

Annexure 1

Draft Standards by BIS, ARAI and TSDSI for period of 'July – Sept'2018

Quarterly Report No.10

Smart City

Standard at BIS

S. No.	Document No	Title of the Doc	IEC/ISO
No draft standard reported under this category			

Electrical Equipment including Consumer Electronics

Standard at BIS

The following Draft Indian Standards were issued by Electro-technical Division Council (ETD) at BIS during the last quarter for eliciting technical comment:

Electro-technical Division Council (ETD)			
S. No.	Document No	Title of the Doc	IEC/ISO
1	ETD 25(11992)	Electric Traction Lifts : Part 6 Replacement of existing passenger and goods passenger lifts in existing building	ISO TC- 178 (P);
2	ETD 06 (13098)	Guidance on the measurement of hydrophobicity of insulator surfaces	IEC TC- (P); IEC TC- 36A SC- 36A (O);
3	ETD 06 (13097)	Artificial pollution Tests on High-Voltage Ceramic and Glass Insulators to be Used on D.C. Systems	IEC TC- (P); IEC TC- 36A SC- 36A (O);
4	ETD 03 (11784)	Insulating liquids — Determination of the partial discharge inception voltage (PDIV) — Test procedure	IEC TC- (P);
5	E TD 03 (11788)	Mineral insulating oils – Characterization of paraffinic/naphthenic nature – Low temperature differential scanning calorimetry (DSC) test method	IEC TC- (P);
6	ETD 12 (13045)	Direct-current potentiometers (Third Revision)	IEC TC-85 (O)
7	ETD 12 (13052)	Inductive voltage dividers (First Revision)	IEC TC-85 (O)

8	ETD 12 (13051)	Direct acting recording electrical measuring instruments and their accessories (First Revision)- Superseding IS 6236	IEC TC-85 (O)
9	ETD 36 (12913)	Live working - Protective clothing against the thermal hazards of an electric arc - Part 1-1: Test methods - Method 1: Determination of the arc rating (ATPV or EBT50) of flame resistant materials for clothing (First Revision)	IEC TC- 78 (O);
10	ETD 36 (12912)	Live Working — Gloves of Insulating Material (Second Revision)	IEC TC- 78 (O);
11	ETD 36 (12911)	Live Working – Insulating Aerial Devices for Mounting on a Chassis (First Revision)	IEC TC- 78 (O);
12	ETD 36 (12917)	Live working - Voltage detectors - Part 6: Guidelines on non-contact voltage detectors (NCVD) for use at nominal voltages above 1 kV a.c.	IEC TC- 78 (O);
13	ETD 09(12395)	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS FOR RATED VOLTAGES 1 500 VOLTS	IEC TC-20 (P);
14	ETD 09(12065)	Cross-linked Polyethylene Insulated Thermoplastic Sheathed Cables and their Accessories: Part 4 For Working Voltages above 150 kV up to and including 500 kV	IEC TC-20 (P);
15	ETD 21 (12692)	Arc welding equipment: Part 13 Welding clamp	ISO TC-44 SC- (O); IEC TC-26 SC- (O);
16	ETD 21 (12691)	Arc welding equipment: Part 12 Coupling devices for welding cables	ISO TC-44 SC- (O); IEC TC-26 SC- (O);
17	ETD 21 (12690)	Arc welding equipment: Part 11 Electrode holders	ISO TC-44 SC- (O); IEC TC-26 SC- (O);
18	ETD 36 (12846)	Live working – Hand tools for use up to 1 000 V AC and 1 500 V DC (Second Revision)	IEC TC- 78 (O);
19	ETD 16 (12138)W	Draft Amendment No. 3 July 2018 to IS 1180 (Part 1) : 2014 Outdoor/Indoor type oil immersed distribution transformers upto and including 2500 kVA, 33kV - Specification Part 1 Mineral Oil Immersed (Fourth Revision)	IEC TC- 14 (P); IEC TC- 96 (P)

For more information on latest draft available for comment please visit <http://www.bis.org.in/sf/wcdraft.asp>

Automotive

Automotive work at BIS

The following Draft Indian Standards were issued by Transport Engineering Division Council (TED) at BIS during the last quarter for eliciting technical comment:

