****

**CHEMICAL DEPARTMENT**

**OCCUPATIONAL SAFETY & HEALTH SECTIONAL COMMITTEE**

**CHD 08**

**AGENDA OF 24th MEETING**

Date/Day/Time: 10-Sep-2024, Tuesday, 11:00 am to 1:00 pm

Venue : Virtual Meeting (Through Webex)

Meerting Link: <https://bismanak.webex.com/bismanak/j.php?MTID=macc7ca81a4d96a076890c94b7173c49a>

Meeting ID:2513 290 4759

Meeting Password: Chd8@26 (2438126 when dialing from a video system)

Chairperson: Shri Lalit R. Gabhane, Director General, NSC

Member Secretary: Sushant Kumar, Scientist-C, BIS

**Item 0 Welcome and OPENING REMARKS**

**0.1 Welcome and opening remarks by Bureau of Indian Standards**

**0.2 Opening remarks by the Chairperson**

**Item 1 Confirmation of the Minutes of the LAST meeting**

The minutes of the 25th meeting of Occupational Safety & Health Sectional Committee, CHD 8 held on 21/03/2024 through web were circulated to the members of CHD 8 on 5th May 2024. No comments have been received so far.

The Committee may **CONFIRM** minutes as circulated.

**Item 2 SCOPE AND COMPOSITION OF COMMITTEE**

**2.1 Scope -** The scope of CHD 08 as approved by the Chemical Division Council of the Bureau is as follows:

a) To formulate Indian Standard for i) Terminology relating to Occupational Health and Safety ii) Specifications and code of practice for occupational health and safety equipment iii) Code of safety for occupational hazards in industries other than chemical industries iv) Test methodologies for occupational health and safety equipment v) Occupational health and safety management system, procedure and practices;

b) **Liaison :** ISO TC- 94 SC-6 (P): Eye and face protection ISO TC- 94 SC-15 (P): Respiratory protective devices ISO TC-283 (P): Occupational Health and Safety Management Systems

The Committee may **NOTE.**

**2.2** The present composition of CHD 08 is attached below. Last column indicates participation of the members in last three meetings. In respect to **clause 4** of DG BIS recent orders **ref P&C/09/18/2023-PNC-BIS** *“Failure to attend two consecutive meetings of the Technical Committee and at least 50% meetings of the Technical Committee held in a year, shall attract termination of the membership of the Technical Committee, except in extra-ordinary cases to be considered by the Division.*”

  
The Committee may **NOTE** and **REVIEW** the composition

**2.3 Co-Option Request Received**

**2.3.1** A Co-option request has been received from Shri Ashish Shah, Ambetronics Engineers Private Limited, Mumbai for Participation in CHD 08. The file has been attached below:

** **

The Committee may **DECIDE.**

2.3.2 A Co-option request has been received from Shri Manan Shah, Ambetronics Engineers Private Limited, Mumbai for participation in CHD 08. The file has been attached below:

 

The Committee may **DECIDE.**

**ITEM 3 DRAFT STANDARDS/AMENDMENTS UNDER PRINTING/PUBLISHED**

**3.1 IS 14138 (Part 1) : 1994 Respiratory protective devices Threads for face pieces - Specification Part 1 standard thread connection.**

The Committee in the last meeting had decided to send the document for printing. Accordingly, the document was send for printing and its 2024 version has been published. The same is attached below for committee’s reference.



The Committee may **NOTE.**

**3.2 IS 14138 (Part 2) : 1994 Respiratory protective devices Threads for facepieces Part 2 centre thread connection**

The Committee in the last meeting had decided to send the document for printing. Accordingly, the document was send for printing and its 2024 version has been published. The same is attached below for committee’s reference.



The Committee may **NOTE.**

**3.3 IS 14170 : 1994 Respiratory protective devices mouthpiece assemblies – Specification**

The Committee in the last meeting had decided to send the document for printing. Accordingly, the document was send for printing and its 2024 version has been published. The same is attached below for committee’s reference.



The Committee may **NOTE.**

**3.4 IS 9679:1980: Code of practice for work environment monitoring (Airborne Contaminants) –**

The Committee in the last meeting had decided to send the document for printing. Accordingly, the document was send for printing and its 2024 version has been published. The same is attached below for committee’s reference.



The Committee may **NOTE.**

**3.5 IS 8347 : 2008 Respiratory protective devices - Definitions, classification and nomenclature of components (First Revision)**

The committee in the last meeting had decided to send the document for printing. Accordingly, the document was send for printing and its 2024 version has been published. The same is attached below for committee’s reference.

****

The Committee may **NOTE.**

**3.6 IS 8519:1977 Guide for selection of industrial safety equipment for body protection**

The committee in the last meeting had decided to send the document for printing. Accordingly, the document was send for printing and its 2024 version has been published. The same is attached below for committee’s reference.

****

The Committee may **NOTE.**

**3.7 IS 14166 : 1994 Respiratory Protective Devices — Full Face Masks**

The revised draft of IS 14166 is currently under printing.

The Committee may **NOTE.**

**3.8** **Amendment of IS/ISO 45001:2018**

The Amendment of IS/ISO 45001 is currently under printing.

The Committee may **NOTE.**

**3.9 Amendment of IS 3521 (Part 1) : 2021 Personal Fall Arrest Systems Specification Part 1 Full Body Harness (Fourth Revision)**

The Amendment of IS 3521 (Part 1) is currently under printing.

The Committee may **NOTE.**

**3.10 IS 17274 (Part 5) : 2019/ISO16900-5 :2016 Respiratory Protective Devices Methods of test and test equipment Part 5 Breathing machine metabolic simulator RPD head forms and torso tools and verification tools**

IS 17274 Part 5 is adoption of ISO 16900-5 :2016. An amendment ISO 16900-5:2016/Amd 1:2018 has been issued to ISO 16900-5 :2016. The Amendment is currently under printing.