METALLURGICAL ENGINEERING DEPARTMENT

धातुकर्म इंजीनियरिंग विभाग

Subject: Reaffirmation of Indian Standards pertaining to Alloys Steel and Forgings Sectional Committee, MTD 16

विषय: भारतीय मानक की पुन: पुष्टि मिश्र धातुओं एवं गढ़ाइयों की विषय समिति, एमटीडी, 16

The following Indian Standards have been reaffirmed during the month of March 2018 by the Alloys Steel & Forgings Sectional Committee, MTD 16 for a further period of five years from their due date:

निम्नलिखित भारतीय मानक **मिश्र धातुओं एवं गढ़ाइयों की विषय समिति, एमटीडी, 16** अपने नियत तारीख से पांच वर्ष की अविध के लिए आगे के दौरान की पुष्टि **मार्च** 2018 में की गई है:

Sl.No.	IS No.	Title
1.	1570(Part 4):1988	Schedules for wrought steels Part 4 Alloy steels (Alloy constructional and spring steels) with specified chemical composition and mechanical properties
2.	1570(Part 5):1996	Part 6 Carbon and alloy tool steels
3.	1956(Part 6):1976	Glossary of terms relating to iron and steel Part 6 Forging (including drop forging)
4.	2004:1991	Carbon steel forgings for general engineering purposes
5.	2611:1984	Carbon chromium molybdenum steel forgings for high temperature services
6.	3261:1980	Carbon steel forgings for shipbuilding industry
7.	3469(Part 1 to 3):1974	Tolerances for closed die steel forgings
8.	3479:1966	Genera requirements for steel drop, upset and press forgings
9.	3739:1987	Dimensional tolerances for carbon and alloy constructional steel products
10.	3748:1990	Tool and die steels
11.	6528:1995	Stainless steel wire
12.	6529:1996	Stainless Steel Blooms, Billets And Slabs For Forging
13.	8748:1978	Forged/rolled CTC segments
14.	8811:1998	Method for Emission Spectrometric Analysis of Plain Carbon and Low Alloy Steels Point to Plane Technique
15.	9100:1979	Methods of sampling steel forgings
16.	9294:1979	Cold-Rolled Stainless Steel Strips for Razor Blades
17.	9683:1980	Carbon and low alloy steel forgings for fired and unfired pressure vessels
18.	9684:1980	Technical conditions for the supply of hot rolled billets blooms, slabs and bars for closed die forgings

19.	10604(Part	Machining allowances and tolerances for open die steel forgings Part 1
	1):1983	carbon and low alloy steel forgings
20.	10604(Part	Machining allowances and tolerances for open die steel forgings Part 2
	2):1983	High alloy steel forgings
21.	11946:1987	Soft Magnetic Iron Strips
22.	11947:1987	Soft Magnetic Iron Rods, Bars, Flats and Sections
23.	12045:1987	Alloys Used in Electrical Resistance Metallic Heating Elements
24.	12146:1987	Carbon Manganese Steel Forgings for Pressure Vessels
25.	12658:1989	Grinding Media Rolled/Forged Carbon and Carbon-Chromium Steels
26.	14331:1995	Steels For High Temperature Bolting Applications
27.	14652:1999	18 Percent Nickel Maraging Steel Bars and Rods
28.	14698:1999	Carbon and Low Alloy Steel Billets, Blooms, Slabs and Bars for
		Manufacture of Shell Bodies and Proof Shots Used in Defence Services
29.	15997:2012	Low Nickel Austenitic Stalnless Steel Sheet and Strip for Utensils and
		Kitchen Appliances - Specification

Director (Sales)/DPT/D (PUB)/DLSC may kindly take suitable action for affixing the year of reaffirmation to these Indian Standards.

उपरोक्त भारतीय मानकों के साल की पुन: पुष्टि के लिए उचित कार्यवाही हेतु निदेशक (बिक्री) /डीपीटी/

डी (पीयूबी) /डीएलएससी को प्रेषित किया जा रहा है।

(एन. सूर्यनारायण) (N. Suryanarayana)

वैज्ञानिक 'ई' प्रमुख (धातुकर्म इंजी.) Scientist 'E' & Head (MTD)

D (Sales)

DPT

D (PUB)

DLSC

Copy to:

i) All Regional Offices

All by email

- ii) All Branch Offices
- iii) All Inspection Offices
- iv) All Technical Departments in HQ
- v) All Labs
- vi) ITS Dept. with the request to upload the information on BIS intranet