## **BUREAU OF INDIAN STANDARDS**

#### **Program of Work**

#### CHD 30 : Nuclear Energy for Peaceful Applications

- Scope: a) To formulate Indian Standards for Nuclear Energy (for peaceful applications), for terminology, units and symbols, specifications in the field such as: Materials for nuclear services (radioactive & non-radioactive), methods of sampling and test for physical, chemical and isotopic analysis of various materials, Specifications for nuclear grade chemicals. Radiological protection specifications for personal protective equipments, individual monitoring, area & personal monitoring devices & their calibration. Nuclear energy including nuclear fuel cycle & technology, reactor technology & technology related to application of ionizing radiations. Safety and environment surveillance in all the plants using and/or producing ionizing radiations
- Liaison: ISO TC-147 SC-3 (P): Radioactivity measurements ISO TC-85 (P): Nuclear energy, nuclear technologies, and radiological protection ISO TC-85 SC-2 (P): Radiological protection ISO TC-85 SC-5 (P): Nuclear installations, processes and technologies ISO TC-85 SC-6 (P): Reactor technology

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 11490 : 1985	Methods of radiological test for	January, 2024	-	
	Reviewed In: 2024	water			
	Decision taken to				
	Reaffirm and				
	Archive				
2	IS 14194 (Part 1) :	Radionuclides in environmental		-	Indigenous
	2023	samples - Methods of estimation :			
		Part 1 Gross beta activity			
		measurement ( Third Revision )			
3	IS 14194 (Part 2) :	Radionuclides in environmental		-	Indigenous
	2022	samples - Methods of estimation :			
		Part 2 Gross alpha activity			
		measurement (Second Revision)			
4	IS 14194 (Part 3/Sec	Radionuclides in environmental		-	Indigenous
	1):2024	samples - Method of estimation :			
		Part 3 Uranium : Sec 1 In water			
		sample (Second Revision)			
5	IS 14194 (Part 3/Sec	Radionuclides in environmental		-	Indigenous
	2):2024	samples - Methods of estimation :			
		Part 3 Uranium : Sec 2 Uranium			
		measurement in geological and			
		biological samples			
6	IS 14194 : 2021	Radionuclides in Environmental		-	Indigenous
		Samples - Method of Estimation			
		Part 4 Radium (First Revision)			
7	IS 14194 (Part 5) :	Radionuclides in environmental	September, 2023	-	Indigenous

**Published Standards** 

	2013 Reviewed In : 2023 Decision taken to Reaffirm and Archive	samples - Methods of estimation: Part 5 Sampling			
8	IS 15810 : 2008 Reviewed In : 2023 Decision taken to Reaffirm and Archive	Lithium pentaborate - Specification	September, 2023	-	Indigenous
9	IS 15837 : 2009 Reviewed In : 2024 Decision taken to Reaffirm and Archive	Anhydrous diboron trioxide - Specification	March, 2024	-	Indigenous
10	IS 15850 : 2009 Reviewed In : 2024 Decision taken to Reaffirm and Archive	Nuclear grade boron carbide - Specification	March, 2024	-	Indigenous
11	IS 15854 : 2009 Reviewed In : 2024 Decision taken to Reaffirm and Archive	Nuclear grade ion-exchange resins - Specification	March, 2024	-	Indigenous
12	IS 16689 : 2018 ISO 6527 : 1982 ISO 6527 : 1982	Nuclear power plants - Reliability data exchange - General guidelines		-	Identical under dual numbering
13	IS 16691 : 2018 ISO 8107 : 1993 Reviewed In : 2023 ISO 8107	Nuclear power plants - Maintainability - Terminology	May, 2023	-	Identical under dual numbering
14	IS 16692 : 2018 ISO 2889 : 2010 Reviewed In : 2023 ISO 2889	Sampling airborne radioactive materials from the stacks and ducts of nuclear facilities	January, 2023	-	Identical under single numbering
15	IS 16693 : 2021 8769 ISO 8769	Reference sources - Calibration of surface contamination monitors - Alpha beta and photon emitters (First Revision)		-	Identical under dual numbering
16	IS 16878 : 2018 ISO/ASTM 51818 : 2013 ISO/ASTM 51818	Practice for dosimetry in an electron beam facility for radiation processing at energies between 80 and 300 ke 5		-	Identical under dual numbering
17	IS 16879 : 2018 ISO/ASTM 51702 : 2013 Reviewed In : 2023 ISO/ASTM 51702 : 2013	Practice for dosimetry in a gamma facility for radiation processing	December, 2023	-	Identical under dual numbering
18	IS 16880 : 2018 ISO/ASTM 51431 : 2005 ISO/ASTM 51431	Practice for dosimetry in electron beam and X-ray (Bremsstrahlung) irradiation facilities for food processing		-	Identical under dual numbering
19	IS 16883 : 2022 ISO 7212 :1986 ISO 7212 :1986	Enclosures for protection against ionizing radiation - Lead shielding units for 50 mm and 100 mm thick wall		-	Identical under dual numbering
20	IS 16884 : 2018	Radiation protection - Apparatus	September, 2023	-	Identical under dual

