Re: Request for approval for gazette notification of ETD 33, ETD 15, ETD 31, ETD 40 documents (consolidated list of pending documents)

AR Ashok Rajput <a krajput@nic.in>

Sun, 24 Nov 2024 12:14:25 AM +0530

To "eetd" < eetd@bis.gov.in>

Cc "Jatin Tiwari" < jatin.tiwari@bis.gov.in > , "Head Electrotechnical" < heetd@bis.gov.in > , "Sheetal Sumeet Jain" < sheetal1972@nic.in >

Dear All

The proposals are approved please.

Regards
Ashok Kumar Rajput
Member (Power Systems), Central Electricity Authority
Ministry of Power (Govt. of India)
Room No. 301 (North), Sewa Bhawan, R.K.Puram
New Delhi- 110066
Mobile No.-+919868202176
Ph.(off.) 011-26732301

---- On Mon, 18 Nov 2024 15:37:23 +0530 **Jatin Tiwari < jatin.tiwari@bis.gov.in**> wrote ---

•••

REMINDER

---- On Mon, 11 Nov 2024 12:33:41 +0530 **Jatin Tiwari <jatin.tiwari@bis.gov.in**> wrote ---

REMINDER

---- On Fri, 08 Nov 2024 16:16:27 +0530 ETD DEPARTMENT < eetd@bis.gov.in > wrote ---

Our Ref: ETD/G-1

08 November 2024

Subject: Approval for ETD documents as Revision / New / Withdrawal of Indian Standards.

Dear Sir,

This has reference to the following documents finalized by concerned Sectional Committees of BIS:

This is the combined list of documents pending for approval in ETD 15, ETD 33, ETD 31, and ETD 40. Emails have been previously send for below documents. All documents below are placed in one mail for your convenience and fast approval.

| SI No. | Document Number | Document Title | Doc Type | Reason |
|--------|----------------------|----------------------------|----------|--------|
| 1) | ETD/31/25629 IS | Railway applications | Revision | |
| - | 15199 : Part 1: 2002 | Power converters | | |
| | (Identical To: IEC | installed on board rolling | | |
| | 61287-1:2014) | stock Part 1 | | |
| | · | Characteristics and test | | |
| | | methods | | |

about:blank 1/6

| 2) ETD/33/25286 IS 13730 : Part 0 : Sec 4: 2018 (Identical To: IEC 60317-0-4:2020) | winding wires: Part 0 general requirements: Sec 4 glass - Fibre wound resin or varnish impregnated bare or enamelled rectangular copper wire | Revision | |
|--|---|-----------|--|
| 3) ETD/33/25289 IS 13730 : Part 0 : SEC 6: 2012 (Identical To: IEC 60317-0-6:2020) | winding wires - Part 0-6: | Revision | |
| 4) ETD/33/25293 IS 13730 : Part 1: 1993 (Identical To: IEC60317 2010+AMD1:2024 CSV) | Specification for particular types of winding wires Part 1 Polyvinyl acetal enamelled round copper wire class 105 | Revision | |
| 5) ETD/33/25296 IS 13730 : Part 2: 2018 (Identical To: IEC 60317- 2:2019+AMD1:2024 CSV) | Specifications for particular types of winding wires Part 2 Solderable polyurethane enamelled round copper wire class 130 with a bonding layer | Revision | |
| 6) ETD/33/25298 IS 13730 : Part 17: 2014 (Identical To: IEC 60317-17:2020) | Specification for particular types of winding wires Part 17 Polyvinyl acetal enamelled rectangular copper wire class 105 | Revision | |
| 7) ETD/33/25303 IS 13730 : Part 25: 2015 (Identical To: IEC 60317-25:2020) | Specifications for particular types of winding wires Part 25 Polyester or polyesterimide overcoated with polyamide-imide enamelled round aluminium wire class 200 | Revision | |
| 8) ETD/33/25306 IS 13778 : PART 1: 2011 (Identical To: IEC 60851-1:2021) | (Second Revision) | Revision | |
| 9) ETD/33/25309 IS 13778 : Part 3: 2012 (Identical To: IEC 60851-3:2023) | Winding wires - Test methods - Part 3 Mechanical properties | Revision | |
| 10) ETD/40/25563 (Identical To: IEC TR 63463: 2024 | Life extension guidelines for HVDC converter stations | New | |
| 11) ETD/40/25761 (Identical To: IEC 60071-12:2022) | Insulation co-ordination - Part 12 Application guidelines for LCC HVDC converter stations | New | |
| 12) ETD 33 (25300) IS 13730 : Part 20: 2018 | Specifications for particular types of winding wires: Part 20 | Amendment | |

about:blank 2/6

| 13) | ETD 33 (25310) | solderable polyurethane enamelled round copper wire, class 155 (Second Revision) Amendment - 1 Winding wires - Test | Amendment | |
|-----|--|--|-----------|--|
| 13) | IS 13778 : Part 5: 2012 | methods: Part 5 electrical properties (First Revision) Amendment - 1 | Amendment | |
| 14) | ETD 33 (25308) IS 13778 Part 2: 2013 | Winding wires - Test methods: Part 2 determination of dimensions (First Revision) Amendment - 1 | Amendment | |
| 15) | ETD 33 (25305) IS 13730 : Part 36: 2017 | Specifications for particular types of winding wires: Part 36 solderable polyesterimide enamelled round copper wire, class 180, with a bonding layer Amendment - 1 | Amendment | |
| 16) | ETD 33 (25301) IS 13730 : Part 21: 2017 | Specifications for particular types of winding wires: Part 21 solderable polyurethane enamelled round copper wire overcoated with polyamide, class 155 Amendment - 1 | Amendment | |
| 17) | ETD 33 (25304) IS 13730 : Part 35: 2017 | Specifications for particular types of winding wires: Part 35 solderable polyurethane enamelled round copper wire, class 155, with a bonding layer Amendment - 1 | Amendment | |
| 18) | ETD 33 (25302) IS 13730 : Part 23: 2017 | Specifications for particular types of winding wires: Part 23 solderable polyesterimide enamelled round copper wire, class 180 Amendment - 1 | Amendment | |
| 19) | ETD 15 (25587) IS 12065 : 1987 | Permissible limits of noise levels for rotating electrical machines | Revision | |
| 20) | ETD 15 (25634) IS/IEC 60034 : PART 5: 2000 | Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines IP code - Classification (Third Revision) | Revision | |

