9/10/24, 12:41 PM Document Details

PUBLICATION DEPARTMENT

<u>History</u>					
Document Details					
Name of Department/Committee :	ETD 46				
Document Number:	ETD 46 (25622)				
Document Title [English]:	Conformance Test Procedures for Equipment Interconnecting Distributed Energy Resources with Electric Power Systems and Associated Interfaces				
Document Title [Hindi]:	इलेक्ट्रिक पावर सिस्टम और एसोसिएटेड इंटरफेस के साथ वितरित ऊर्जा संसाधनों को इंटरकनेक्ट करने वाले उपस्कर के लिए अनुरूपता परीक्षण प्रक्रियाएं				
Document Type:	New				
Language:	English				
Priority:	2				
ICS Code:	29.140.01				
Date of Project Approval:	09-05-2024				
Standards to be Superseded/Withdrawn when this document gets published:					
	Classification Details				
Group:	Electrical Switchgear and Other Electrical Products/Accessories				
Sub Group:	Electrical installations and general electricals				
Sub Sub Group:	Grid integration of renewable				
Aspects:	Methods of tests				
Risk:	Medium				
Certification:	Not Certifiable				
Short Commom Man's Title:					
ITCHS Code:					
Ministry:	1. Ministry of Power				

9/10/24, 12:41 PM Document Details

Sustainable development Goals:

Degree of Equivalence : Identical under dual numbering

Identical/Equivalent Standards: 1547.1:2020

Organization Type: IEEE

::Cross Referenced International Standard(s) & Standard(s) Of National SDO(s) ::

Sl. No.	Prefix	Number	Part	Section	Year
1	IEC	61000	3	6	-
2	IEC	61000	3	6	-

WC Covering letter Synosis Points

Sl.No. Synosis Points 1 This standard provides tests and procedures for verifying conformance of interconnection systems (ICSs) to the

Timeline Details

standard. India specific changes have been made to the adopted IEEE standard as outlined in National Annexure A.

View Previous Details

S.No.	P-Draft Completion Date	WC-Draft Completion Date	Final-Draft Completion Date	Project Completion Date(Gazette)	Entered By	Entered On
1	14-05-2024	14-09-2024	14-10-2024	14-02-2025	MS. NEHA AGARWAL	14-05-2024

Stages

Sl. No.	Stage	Date of Occurence	Remarks	Circulated to	Files
1	Project-Approval	09-05-2024			
2	P-Draft	14-05-2024	Covering letter generated		<u>Download</u>
3	P-Draft	14-05-2024	Duration: 15 Days	ETD 46,	<u>Download</u>
4	Skipped to W-Draft	25-06-2024	Stage-Changed		
5	WC Draft	25-06-2024	Duration: 15 Days Submitted for HOD approval		<u>Download</u>

12:41 PM			Document Details		
6	WC Draft	27-06-2024	WC approved by HOD	ETDC, ETD 46,	<u>Download</u>
7	Skipped to Finalization	24-07-2024	Stage-Changed		
8	Finalization	22-07-2024			
9	Final Draft	24-07-2024	Submited for HOD approval		Base Document National Foreward
			Remarks: In accordance with the Memorandum of		And Covering Document
			Understanding between BIS and		
			IEEE please incorporate the		
			following pages from the base		
			document into the NF section		
			for the final PDF document:		
			Pages 5 to 10 and Page 12 to		
			Page 14		
10	Final Draft draft accepted by HOD and sent to Publication	25-07-2024	Final Draft approved by HOD		
11	Final Draft	09-08-2024	Final Draft rejected by		
			Publication		
			Remarks: Base document is		
			watermarked.		
12	Final Draft	23-08-2024	Submited for HOD approval		Base Document National Foreward
			Remarks: In accordance with		And Covering
			the Memorandum of		<u>Document</u>
			Understanding between BIS and		
			IEEE please incorporate the		
			following pages from the base		
			document into the NF section for the final PDF document:		
			Pages 5 to 10 and Page 12 to		
			Page 14		
			1 4 5 6 1 1		
13	Final Draft draft accepted by HOD and sent to Publication	26-08-2024	Final Draft approved by HOD		
14	Accepted by Publication	05-09-2024	Final Draft accepted by		
			Publication		
			Remarks: Accepted by Publication		
15	Proof sent by OSA to Publication	10-09-2024	Proof to OSA Stage-Skipped		

TIMELINE (ALARMING)

IS NUMBER ALLOCATION

PROOF STAGE: TO TECHNICAL DEPARTMENT