	ISO 3999 : 2004 Reviewed In : 2023 ISO 3999	for industrial gamma radiography - Specifications for performance, design and tests			numbering
21	IS 16885 : 2018 ISO 361 : 1975 Reviewed In : 2023 ISO 361	Basic ionizing radiation symbol	August, 2023	-	Identical under dual numbering
22		Nuclear energy vocabulary : Part 1 general terminology		-	Identical under dual numbering
23	IS 16902 (Part 2) : 2023 ISO 12749-2 : 2022 ISO 12749-2 : 2022	Nuclear energy, nuclear technologies and radiological protection - Vocabulary : Part 2 radiological protection		-	Identical under dual numbering
24	IS 16902 (Part 4) : 2023 ISO 12749-4 : 2015 ISO 12749-4 : 2015	Nuclear energy, nuclear technologies and radiological protection - Vocabulary : Part 4 Dosimetry for radiation processing		-	Identical under dual numbering
25	IS 16902 (Part 5) : 2023 ISO 12749-5 : 2018 ISO 12749-5 : 2018	Nuclear energy, nuclear technologies and radiological protection - Vocabulary : Part 5		-	Identical under dual numbering
26	IS 16902 (Part 6) : 2023 ISO 12749-6: 2020 ISO 12749-6: 2020	Nuclear energy, nuclear technologies and radiological protection - Vocabulary : Part 6 Nuclear medicine		-	Identical under dual numbering
27	IS 16986 : 2020 ISO/ASTM 51261 : 2013 ISO/ASTM 51261 : 2	Practice for Calibration of Routine Dosimetry Systems for Radiation Processing		-	Identical under dual numbering
28	IS 16995 : 2018 ISO 6980-3 : 2006 Reviewed In : 2023 ISO 6980-3 : 2006	Nuclear energy â€" Reference beta- particle radiation â€" Calibration of area and personal dosemeters and the determination of their response as a function of beta radiation energy and angle of incidence	July, 2023	-	Identical under dual numbering
29	IS 17060 : 2018 ISO/ASTM 51939 : 2017 Reviewed In : 2023 ASTM 51939 : 2017	Practice for blood irradiation dosimetry	December, 2023	-	Identical under dual numbering
30	IS 17061 : 2019 ISO/ASTM 52628 : 2013 ISO/ ASTM 52628 : 2020	Practice for dosimetry in radiation processing		-	Identical under dual numbering
31	IS 17062 : 2019	Guide for performance characterization of dosimeters and dosimetry systems for use in radiation processing	March, 2024	-	Identical under dual numbering
32	IS 17328 (Part 1) : 2021 ISO 7097-1:2004 ISO 7097-1:2004	Nuclear fuel technology - Determination of uranium : Part 1 Determination of uranium in solutions, uranium hexafluoride		-	Identical under dual numbering

