

परिवहन इंजीनियरिंग विभाग
TRANSPORT ENGINEERING DEPARTMENT

हमारे संदर्भ: टी ई डी १७/ए-३ Our Ref: TED 17/A-3

27.03.2018

विषय: जहाज निर्माण अनुभागीय समिति टी ई डी १७ से संबंधित मानकों का पुनः पुष्टिकरण

Subject: Reaffirmation of Indian Standards pertaining to Shipbuilding Sectional Committee TED 17

निम्नलिखित भारतीय मानकों का, जहाज निर्माण अनुभागीय समिति टी ई डी १७ के द्वारा उनकी पुनः पुष्टिकरण तिथि से, मार्च २०१८ में आगामी पांच वर्षों के लिए पुनःपुष्टिकरण किया गया है :

The following Indian Standards have been reaffirmed during the month of March 2018 by the Shipbuilding Sectional Committee TED 17 for a further period of five years from their due date:

Sl. No.	IS Number	Title
1.	IS 4478:2007 ISO 8147:1995	Ships And Marine Structures - Derrick Rigs And Component Parts - Vocabulary (Second Revision)
2.	IS 4692:2013	Specification For Electrically Welded Stud Less Link Anchor Chains And Connecting Shackles (Second Revision)
3.	IS 6141:1971	Specification For Ships' Single Sheave Blocks Without Becket
4.	IS 6142:1971	Specification For Ships' Single Sheaves Blocks With Becket
5.	IS 6143:1971	Specification For Sheaves Used With Ships' Blocks
6.	IS 6148:1971	Specification For Head Fittings And Round Nuts Used With Ships' Blocks
7.	IS 6176:1971	Specification For Steel Ladders For Ships' Use
8.	IS 6195:1971	Cast Open Chocks
9.	IS 6277:1971	Specification For Cast Mud Box
10.	IS 6634:1972	Specification For Multi-Purpose Closed Chocks
11.	IS 6636:1972	Specification For Hood For Air Pipes Of Ships' Piping Systems
12.	IS 6645:1972	Specification For Service Name Plates For Marine Valves And Fittings
13.	IS 6691:1972	Specification For Cast Closed Roller Fairleads
14.	IS 6737:1972	Conventional Signs For Use On General Arrangement And Detail Plans Of Ships
15.	IS 7304(Part 1):1978	Code Of Fabrication, Installation And Testing Of Salt Water Piping System For Shipboard Use, Part 1 General Requirements

