

GOVERNMENT OF INDIA MINISTRY OF LABOUR & EMPLOYMENT, REGIONAL LABOUR INSTITUTE, KOLKATA (INDUSTRIAL SAFETY DIVISION)

Training Programme on "Heat Stress at Workplace – Assessment & Remedial Measures" (13.5.2024 to 15.5.2024)

ABOUT THE COURSE

Heat stress is a significant occupational hazard, at workplace where workers are exposed to high ambient temperature and humidity level. It occurs when the body's mechanisms for regulating body temperature are overwhelmed, leading to a range of health effects that can impact productivity, safety and well-being. Effective assessment and remedial measures are essential for mitigating the risk associated with heat stress in the workplace. By understanding the causes of heat stress, its assessment and implementing appropriate remedial measures, management can create safer and healthier environment for their employees. Therefore, Regional Labour Institute, Kolkata under DGFASLI is providing a training platform on above said subject for the intended participants.

OBJECTIVE

The objective of this training program is to promote a safe and healthy working environment by equipping stakeholders with the knowledge and skills needed to prevent and manage heat-related risks effectively. This training program aims to facilitate the delegates on heat stress involves several key steps to ensure its effectiveness and engagement of participants.

COURSE HIGHLIGHT

- National Policy on Safety Health and Environment at Workplace – NPSHEW
- Industrial Hygiene An overview
- \blacktriangleright Heat stress its indices
- \succ Heat stress its symptoms
- Occupational Health Management for heat stress
- Assessment of heat stress at workplace
- Management of heat stress at workplace
- Personal Protective Equipment

PARTICIPATION

Safety Managers, Safety Officers, Safety Professionals and Engineers connected with Hazardous Factories, MAH Installations, Construction Site and Port or anyone interested to attend the program.

DATE AND TIMINGS

Three days –13.5.2024 to 15.5.32024 from 10.30 to 1730 hrs.

VENUE

Conference Hall RLI, Kolkata. ADMINISTRATIVE DETAILS

Institution fee @ Rs 5000/- (Rs Five thousand only) per participant through Bharatkosh portal (https://bharatkosh.gov.in) may be deposited online by using the following steps after nomination confirmed from Course Coordinator. Institution fee does not include any refreshment.

Payment procedures:

Log in to https://bharatkosh.gov.in / Quick Payment Ministry: 021 Labour & Employment Purpose: Training Fee or Course fee of the workshop conducted Pay & Account Office (PAO): 030263-PAO (DGFASLI), Mumbai DDO Code: 130269 (RegionalLabour Institute, Kolkata)

Remarks: 'Heat Stress at workplace'

ACCOMMODATION:

Limited number of non-family hostel accommodation is available on twin sharing basis in the Hostel of the institute at central government prescribed rate. Allotment will be made on "first come first served" basis. Canteen facility is available.

NOMINATION

Nomination may be sent by email to the Dy. Director (Safety) & Head of Office Industrial Safety Division, Regional Labour Institute, Kolkata, on or before 10.5.2024.

Admission to the programme is subject to confirmation from this Institute.

Course Coordinator:

Shri H. M. Bhandari Dy.Director (Safety) & HOO. Phone : 03325343254, RLI Kolkata, WB 700089. Mobile: No - 8779187240 Website: www.dgfasli.gov.in E-mail :<u>rli.kolkata@dgfasli.nic.in</u> and hmb@dgfasli.nic.in



NOMINATION-CUM-REGISTRATION FORM

Training programme on "Heat Stress at Workplace -

Assessment & Remedial Measures" (13.5.2024 to 15.5.2024)

AT

REGIONAL LABOUR INSTITUTE KOLKATA, WB-700089

PARTICIPANT'S DETAILS

Name (Block Letters)	:
Designation	:
Address for Communication	:
Age	:
Qualification	:
Total Experience	:
Mobile No.	:

DETAILS OF SPONSORING ORGANIZATION

Name &	Address	:		
Telepho	ne No. / Mobile No.	:		
E-mail		:		
Fax No.		:		
Accommodation		:	Required / Not Required	
PAYMENT DET	TAILS	:	bharatkosh receipt number	dtd.
BELONGS TO :	- :			

(GEN / SC/ ST / OBC / PH / NER*) *=North Eastern Region

SIGNATURE