		and solids - Iron (II)			
		reduction/potassium dichromate			
		oxidation titrimetric method			
33	IS 17328 (Part 2) :	Nuclear fuel technology -		-	Identical under dual
	2021	Determination of uranium : Part 2			numbering
	ISO 7097-2:2004	Determination of uranium in			
	ISO 7097-2:2004	solutions, uranium hexafluoride			
		and solids - Iron (II) reduction			
		cerium (IV) oxidation titrimetric			
		method			
34	IS 17328 (Part 3) :	Nuclear fuel technology —		-	Identical under dual
	2021	Determination of uranium : Part 3			numbering
	ISO 7476 :2003	Determination of uranium in			C
	ISO 7476 :2003	uranyl nitrate solutions of nuclear			
	100 / 1/012000	grade quality â€" Gravimetric			
		method			
35	IS 17328 (Part 4) :	Nuclear fuel technology â€"			Identical under dual
55	2021	Determination of uranium : Part 4			numbering
	ISO 8299 :2019	Determination of the isotopic and			numbering
	ISO 8299 :2019 ISO 8299 :2019	elemental uranium and plutonium			
	150 8299 .2019	concentrations of nuclear materials			
		in nitric acid solutions by thermal-			
26	10.1000.0001	ionization mass spectrometry			<b>X1</b> .1 <b>1 1 1</b>
36	IS 17329 : 2021	Nuclear fuel technology -		-	Identical under dual
	ISO 12183 :2016	Controlled-potential coulometric			numbering
	ISO 12183 :2016	assay of plutonium			
37	IS 17330 : 2021	Characterization principles for		-	Identical under dual
	ISO 18557 :2017	soils buildings and infrastructures			numbering
	ISO 18557 :2017	contaminated by radionuclides for			
		remediation purposes			
38	IS 17986 (Part 1):	Radiological Protection -X and		-	Identical under dual
	2023	Gamma reference radiation for			numbering
	ISO 4037-1 : 2019	calibrating dosemeters and doserate			
	ISO 4037-1 : 2019	meters and for determining their			
		response as a function of photon			
		energy- Part 1 : Radiation			
		characteristics and production			
		methods			
39	IS 17986 (Part 2) :	Radiological protection - X and		-	Identical under dual
	2022	Gamma reference radiation for			numbering
	ISO 4037-2 : 2019	calibrating dosemeters and doserate			C
	ISO 4037-2 : 2019	meters and for determining their			
		response as a function of photon			
		energy- Part 2 : Dosimetry for			
		radiation protection over the			
		energy ranges from 8 keV to 1.3			
		MeV and 4 MeV to 9 MeV			
40	IS 17986 (Part 3) :	Radiological protection - X and			Identical under dual
	2022	Gamma reference radiation for			numbering
		calibrating dosemeters and doserate			numbering
	ISO 4037-3 : 2019 ISO 4037-3 : 2019	meters and for determining their	1		
	150 4057-5.2019	_			
		response as a function of photon			
		energy- Part 3 : Calibration of area			
		and personal dosemeters and the			
		measurement of their response as a			
		function of energy and angle of			
		incidence.			
			1		I Idantical undan dual
41	IS 17986 (Part 4) : 2023	Radiological ProtectionX and Gamma reference radiation for		-	Identical under dual numbering

	ISO 4037-4 :2019	calibrating dosemeters and doserate	1	
	ISO 4037-4 :2019	meters and for determining their		
		response as a function of photon		
		energy : Part 4 Calibration of area		
		and personal dosemeters in low		
		energy X reference radiation fields.		
42	IS (Part 1) : 2023	Nuclear energy - Reference beta-	-	Identical under dual
	ISO 6980-1 : 2022	particle radiation : Part 1 Methods		numbering
	ISO 6980-1 : 2022	of production (First Revision)		
43	IS 17994 (Part 2):	Nuclear energy - Reference beta-	-	Identical under dual
	2023	particle radiation : Part 2		numbering
	ISO 6980-2 : 2022	Calibration fundamentals related to		_
	ISO 6980-2 : 2022	basic quantities characterizing the		
		radiation field		
44	IS 17994 (Part 3) :	Nuclear energy - Reference beta-	-	Identical under dual
	2023	particle radiation : Part 3		numbering
	ISO 6980-3 : 2022	Calibration of area and personal		6
	ISO 6980-3 : 2022	dosemeters and the determination		
		of their response as a function of		
		beta radiation energy and angle of		
		incidence		
45	IS 17997 : 2022	Radiological protection -	_	Identical under dual
		Procedures for monitoring the dose		numbering
	ISO 15382 :2015	to the lens of the eye, the skin and		numbering
	150 15502 .2015	the extremities		
46	IS 18066 (Part 1) :	Measurement of radioactivity in	_	Identical under dual
10	2022	the environment - Air radon- 222 :		numbering
	ISO 11665-1 : 2019	Part 1 Origins of radon and its		numbering
	ISO 11665-1 : 2019	short-lived decay products and		
	150 11005-1 . 2017	associated measurement methods		
47	IS 18066 (Part 3) :	Measurement of radioactivity in		Identical under dual
47	2022	the environment - Air radon-222 :	-	numbering
	ISO 11665-3 : 2020	Part 3 Spot measurement method		numbering
	ISO 11665-3 : 2020	of the potential alpha energy		
	150 11005-5 . 2020	concentration of its short-lived		
48	IS 18066 (Part 8) :	decay products		Identical under dual
40		Measurement of radioactivity in the environment - Air : radon-222 :	-	
	ISO 11665-8 : 2019			numbering
		Part 8 Methodologies for initial		
	ISO 11665-8 : 2019	and additional investigations in		
40	IC 100(( (D-++ 12))	buildings		Tilent's allow days down
49	IS 18066 (Part 12) :	Measurement of radioactivity in	-	Identical under dual
		the environment - Air : radon-222 :		numbering
	ISO 11665-12 : 2018			
		diffusion coefficient in waterproof		
	2018	materials: membrane one-side		
		activity concentration measurement		
50	10 100(C (D - 10)	method		
50	IS 18066 (Part 13) :	Measurement of radioactivity in	-	Identical under dual
		the environment - Air : radon-222 :		numbering
	ISO 11665-13 : 2017			
		diffusion coefficient in waterproof		
	2017	materials: membrane two-side		
<u> </u>	<b>XA</b> 405	activity concentration test method		
51	IS 18067 : 2023	Radiological protection - Sealed	-	Identical under dual
	ISO 2919 : 2012	radioactive sources - General		numbering
	ISO 2919 : 2012	requirements and classification		
52	IS 18068 : 2023	Radiation protection - Sealed	-	Identical under dual
	ISO 9978 : 2020	sources - Leakage test methods	1	numbering

