BUREAU OF INDIAN STANDARDS

Program of Work

ETD 43: Standardization of Environmental Aspects for Electrical and Electronic Products

Scope: To prepare the necessary guidelines, basic standards, in the environmental area, in close

cooperation with product committees, which remain autonomous in dealing with the environmental aspects relevant to their products; To liaise with product committees in the elaboration of environmental requirements of product standards in order to foster common technical entrance has and solutions for similar problems and thus assure consistency in

technical approaches and solutions for similar problems and thus assure consistency in standards.

Liaison: **IEC TC-111 (P):** Environmental standardization for electrical and electronic products and

systems

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 16197 (Part 1):	Determination of certain		-	Identical under dual
	2014	substances in electrotechnical			numbering
	IEC 62321-1:2013	products: Part 1 introduction and			
	Reviewed In: 2019	overview			
	IEC 62321-1:2013				
2	IS 16197 (Part 2):	Determination of certain		=	Identical under dual
	2014	substances in electrotechnical			numbering
	IEC 62321-2:2013	products: Part 2 disassembly,			
	Reviewed In: 2019	disjointment and mechanical			
	iec 62321-2:2013	sample preparation			
3	IS 16197 (Part 3/Sec	Determination of certain		-	Identical under dual
	1): 2014	substances in electrotechnical			numbering
	IEC 62321-3-1:	products: Part 3 screening: Sec 1			
	2013	lead, mercury, cadmium, total			
	Reviewed In: 2019	chromium and total bromine using			
	iec 62321-3-1:2013	x - Ray fluorescence spectrometry			
4	IS 16197 (Part 3/Sec			-	Identical under dual
	2): 2023	Substances in Electrotechnical			numbering
		Products Part 3 Screening Section			
	IEC	2 Fluorine, Bromine and Chlorine			
	62321-3-2:2020	in Polymer and Electronics by			
	Combustion - Ion Chromatograph				
		C-IC Heating Devices Using			
		Blankets, Pads or Mattresses and			
	Intended for Heating in Me				
	Use (First Revision)				
5	IS 16197 (Part 3/Sec			-	Identical under dual
	3): 2024	Substances in Electrotechnical			numbering
	IEC 62321-3-3:	Products Part 3 Screening Section			
	2021	3 Polybrominated Biphenyls			
	IEC 62321-3-3:	Polybrominated Diphenyl Ethers			
	2021	and Phthalates in Polymers by Gas			
I	ı				

