Fwd: Request to seek approval for publishing Draft Standards

From : MTD MTD <mtd@bis.gov.in>

Sun, Apr 14, 2024 08:53 PM

Subject: Fwd: Request to seek approval for publishing Draft Standards

To: MTDtcELEVEN Metallurgical Engineering Department

<mtd11@bis.gov.in>

Reply To: MTD MTD <mtd@bis.gov.in>

From: "raman sarita" <raman.sarita@gmail.com>

To: "MTD MTD" <mtd@bis.gov.in>

Sent: Saturday, April 13, 2024 8:20:17 AM

Subject: Re: Request to seek approval for publishing Draft Standards

Approved Raman

On Tue, 9 Apr 2024, 14:19 MTD MTD, <mtd@bis.gov.in> wrote:

Gentle reminder

Dear Sir,

Your are kindly requested to provide approval for publishing the following documents.

Regards

विशाल कुमार राणा/Vishal Kumar Rana वैज्ञानिक 'बी' (धातुकर्म इंजीनियरिंग विभाग)

Scientist 'B'(Metallurgical Engineering Department)

From: "MTD MTD" < mtd@bis.gov.in>

To: "RAMAN SRIVASTAVA" < raman.sarita@gmail.com>

Sent: Friday, April 5, 2024 3:16:42 PM

Subject: Request to seek approval for publishing Draft Standards

भारतीय मानक ब्यूरो (<u>धातुकर्म अभियांत्रिकी विभाग)</u>

दिनांक: 05.04.2024

हमारा सन्दर्भ: MTD 11/T-111, T-141, T-164, T-166 & T-170

Respected Sir,

You are requested to kindly approve the following drafts for adoption in accordance with sub-rule (5) of rules 22 of BIS Rules 2018. The draft has been finalized by the **Welding General and its Applications sectional Committee, MTD 11** and also by their Chairperson after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council.

- 1. **MTD/11/21493** Fusion Welded Joints and Weld Metal in Steel Method of Test Part 4 Destructive Tests on Welds in Metallic Materials Longitudinal Tensile Test on Weld Metal in Fusion Welded Joints (Third Revision)
- 2. **MTD/11/17166** Fusion Welded Joints and Weld Metal in Steel Method of Test Part 8 Destructive Tests on Welds in Metallic Materials Fracture Test (Third Revision)
- 3. **MTD/11/22952** Welding consumables Technical delivery conditions for filler materials and fluxes Type of product, dimensions, tolerances and markings
- 4. MTD/11/22957 Welding and allied processes Welding positions
- 5. MTD/11/22964 Welding consumables Procurement of filler materials and fluxes

Copy of the draft standard has been attached to this mail for kind information please.

Thanking You,

Yours Sincerely, (Sanjiv Maini)

Scientist-'F', Director & Head (MTD)