	ISO 9978 : 2020			
53	IS 18069 (Part 1):	Neutron reference radiations fields	-	Identical under dual
	2023	: Part 1 Characteristics and		numbering
	ISO 8529-1 : 2021	methods of production		
	ISO 8529-1 : 2021			
54	IS 18069 (Part 2):	Reference neutron radiations Part	-	Identical under dual
	2023	2: Calibration fundamentals of		numbering
	ISO 8529-2 : 2000	radiation protection devices related		C
	ISO 8529-2 : 2000	to the basic quantities		
		characterizing the radiation field		
55	IS 18070 : 2023	Reference radiation fields for	-	Identical under dual
	ISO 29661 : 2012	radiation protection - Definitions		numbering
	ISO 29661 : 2012	and fundamental concepts		8
56	IS 18111 : 2023	Radiological protection - Criteria	_	Identical under dual
	ISO 14146 : 2018	and performance limits for the		numbering
	ISO 14146 : 2018	periodic evaluation of dosimetry		numbering
	150 14140 . 2010	services		
57	IS 18251 : 2023	Dosimetry with		Identical under dual
57	ISO 22127 : 2019	radiophotoluminescent glass	-	numbering
	ISO 22127 : 2019 ISO 22127 : 2019	dosimeters for dosimetry audit In		numbering
	150 22127 . 2019	•		
50	IC 19292 (Dert 1)	Mv X-Ray radiotherapy		Idanti ool dan duol
58	IS 18282 (Part 1) : 2023	Passive neutron dosimetry systems	-	Identical under dual
		Part 1 : Performance and test		numbering
	ISO 21909-1 : 2021	requirements for personal		
	ISO 21909-1 : 2021	dosimetry	 	<b>.</b>
59		Passive neutron dosimetry systems	-	Identical under dual
	2023	Part 2 : Methodology and criteria		numbering
	ISO 21909-2 : 2021	for the qualification of personal		
	ISO 21909-2 : 2021	dosimetry systems in workplaces		
60		Radiological protection - Minimum	-	Identical under dual
	2024	creiteria for electron		numbering
	ISO 13304-1 : 2020	1 0		
	ISO 13304-1 : 2020	spectroscopy for retrospective		
		dosimetry of ionizing radiation		
		Part 1 : General principles		
61	IS 18533 (Part 2) :	Radiological protection - Minimum	-	Identical under dual
	2024	criteria for electron paramagnetic		numbering
	ISO 13304-2 : 2020	resonance (ERP) spectroscopy for		
	ISO 13304-2 : 2020	retrospective dosimetry of ionizing		
		radiation Part 2 : Ex human vivo		
		tooth enamel dosimetry		
62	IS 18534 (Part 1) :	Measurement and prediction of the	-	Identical under dual
	2024	ambient dose equivalent from		numbering
	ISO 18310-1 : 2017	patients receiving iodine 131		U
	ISO 18310-1 : 2017	administration after thyroid		
	150 10510 1.2017	ablation Part 1 : During the		
		hospitalization		
63	IS 18534 (Part 2) ·	Measurement and prediction of the	-	Identical under dual
	2024	ambient dose equivalent from		numbering
	ISO 18310-2 : 2021	patients receiving iodine 131		namoering
	ISO 18310-2 : 2021 ISO 18310-2 : 2021	administration after thyroid		
	150 10310-2 . 2021	ablation Part 2 : External effective		
		dose to the caregivers after release		
<u> </u>	10 10/20/ 2024	from the hospital	 	T.J.,
64	IS 18535 : 2024	Clinical dosimetry - Beta radiation	-	Identical under dual
	ISO 21439: 2009	sources for brachytherapy		numbering
	ISO 21439: 2009	<u></u>		<b>.</b>
65	IS 18536 : 2024	Clinical dosimetry - Dosimetry	-	Identical under dual
	ISO 28057: 2019	with solid thermoluminescence		numbering

