of Payment :

i) *Online* : State Bank of India, Raidurg Branch, R.R.Dist., Hyderabad – 500008, Telangana.

S.B. Account no: 52119331455	IFSC Code: SBIN0020540	MICR Code: 500002347	PAN : AAATN 2477N	GST No: 36AAATN2477N1Z3
---------------------------------	---------------------------	-------------------------	----------------------	----------------------------

ii) By Demand Draft favoring “National Council for Cement and Building Materials” payable at Hyderabad.

## Discount on Course fee:

A discount of 10% & 15% in course fee will be extended if an organization nominates 3 and 4 or more Participants respectively for the course.

**Participation certificate:** NCB will issue a certificate of participation.

## Venue & Communication Address:

Centre for Continuing Education Services (CCE)

National Council for Cement and Building Materials

NCB Bhawan, Old Bombay Road, Near Raidurgam Police Station, Hyderabad-500 104, Telangana,

Contact No : 9291281282, 8885884188 Email : cceh@ncbindia.com, 2015cceh@gmail.com

**Note :** Participants who have not enrolled may kindly confirm the dates and venue on email/ telephone before leaving their place to avoid any inconvenience.