		Chromatography-Mass			
		Spectrometry Using a			
		Pyrolyser/Thermal Desorption			
		Accessory (Py/TD-GC-MS)			
6	IS 16197 (Part 3/Sec	Determination of Certain		-	Identical under dual
	4): 2024	Substances in Electrotechnical			numbering
	IEC 62321-3-4:2023	Products Part 3 Screening Section			
	IEC	4 Phthalates in Polymers of			
	62321-3-4:2023	Electrotechnical Products by High			
		Performance Liquid			
		Chromatography with Ultraviolet			
		Detector (HPLC-UV) Thin Layer			
		Chromatography (TLC) and			
		Thermal Desorption Mass			
		Spectrometry (TD-MS)			
7	IS 16197 (Part 4):	Determination of certain		1	Identical under dual
	2014	substances in electrotechnical			numbering
	IEC 62321-4:2013	products: Part 4 mercury in			
		polymers, metals and electronics by			
	iec 62321-4:2013	cv - Aas, cv - Afs, icp - Oes and			
		icp - Ms			
8	IS 16197 (Part 5):	Determination of certain		-	Identical under dual
	2014	substances in electrotechnical			numbering
		products: Part 5 cadmium, lead and			
	Reviewed In : 2019	chromium in polymers and			
	iec 62321-5:2013	electronics and cadmium and lead			
		in metals by aas, afs, icp - Oes and			
		icp - Ms			
9	IS 16197 (Part 6):	Determination of Certain	June, 2023	_	Identical under dual
	2018	Substances in Electrotechnical	2 2, 2 2		numbering
	IEC 62321-6 : 2015	Products Part 6 Polybrominated			
	Reviewed In: 2023	Biphenyls and Polybrominated			
	IEC 62321-6 : 2015	Diphenyl Ethers in Polymers by			
	120 02021 0 12010	Gas Chromatography - Mass			
		Spectrometry (GC-MS)			
10	IS 16197 (Part 7/Sec	•	June, 2023	-	Identical under dual
	1):2018	Substances in Electrotechnical	2 2, 2 2		numbering
	IEC 62321-1:2015	Products Part 7 Hexavalent			
	Reviewed In: 2023	Chromium Section 1 Presence of			
		Hexavalent Chromium (Cr (VI)) in			
		Colourless and Coloured Corrosion-			
		Protected Coatings on Metals by			
		the Colorimetric Method			
11	IS 16197 (Part 7/Sec			-	Identical under dual
	2): 2020	Substances in Electrotechnical			numbering
	IEC 62321-7-2 :	Products Part 7 Hexavalent			
	2017	Chromium Section 2			
	IEC	Determination of hexavalent			
	62321-7-2:2017	chromium (Cr(VI)) in polymers			
		and electronics by colorimetric			
		method			
12	IS 16197 (Part 8):	Determination of Certain		-	Identical under dual
	2020	Substances in Electrotechnical			numbering
	IEC 62321-8 : 2007	Products Part 8 Phthalates in			
		Polymers by Gas Chromatography			
		- Mass Spectrometry (GC-MS),			
		Gas Chromatography - Mass			
		Spectrometry Using a Pyrolyzer /			
		Thermal Desorption Accessory (
I		1			

1		Py-TD-GC-MS)			
13	IS 16197 (Part 9):	Determination of Certain		-	Identical under dual
	2024	Substances in Electrotechnical			numbering
	IEC 62321-9:2021	Products Part 9			
	IEC 62321-9:2021	Hexabromocyclododecane in			
		Polymers by Gas Chromatography-			
		Mass Spectrometry (GC-MS)			
14	IS 16243 : 2017	Guidance for Evaluation of	June, 2022	-	Identical under dual
	IEC/TR 62476:	Products with Respect to Substance			numbering
	2010	use Restrictions in Electrical and			
	Reviewed In: 2022	Electronic Products			
	IEC/TR 62476:				
	2010				
15	IS 16244 : 2022	Environmentally conscious design		-	Identical under dual
	IEC 62430 : 2019	ECD - Principles requirements and			numbering
	IEC 62430 : 2019	guidance (First Revision of IS			
		16244)			
16	IS 16279 : 2018	Environmental Information on	October, 2024	-	Identical under dual
	IEC/PAS 62545 :	Electrical and Electronic			numbering
	2008	Equipment (EIEEE)			
	Reviewed In: 2024				
	IEC/PAS 62545:				
1.7	2008	C-14.1. C F 1 CY.C	A 11 0000	1	T.I
17	IS 16584 : 2017	Guidelies for End-of-Life	April, 2022	-	Identical under dual
	IEC/TR 62635 :	Information Provided by			numbering
	2012	Manufacturers and Recyclers and			
	Reviewed In: 2022	for Recyclable and for			
	IEC/TR 62635 :	Recyclability Rate Calculation of Electrical and Electronic			
	2012	l l			
18	IS 16587 : 2016	Equipment Analysis of Quantification	October, 2024	_	Identical under dual
10		Methodologies for Greenhouse Gas	October, 2024	_	numbering
	2013	Emissions for Electrical and			numoering
	Reviewed In: 2024	Electronic Products and Systems			
	IEC/TR 62725 :	Ziectronie i roddets and Systems			
	2013				
19	IS 16588 : 2017	Guidance on Quantifying	October, 2024	-	Identical under dual
	IEC/TR 62726 :	Greenhouse Gas Emission	,		numbering
	2014	Reductions from the Baseline for			
	Reviewed In: 2024	Electrical and Electronic Products			
	IEC/TR 62726:	and Systems			
	2014				
20	IS 16862 : 2018	Definition of 'Low-Halogen' for	October, 2024	-	Identical under dual
	IEC PAS 63015:	Electronic Products			numbering
	2016				
	Reviewed In: 2024				
	IEC PAS 63015:				
<u> </u>	2016				
21	IS 17340 : 2021	Environmental standardization for		-	Identical under dual
	IEC 62542 : 2013	electrical and electronic Products			numbering
L	IEC 62542 : 2013	and systems Glossary of terms		1	T.I
22	IS 17343 : 2020	Guidance on Material Efficiency		_	Identical under dual
	IEC TR 62824 :	Considerations in Environmentally			numbering
1	2016 IEC 62824 : 2016	Conscious Design of Electrical and Electronic Products			
I	IEC 02824 : 2016			_	Identical under dual
22	IS 17004 - 2022	L'Eaghniagh Dagumantation for the			TOPING ALTIBORY (1113)
23	IS 17996 : 2022	Technical Documentation for the		-	
23	IEC 63000	Assessment of Electrical and		-	numbering
23	IEC 63000			-	