	ISO 28057: 2019	detectors for photon and electron radiations in radiotherapy		
66	IS 18605 : 2024	Glove box for handling radioactive	-	Indigenous
		material - Specification		
67	IS 18636 : 2024	Monitoring and internal dose	-	Indigenous
		assement for radiation workers		
		handling plutonium		

### **Standards under Development**

Projects Approved				
SI. No.	Doc No.	Title		
1	CHD 30 (26836)	Nuclear Energy Nuclear Technologies and Radiological Protection Vocabulary Part 3 Nuclear		
		Installations Processes and Technologies		

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

	Drafts Standards in WC Stage				
SI. No.	Doc No.	Title			
1	CHD 30 (27302)	NUCLEAR CRITICALITY SAFETY EMERGENCY PREPAREDNESS AND RESPONSE			
2	CHD 30 (27303)	MONITORING RADIOACTIVE GASES IN EFFLUENTS FROM FACILITIES PRODUCING			
		POSITRON EMITTING RADIONUCLIDES AND RADIOPHARMACEUTICALS			
3	CHD 30 (27305)	Guidance for gamma spectrometry measurement of radioactive waste			
4	CHD 30 (27307)	Measurement of radioactivity Gamma ray and beta emitting radionuclides Test method to assess			
		the ease of decontamination of surface materials			

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

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

Finalized Draft Indian Standards under Print				
SI. No.	Doc No.	Title		
1	CHD 30 (25257)	Measurement of Environmental Tritium in Natural Water		
2	CHD 30 (25270)	Radiometry of Metallic Components and Structures using Sealed Radioactive Sources Code of		
		Practice		

Total Published Standards:57 Total Standards Under development:7

# Aspect Wise Report

Product : 7 Code of Practices : 2 Methods of Test : 50 Terminology : 6 Dimensions : 0 System Standard : 0 Safety Standard : 1 Others : 0 Service Specification : 0 Process Specification : 0 Unclassified : 0

Annexure-I :List of Indian Standards Withdrawn/Superseded				
SI. No.	IS No. & Year	Title		
1	IS 17061 : 2022	Practice for Dosimetry in Radiation Processing First Revision		
	ISO/ ASTM 52628 : 2020			
	ISO/TS 24159 : 2022			

	Annexure-II :List of Indian Product Standards				
SI. No.	IS No. & Year	Title			
1	IS 15810 : 2008	Lithium pentaborate - Specification			
	Reviewed In : 2023				
	Decision taken to Reaffirm				
	and Archive				
2	IS 15837 : 2009	Anhydrous diboron trioxide - Specification			
	Reviewed In : 2024				
	Decision taken to Reaffirm				
	and Archive				
3	IS 15850 : 2009	Nuclear grade boron carbide - Specification			
	Reviewed In : 2024				
	Decision taken to Reaffirm				
	and Archive				
4	IS 15854 : 2009	Nuclear grade ion-exchange resins - Specification			
	Reviewed In : 2024				
	Decision taken to Reaffirm				
	and Archive				
5	IS 16883 : 2022	Enclosures for protection against ionizing radiation - Lead shielding units for 50 mm and 100 mm			
	ISO 7212 :1986	thick wall			
	ISO 21350: 2023				
6	IS 16884 : 2018	Radiation protection - Apparatus for industrial gamma radiography - Specifications for			
	ISO 3999 : 2004	performance design and tests			
	Reviewed In : 2023 ISO				
	3999				
7	IS 18605 : 2024	Glove box for handling radioactive material - Specification			