Fwd: Request to seek approval for publishing Draft standards

From : Ram Sai Kumar Gedela <ramgedela@bis.gov.in>Subject : Fwd: Request to seek approval for publishing Draft standards</ramgedela@bis.gov.in>	Thu, Dec 22, 2022 09:30 AM <i>I</i> S or ISO 15968
To : MTDtcTWENTYFIVE Metallurgical Engineering Department <mtd25@bis.gov.in>, MTDTHIRTEEN Metallurgical Engineering Department <mtd13@bis.gov.in></mtd13@bis.gov.in></mtd25@bis.gov.in>	

From: "MTD MTD" <mtd@bis.gov.in>
To: "Ram Sai Kumar Gedela" <ramgedela@bis.gov.in>
Sent: Thursday, December 15, 2022 3:03:59 PM
Subject: Fwd: Request to seek approval for publishing Draft standards

From: "raman sarita" <raman.sarita@gmail.com>
To: "MTD MTD" <mtd@bis.gov.in>
Sent: Thursday, December 15, 2022 1:39:26 PM
Subject: Re: Request to seek approval for publishing Draft standards

Approved. Raman

On Wed, 14 Dec 2022, 10:20 MTD MTD, <<u>mtd@bis.gov.in</u>> wrote: Dear Sir,

Gentle reminder for approval as requested in the trailing email.

Thank you,

Yours Sincerely, Sanjiv Maini, Scientist-`F' & Head (MTD)

From: "MTD MTD" <<u>mtd@bis.gov.in</u>>
To: "RAMAN SRIVASTAVA" <<u>raman.sarita@gmail.com</u>>
Sent: Tuesday, November 29, 2022 5:43:57 PM
Subject: Request to seek approval for publishing Draft standards

भारतीय मानक ब्यूरो (धातुकर्म अभियांत्रिकी विभाग) हमारा सन्दर्भ: MTD25/T-87, T-88, T-1, MTD13/T-171

Respected Sir,

You are requested to kindly approve the following draft in accordance with sub-rule (5) of Rule 22 of Bureau of Indian Standards Rules, 2018. The drafts have been finalized by **Powder Metallurgical materials and Products Sectional Committee** and **Ores and Feed Stock for Iron and Steel Industry Sectional Committee** and their respective Chairman's after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council:

1. **MTD 25 (20352)-** Method for determination of The Magnetization coercivity in hardmetals .

2. **MTD 25 (20357)-** Methods for Determination of Residue on Chlorination of Tungsten Metal Powder.

3. **MTD 25 (21194)-** Metallic powders Determination of flow rate by means of a calibrated funnel Gustavsson flowmeter.

4. **MTD 13 (20186)** - Direct reduced iron Determination of apparent density and water absorption of hot briquetted iron HBI.

Copy of the draft document have been attached to this mail for kind information please.

Thanking You,

Yours Sincerely, Sanjiv Maini, Scientist-`F' & Head (MTD)

--MTD BIS





