

**Email****ETD DEPARTMENT****Re: Request for approval for gazette notification of ETD 03 documen.**

**From :** vs nanda <vs\_nanda@hotmail.com> Mon, Mar 20, 2023 01:46 PM  
**Subject :** Re: Request for approval for gazette notification of ETD 03 documen.  
**To :** ETD DEPARTMENT <eetd@bis.gov.in>

Dear Madam

Proposal for gazette notification of Doc. ETD 03: (20475), (20476), (20478), (20479), (20480), (20481) & (20483) as Indian Standard is approved.

Regards  
V.S.Nandakumat

Sent from [Outlook for Android](#)

**From:** ETD DEPARTMENT <eetd@bis.gov.in>  
**Sent:** Friday, March 17, 2023 5:31:47 PM  
**To:** vs nanda <vs\_nanda@hotmail.com>  
**Subject:** Request for approval for gazette notification of ETD 03 documen.

**Our Ref:** ETD 03/G-1  
**March 2023**

17

**Subject:** Approval for gazette notification of Doc. ETD 03: (20475), (20476), (20478), (20479), (20480), (20481) & (20483) as Indian Standard.

Dear Shri V.S Nandakumar,

This has reference to the following documents finalized under ETD 03:

Sl No	Doc No.	Title
1.	Doc. ETD 03 (20475)	<b>IS 6792 : 2023 Insulating Liquids — Determination of the Breakdown Voltage at Power Frequency — Test Method ( Third Revision )</b>
2.	Doc. ETD 03 (20476)	<b>IS 6855 : 2023 Method of Sampling Insulating Liquids ( Third Revision )</b>
3.	Doc. ETD 03 (20478)	<b>IS 10593 : 2023 Mineral oil-filled electrical equipment in service - Guidance on the interpretation of dissolved and free gases analysis</b>
4.	Doc. ETD 03 (20479)	<b>IS 12422 : 2023 Unused Hydrocarbon Based Insulating Liquids — Test Methods for — Evaluating the Oxidation Stability ( Second Revision )</b>
5.	Doc. ETD 03 (20480)	<b>IS 16085 : 2023 Mineral Oil-Filled Electrical Equipment — Application of Dissolved Gas</b>

		<b>Analysis (DGA) to Factory Tests on Electrical Equipment ( First Revision )</b>
6.	<b>Doc. ETD 03 (20481)</b>	<b>IS 17053 : 2023 Guidelines for the Checking and Treatment of Sulfur Hexafluoride (SF6) Taken from Electrical Equipment and Specification for its Re-Use ( First Revision )</b>
7.	<b>Doc. ETD 03 (20483)</b>	<b>IS 16899 : 2023 Guide for Acceptance and Maintenance of Natural Ester Fluids in Transformers ( First Revision )</b>

In accordance with Part II, Clause (f) of sub-rule (6) of rule 7 of BIS Rules 1987, I enclose one copy of the each document of Indian Standard mentioned above finalized by 'Fluids for Electrotechnical Applications Sectional Committee' in the light of comments received from important producers, consumers, technologists, members of Electrotechnical Division Council (ETDC).

It is requested to kindly accord your approval **Chairman, ETDC** for the adoption of the documents finalized as Indian Standard on behalf of the Electrotechnical Division Council (ETDC).

Thanking you,

Yours sincerely,

(Priti Bhatnagar)  
(Head, Electrotechnical Department)

Encl: As above

विद्युत 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  
मानक भवन, 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  
ईमेल e-Mail: [eedt@bis.gov.in](mailto:eedt@bis.gov.in) | वेबसाइट Website: [www.bis.gov.in](http://www.bis.gov.in)

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.