16.	IS 7304(Part 2):1973	Code For Fabrication, Installation And Testing Of Salt Water Piping System For Shipboard Use, Part 2 Non-Ferrous Systems
17.	IS 7304(Part 3):1973	Code For Fabrication, Installation And Testing Of Salt Water Piping System For Shipboard Use, Part 3 Ferrous Systems
18.	IS 8172:1976 ISO 3797:1976	Specification For Vertical Steel Ladders
19.	IS 8214(Part 1):1976	Glossary Of Ships' Hydrodynamic Terms, Part 1 Basic Quantities
20.	IS 8214(Part 2):1976	Glossary Of Ships' Hydrodynamic Terms, Part 2 Ship Geometry
21.	IS 8214(Part 3):1976	Glossary Of Ships' Hydrodynamic Terms, Part 3 Resistance And Propulsion
22.	IS 8214(Part 4):1976	Glossary Of Ships' Hydrodynamic Terms, Part 4 Sea Keeping
23.	IS 8214(Part 5):1976	Glossary Of Ships' Hydrodynamic Terms, Part 5 Maneuverability
24.	IS 8214(Part 6):1976	Glossary Of Ships' Hydrodynamic Terms, Part 6 Strength And Vibration
25.	IS 8712(Part 1):1978 ISO 3827(Part 1):1977	Guidelines For Co-Ordination Of Dimensions In Shipbuilding, Part 1 Principles Of Dimensional Co-Ordination
26.	IS 8712(Part 2):1978	Guidelines For Co-Ordination Of Dimensions In Shipbuilding, Part 2 Glossary Of Terms
27.	IS 8712(Part 3):1978	Guidelines For Co-Ordination Of Dimensions In Shipbuilding, Part 3 Co-Ordination Sizes For Components And Assemblies
28.	IS 8712(Part 4):1977	Guidelines For Co-Ordination Of Dimensions Shipbuilding, Part 4 Controlling Dimensions
29.	IS 9114:1979	General Requirements For Insulation In Air-Conditioned Spaces On Board Ships
30.	IS 9126(Part 1):1979 ISO 484 (Pt 2):1982	Tolerances For Castings And Finishing For Ships' Screw Propellers, Part 1 Propellers Of Diameters Between 0.8 And 2.5 Meters
31.	IS 9126(Part 2):1979 ISO 484 (Pt 1):1981	Tolerances For Castings And Finishing For Ships' Screw Propellers, Part 2 Propellers Of Diameters Greater Than 2.5 Meters
32.	IS 9126(Part 3):1979	Tolerances For Castings And Finishing For Ships' Screw Propellers, Part 3 Methods Of Measurement
33.	IS 9421:1980	Colours Of Indicator Lights For Shipboard Use
34.	IS 9423:1980	Identification Colours For Schemes For Ships' Ventilation Systems
35.	IS 9448(Part 1):1980	Specification For Marine Guardrails And Stanchions Part 1 Guardrails For Ships
36.	IS 9448(Part 2):1980	Specification For Marine Guardrails And Stanchions Part 2 Gates And Portable Guardrails Sections For Ships
37.	IS 9734:1981	Guidelines For Tests And Trials Of Ship Board Air-Conditioning Systems
38.	IS 9752:1981 ISO 538:1967	Conventional Signs For The Installation Of Ships' Ventilation And Pipeline Systems

39.	IS 9796:1981	Specification For Non-Weather Tight Steel Doors
40.	IS 11914:1986	Glossary Of Terms For Ships' Windows
41.	IS 13431:1992	Shipbuilding - Design, Fabrication, Installation And Testing Of Ships' Lubricating Oil System - Code Of Practice
42.	IS 13594:1992	Shipbuilding - Galley, Pantry And Scullery Equipment's - General Requirements
43.	IS 14607:1998 ISO 8277:1988	Shipbuilding - Pipework Information Transfer - Guidelines
44.	IS 14660(Part 1):1999 ISO 5620(Pt 1):1992	Shipbuilding - Filling Connection For Drinking Water Tanks Part 1 General Requirements
45.	IS 14660(Part 2):1999 ISO 5620(Pt 2):1992	Shipbuilding - Filling Connection For Drinking Water Tanks Part 2 Components
46.	IS 15266:2003 ISO 3434:1992	Shipbuilding & Marine Structure - Heated Glass Panes For Ships - Rectangular Windows

निदेशक (बिक्री) /डीपीटी /डी(पीयूबी) /डीएलएससी से अनुरोध है की वे उपरोक्त भारतीय मानकों पर पुनः पुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें।

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

Sd/-

(आर आर सिंह) (R R Singh)

प्रमुख (परिवहन इंजि.विभाग) Head (TED)

निदेशक (बिक्री) / D (Sales)

डीपीटी / DPT

डी (पीयूबी) / D (PUB)

डीएलएससी / DLSC

सभी क्षेत्रीय कार्यालयों, सभी शाखा कार्यालयों, सभी उप-शाखा कार्यालयों, मुख्यालय में सभी तकनीकी विभागों एवं सभी प्रयोगशालाओं को परिचालित

Circulated to All Regional Offices, All Branch Offices, All Sub-Branch Offices, All Technical Departments in Headquarters and All Laboratories

प्रतिलिपि :- आईटीएस विभाग को बीआईएस इंटरनेट पर अपलोड करने के लिए अनुरोध के साथ
Copy to: - ITS Dept. With a request to upload on BIS intranet please