भारतीय मानक ब्यूरो

**Bureau of Indian Standards**

**MEETING RESOLUTION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the Committee** | **Meeting No.** | **Date & Day of the Meeting** | **Time** | **Hybrid Meeting** |
| Ores and Feed Stock for Copper Industry, its Metals/Alloys and Products Sectional Committee, MTD 08 | 25th | 11th March 2024  Monday | 1030 hrs | **Venue :**  Manak Bhawan, New Delhi |

**Chairperson:** Dr D. De Sarkar **Member Secretary:** Shri Vishal Kumar Rana

**Resolution Details:**

In the 25th Technical Committee meeting, decisions were taken regarding the standards by the committee as given below:

| **Sl No.** | **IS/ ISO/Doc No.** | **Title** | **Decision taken by**  **the committee** |
| --- | --- | --- | --- |
|  | IS 28  Document MTD/08/23708 | Copper alloys ingots and castings | To be sent for printing. |
|  | IS 6912 : 2005  Document MTD/08/12229 | Copper and copper alloy forging stock and forgings (second revision) | To be sent for printing. |
|  | IS 3331 : 2007 | Copper and Brass Strips Foils for Radiator Cores | To be wide circulated. |
|  | IS 3052 : 1986 | Dimensions and tolerances for wrought copper and copper alloy sheet, strip and foil for general engineering purposes (Second Revision) | To be circulated in P circulation. |
|  | IS 191 : 2007 | Copper - Specification (Fourth Revision) | To be circulated in P circulation. |
|  | IS 10773 : 1995 | Wrought Copper Tubes for Refrigeration and Air- Conditioning Purposes | Member to submit working draft. |
|  | IS 613 : 2000 | Copper rods and bars for electrical purposes - Specification (Third Revision) | Revisit working draft. |
|  | IS 1897 : 2008 | Copper Strip For Electrical Purposes —Specification (Third Revision) | Include comment and WC. |
|  | IS 8362: 1977 | Specification for copper and copper alloy rolled plates for condensers and heat exchangers | To be sent for printing. |
|  | IS 12444 : 2020 | Copper Wire Rods for Electrical Applications — Specification (First Revision) | Revisit working draft. |