

National Webinar on
Standards, Certification, and Regulations Governing the Heating,
Ventilation, Air Conditioning, and Refrigeration Industry
20 January 2022, 3:00 pm onwards

Speakers



Shri Rajneesh Khosla,
Head (Mechanical Engineering
Department), BIS



Shri Sanjay Pant,
DDG (Standardization - II),
BIS



Shri Krishan Lal Dhingra ,
Regional Chairman, EEPC
India



Ms. Khushbu Jyotsna
Kindo,
Scientist 'C'
Mechanical Engineering
Department



Shri Ranjit Kumar,
Scientist 'D'
Central Marks
Department -I



Shri Rakesh Kumar,
Scientist 'D'
Central Marks
Department -II



Shri Sachin Choudhary
Scientist 'C'
Foreign Manufacturers
Certification Department

As one of the promotional drives of Bureau of Indian Standards (BIS) to create awareness about the implementation of Quality Control Order (QCO) on Air Conditioner and its related parts, Hermetic Compressor, and Refrigerating Appliances, an afternoon national webinar is being organized in collaboration with the Engineering Export Promotion Council (EEPC) of India on “**Standards, Certification, and Regulations Governing the Heating, Ventilation, Air Conditioning, and Refrigeration Industry**” under the Refrigeration and air-conditioning sectional committee (MED 03).

We are extending our invitation to your organization to participate in the Webinar. There is **NO PARTICIPATION FEE** for attending the Webinar. You may forward the invitation to other organization who would benefit from this webinar.

OBJECTIVES OF THE WEBINAR

- 1) To apprise the stakeholders on standards on Heating, Ventilation, Air Conditioning, and Refrigeration sector;
- 2) To apprise on the Quality Control Orders and Regulatory Policies;
- 3) To acquaint with the process of certification that will assist domestic and foreign manufacturers while applying for BIS licence; and
- 4) Brainstorming and knowledge sharing for achieving the above targets.

PROGRAMME DETAILS ARE AS GIVEN BELOW:

National Webinar on

Standards, certification, and regulations governing the Heating, Ventilation, Air Conditioning, and Refrigeration industry

Date: **20 January, 2022 | 3:00 pm onwards**

Link for joining:

<https://bisindia.webex.com/bisindia/j.php?MTID=m3fd6eboa9923a613a2f29e54af6a4ecf>

Meeting number: 2515 910 2284

Password: med03

Join by video system

Dial 25159102284@bisindia.webex.com

You can also dial 210.4.202.4 and enter your meeting number.

Join by phone

+91-11-6480-0114 India Toll (Delhi)

Access code: 2515 910 2284

Link for registration



<https://forms.gle/Hkxu4AsBJfMpbnu5>

PROGRAMME MODULE IS AS GIVEN BELOW:

Session (hours)	Topic for Lecture/Discussion	Speaker
3.00-3.15 pm	Inaugural Session	
3.00 – 3.05 pm	Welcome and Programme Objective	Shri Rajneesh Khosla, H (MED)
3.05 – 3.10 pm	Inaugural Address	Shri Sanjay Pant, DDG (Standardization-II)
3.10 – 3.15 pm	Keynote Address	Shri Krishan Lal Dhingra, Regional Chairman, EEPC India (Western Region)
3.15-4.20 pm		
Technical Session		
3.15 – 3.35 pm	Standards on heating, ventilation, air conditioning and refrigeration	Ms. Khushbu Jyotsna Kindo, Sc. C & MS (MEDo3)
3.35– 3.45 pm	Quality Control Orders and Regulatory Policies	Shri Ranjit Kumar, Sc. D (CMD-I)
3.45– 3.55 pm	BIS Certification of Air Conditioner and its related parts, and Refrigerating appliances	Shri Rakesh Kumar, Sc. D (CMD-III)
3.55 – 4.05 pm	Foreign Manufacturers Certification Scheme (FMCS) of Bureau of Indian Standards	Shri Sachin Choudhary, Sc. C (FMCD)
4.05 – 4.20 pm	Question and answer session	-
4.20	Conclusion	Shri Rajneesh Khosla, H (MED)

List of Indian Standards on Refrigeration and Air-conditioning sectional committee (MED 03)

Refrigeration and Air-conditioning sectional committee (MED 03) under Mechanical Engineering Division Council of BIS has developed 56 Indian Standards till date. The list of these standards can be accessed through the following link:

https://www.services.bis.gov.in:8071/php/BIS_2.0/dgdashboard/published/standards?committid=Mjkw&committname=TUVEIDM%3D&aspect=&from=&to=

Contact

Shri Rajneesh Khosla,

Head (Mechanical Engineering Department)



hmed@bis.gov.in



011-2323- 2834

Ms Khushbu Jyotsna Kindo,

Scientist C (Mechanical Engineering Department)



med@bis.gov.in



011-2323-8523

For more information:

For obtaining Indian Standards visit: <https://standardsbis.bsbedge.com/>

For more information visit standard formulation section of BIS: <https://www.manakonline.in>

----- Follow us on -----



<http://bit.ly/BISYouTubeOfficial>



<http://bit.ly/BISInstagramOfficial>



<http://bit.ly/BISTwitterOfficial>



<http://bit.ly/BISFacebookOfficial>