		Substances		
24	IS 18051 : 2022	Material declaration for products	-	Identical under dual
	IEC 62474:2020(Ed	of and for the electrotechnical		numbering
	2.1)	industry		
	IEC 62474:2020(Ed			
	2.1)			
25	IS 18053 : 2022	Material declaration for products	-	Identical under dual
	IEC TR	of and for the electrotechnical		numbering
	62474-1:2015	industry - Part 1: Guidance for the		
	IEC TR	implementation of IEC 62474		
	62474-1:2015			

Standards under Development

		Projects Approved			
SI. No.	SI. No. Doc No. Title				
	No Records Found				

	Preliminary Draft Standards					
SI. No.	SI. No. Doc No. Title					
No Records Found						

		Drafts Standards in WC Stage				
SI. No.	SI. No. Doc No. Title					
No Records Found						

		Draft Standards Completed WC Stage	
SI. No.	Doc No.	Title	
No Records Found			

		Finalized Draft Indian Standard			
SI. No.	SI. No. Doc No. Title				
No Records Found					

	Finalized Draft Indian Standards under Print						
SI. No.	Doc No.	Title					
1	ETD 43 (24711)	Determination of Certain Substances in Electrotechnical Products Part 10 Polycyclic Aromatic					
		Hydrocarbons PAHs in Polymers and Electronics by Gas Chromatography-Mass Spectrometry GC-					
		MS					
2	ETD 43 (24712)	Determination of Certain Substances in Electrotechnical Products Part 12 Simultaneous					
		Determination Polybrominated Biphenyls Polybrominated Diphenyl Ethers and Phthalates in					
		Polymers by Gas Chromatography-Mass Spectrometry					
3	ETD 43 (24713)	General method for assessing the proportion of reused components in products					
4	ETD 43 (24714)	Test Method Development - Guidelines for Substance Selection					
5	ETD 43 (24716)	Harmonization of Environmental Performance Criteria for Electrical and Electronic Products -					
		Feasibility Study					

Total Published Standards:22 Total Standards Under development:5

Aspect Wise Report

Product: 0

Code of Practices: 1

Methods of Test: 12

Terminology: 2 Dimensions: 0

System Standard: 0

Safety Standard: 0

Others: 5

Service Specification : $\mathbf{0}$

Process Specification: 0

Unclassified: 5

A	Annexure-I	:List of	Indian	Standards	Withdrawn/	Superseded

SI. No.	IS No. & Year	Title			
	No Records Found				

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
No Records Found		