about:blank 3/6

| 21) | ETD 33 (25311) | Continuously | New | , |
|-----|-----------------|---|------------|---|
| | IS 19059 : 2024 | Transposed Conductor (CTC) Copper Winding Wires | | |
| 22) | IS 11395 : 1985 | Specification for tape wrapped round copper wires with temperature index 220 | Withdrawal | Covered in "IS 13730 (Part 53): 2018 IEC60317-53"- Specifications for particular types of winding wires: Part 53 aromatic polyimide (Aramid) tape wrapped rectangular copper wire, temperature index 220 (First Revision) Licenses are 0 and standard is not referred in any other standard |
| 23) | IS 11597 : 1986 | Specification for polyeste - R tape wrapped, varnish bonded glass - Fibre covered rectangular copper conductors | Withdrawal | Covered in "IS 13730 (Part 32): 2018 IEC 60317-32" IEC 60317-32:2015 Specifications for particular types of winding wires: Part 32 glass fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 155 (First Revision) Licenses are 0 and standard is not referred in any other standard |
| 24) | IS 13343 : 1992 | Guide for thermal endurance of enamelled and varnish bonded glass covered rectangular copper conductor | Withdrawal | This is already covered in IS 13778 (Part 6): 2018 IEC60851-6: 2012 (Active) Winding wires - Test methods: Part 6 thermal properties (Second Revision) and IEC 60172 |
| 25) | IS 6181 : 1971 | Specification for varnish bonded glass - Fibre braided rectangular copper conductors | Withdrawal | IS 6181:1971 "- Specification For Varnish Bonded Glass-Fiber Braided Rectangular Copper Conductors"as mentioned in the report; it is already covered under IS 13730: Part 0: Sec 5: 2012 / IEC 60317-0-5 (Reaffirmed Year: 2017)-Particular |

about:blank 4/6

| | | | | Types of Winding Wires - Part 0: General Requirements - Section 5: Glass- Fibre Braided Resin or Varnish Impregnated, Bare or Enamelled Rectangular Copper Wire. |
|-----|----------------|---|------------|--|
| 26) | IS 9778 : 1981 | Guide for evaluation of thermal endurance of varnish bonded glass fibre covered rectangular copper conductors | Withdrawal | This is already covered in IS 13778 (Part 6): 2018 IEC60851-6: 2012 (Active) Winding wires - Test methods: Part 6 thermal properties (Second Revision). |

In accordance with BIS Act 2016, I enclose copy of the Revision of the Indian Standards mentioned above finalized, in the light of comments received from important producers, consumers, technologists, members of the Electrotechnical Division Council (ETDC).

It is requested that this note and its enclosure may be returned to this office as early as possible recording your approval for the adoption of Revision to Indian Standards as stated above on behalf of the Electrotechnical Division Council (ETDC).

I shall be glad, if you return the above documents as early as possible, according your approval as **Chairman**, **ETDC** for its publication as Indian Standard.

Thanking you, Yours sincerely,

Asit Kumar Maharana Scientist 'E' & Head (ETD)

विदयत तकनीकी विभाग। Electrotechnical Department

भारतीय मानक ब्यूरो । Bureau of Indian Standards

उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय । Ministry of Consumer Affairs, Food & Public Distribution

भारत सरकार। Government of India

मानुक भूवन, 9 बहादुरशाह ज़फर मार्ग । Manak Bhawan, 9 Bahadur Shah Zafar Marg

नई दिल्ली - ११०००२ । New Delhi - 110002

दूरभाष Phone: +91 011 23231192, 2360 8271/8356/8427/8405 इमेल e-Mail: <u>eetd@bis.gov.in</u> । वेबसाइट Website: <u>www.bis.gov.in</u>

We promote correspondence via email. हम ईमेल के द्वारा पत्राचार को बढ़ावा देते हैं। Save Paper & Environment. Please don't print this email unless you really need to. कागज और पर्यावरण को बचाएं । कृपया इस ई-मेल को प्रिंट न करें जब तक कि आपको वास्तव में इसकी आवश्यकता न हो।

This email was sent to you by BUREAU OF INDIAN STANDARDS. This email is intended solely for the addressee(s) and the information it contains is confidential. If you are not the intended recipient please delete this email and inform the sender as soon as possible. Any copying distribution or other action taken is prohibited and may be unlawful. BUREAU OF INDIAN STANDARDS does not accept liability for any damage that arises as a result of email transmission

about:blank 5/6

| Re: Request for approval for gazette notification of ETD 33 | , ETD 15, | , ETD 31, | ETD 40 | documents | (consolidated | list of per | nding. |
|--|-----------|-----------|--------|-----------|----------------|-------------|--------|
| Tro. Troquest for approval for gazette floatiloation of ETD of | , בוט וט, | , בוסטו, | L1D +0 | accaments | (ooriooiidated | not or por | iding. |

11/25/24, 9:40 AM

about:blank 6/6