## **Mechanical Engineering Department**

## **Email**

# RE: [MED28, MEDC] Approval of Draft Amendment to Indian Standards on behalf of Division Council.

From: sekar v < sekar.v@bemlltd.in>

Fri, May 03, 2024 06:47 PM

**Subject :** RE: [MED28, MEDC] Approval of Draft

1 attachment

Amendment to Indian Standards on

behalf of Division Council.

To: Mechanical Engineering Department

<med@bis.gov.in>

Cc: Navindra Gautam Head MED

<hmed@bis.gov.in>

**MEDC** 

The proposal is approved

**V.SEKAR** 

**From:** Mechanical Engineering Department <med@bis.gov.in>

**Sent:** 30 April 2024 11:27

**To:** sekar v <sekar.v@bemlltd.in>

Cc: Navindra Gautam Head MED <hmed@bis.gov.in>

**Subject:** Re: [MED28, MEDC] Approval of Draft Amendment to Indian

Standards on behalf of Division Council.

Dear Sir,

This is a gentle reminder with reference to the trailing email.

Chairperson MEDC is requested to kindly accord his approval.

#### सादर/Regards,

प्रसून यादव / Prasoon Yadav वैज्ञानिक-बी एवं सहायक निदेशक/ Scientist-B & Assistant Director यांत्रिक इंजीनियरिंग विभाग/ Mechanical Engineering Department भारतीय मानक ब्यूरो/ Bureau Of Indian Standards मानक भवन/ Manak Bhawan 06/05/2024, 09:20 Email

9, ब. शा. ज़. मार्ग/ 9, B.S.Z. Marg नई दिल्ली/New Delhi - 110002 दूरभाष/Phone : 011-23608358 ई - मेल/Email : med@bis.gov.in



From: "Mechanical Engineering Department" < med@bis.gov.in >

To: "sekar v" < sekar.v@bemlltd.in>

Cc: "Navindra Gautam Head MED" < hmed@bis.gov.in >

**Sent:** Monday, April 22, 2024 3:44:04 PM

Subject: [MED28, MEDC] Approval of Draft Amendment to Indian Standards

on behalf of Division Council.

### MECHANICAL ENGINEERING DEPARTMENT

Our Ref: MED 28/T-2, 7, 14, 18, 57 & 65

22 04 2024

Subject: Approval of Draft Amendment to Indian Standards on behalf of Division Council.

	Sl. No.	Doc. No.	Title
	1.	MED/28/24434	Amendment No. 1 to IS/ISO 21940-11 : 2016  Mechanical Vibration — Rotor Balancing: Part 11  Procedures and Tolerances for Rotors with Rigid Behaviour
2.	2.	MED/28/24429	Amendment No. 1 to IS 13276 (Part 1): 2000/ ISO 2631-1: 1997 Mechanical Vibration and Shock — Evaluation of Human Exposure to Whole-Body Vibration: Part 1 General Requirements (First Revision)
3.	3.	MED/28/24424	Amendment No. 1 to IS/ISO 5344: 2004  Electrodynamic Vibration Generating Systems — Performance Characteristics (First Revision)
4.	4.	MED/28/24428	Amendment No. 1 to IS/ISO 8626: 1989 Servo-Hvdraulic Test Equipment for Generating Vibration Method of Describing Characteristics
5.	5.	MED/28/24425	Amendment No. 1 to IS/ISO 5349-2: 2001 Mechanical Vibration — Measurement and Evaluation of Human Exposure to Hand-Transmitted Vibration: Part 2 Practical Guidance for Measurement at the Workplace (First Revision)

06/05/2024, 09:20 Email

6. MED/28/24430 Amendment No. 1 to IS/ISO 21940-14 : 2012 Mechanical Vibration — Rotor Balancing: Part 14 Procedures for Assessing Balance Errors

In accordance with sub-rule 5 of rule 22 of BIS Rules 2017, I enclosed each copy of draft amendment mentioned above finalized by the Chairperson, Mechanical Vibration and Shock Condition Monitoring Sectional Committee, MED 28 in the light of comments received from important producers, consumers, technologists, members of Mechanical Engineering Division Council.

It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval of the draft as Indian Standards.

(K. Venkateswara Rao)

Sc. 'F'/Senior

Director & Head

(Mechanical

**Engineering Department)** 

Encl: As above

<u>Chairperson, Mechanical Engineering Division Council</u> BIS U.O. No. MED 28/-2, 7, 14, 18, 57 & 65 dated 22 04 2024

**APPROVED** 

(Chairperson, Mechanical Engineering Division Council)

Shri V. Sekar General Manager, BEML Limited 06/05/2024, 09:20 Email

K.G.F. Complex, Kolar Gold Fields, Karnataka-563115