Transport Engineering Division Council (TED)			
S. No.	Document No	Title of the Doc	IEC/ISO
1	TED 11 (13053) W	Draft Amendment No. 3 to 'IS 15796 : 2008 ' Automotive vehicles – Horn installation requirement'	ISO TC-22 (P); ISO TC-22 SC-31 (P); ISO TC-22 SC-32 (P); ISO TC-22 SC-35 (P);
2	TED 27 (12996) W	Electric Power Train Vehicles — Method of measuring the range (Identical adoption of AIS 040:2015)	ISO TC-22 (P); ISO TC-22 SC-37 (O); IEC TC-69 (O);
3	TED 4 (12093)W	Draft Indian Standard AUTOMOTIVE VEHICLES – METHOD OF EVALUATION OF CONSTANT SPEED FUEL CONSUMPTION	ISO TC- 2 SC- 2 (O); ISO TC- 9 SC- 9 (O); ISO TC- 13 SC- 13 (O); ISO TC- 22 SC- 22 (P); ISO TC- 23 SC- 23 (O); ISO TC- 33 SC- 33 (O); ISO TC- 38 SC- 38 (P); ISO TC- 39 SC- 39 (O); ISO TC- 22 (P);
4	TED 27 (12990) W	Electric Power Train Vehicles — Measurement of Electrical Energy Consumption (Identical adoption of AIS 039:2015)	ISO TC-22 (P); ISO TC-22 SC-37 (O); IEC TC-69 (O);
5	TED 7(13079)W	Draft AMENDMENT NO. 4 TO IS 15636 : 2012 AUTOMOTIVE VEHICLES — PNEUMATIC TYRES FOR COMMERCIAL VEHICLES — DIAGONAL AND RADIAL PLY — SPECIFICATION	ISO TC- 22 (P); ISO TC- 19 SC- 19; ISO TC- 31 (P); ISO TC- 3 SC- 3 (P); ISO TC- 34 SC- 34 (P); ISO TC- 5 SC- 5 (O); ISO TC- 6 SC- 6 (O); ISO TC- 7 SC- 7 (O); ISO TC- 9 SC- 9 (P); ISO TC- 10 SC- 10 (P);

6	TED 4 (12575) W	Draft Indian Standard Automotive Vehicles — Vehicle Dynamics Test Methods Part 1: General Test Conditions	ISO TC- 2 SC- 2 (O); ISO TC- 9 SC- 9 (O); ISO TC- 13 SC- 13 (O); ISO TC- 22 SC- 22 (P); ISO TC- 23 SC- 23 (O); ISO TC- 33 SC- 33 (O); ISO TC- 38 SC- 38 (P); ISO TC- 39 SC- 39 (O); ISO TC- 22 (P);
7	TED 27 (13050) W	Electricity propelled road vehicles — Connection to an external electric power supply — Safety requirements (Identical adoption of ISO 17409:2015)	ISO TC-22 (P); ISO TC-22 SC-37 (O); IEC TC-69 (O);
8	TED 4 (12595) W	Draft Indian Standard Guideline Specifications For Replacement Brake Lining Assemblies And Drum Brake Linings For Power-Driven Vehicles And Their Trailers	ISO TC- 2 SC- 2 (O); ISO TC- 9 SC- 9 (O); ISO TC- 13 SC- 13 (O); ISO TC- 22 SC- 22 (P); ISO TC- 23 SC- 23 (O); ISO TC- 33 SC- 33 (O); ISO TC- 38 SC- 38 (P); ISO TC- 39 SC- 39 (O); ISO TC- 22 (P);
9	TED 4 (12599)	Automotive Vehicles- Vehicle Dynamics Measurements Test Procedure Part-3: Transient Response Test Procedure — Open Loop And Closed Loop Test	ISO TC- 2 SC- 2 (O); ISO TC- 9 SC- 9 (O); ISO TC- 13 SC- 13 (O); ISO TC- 22 SC- 22 (P); ISO TC- 23 SC- 23 (O); ISO TC- 33 SC- 33 (O); ISO TC- 38 SC- 38 (P); ISO TC- 39 SC- 39 (O); ISO TC- 22 (P);
10	TED 29(12905)	Automotive Vehicles — Rear Underrun Protective Device — General Requirements (Second Revision of IS 14812)	ISO TC- 36 SC- 36 (P); ISO TC- 12 SC- 12 (P); ISO TC- 10 SC- 10 (O); ISO TC- 22 (P);
11	TED 27 (13066) W	Electric Power Train Vehicles — Construction and Functional Safety Requirements (Identical adoption of AIS 038:2015) (First Revision of IS 15886)	ISO TC-22 (P); ISO TC-22 SC-37 (O); IEC TC-69 (O); IEC TC-69 (O)
12	TED 27 (13009) W	Electric Power Train Vehicles — Measurement of net power and the maximum 30 minute power (Identical adoption of AIS 041:2015)	ISO TC-22 (P); ISO TC-22 SC-37 (O); IEC TC-69 (O);

13	TED 28 (12783)	Intelligent Transportation System (ITS): Reverse Parking Assist System (RPAS) [ICS 35.240.60; 43.040.15]	ISO TC- 204 (P);
14	TED 22 (11511) W	Fork-lift trucks – Fork arms – Technical Characteristics and Testing (Second Revision of IS 6876)	ISO TC- (P); ISO TC- 40 SC- 40 (O); ISO TC- 1 SC- 1 (P); ISO TC- 2 SC- 2 (P); ISO TC- 3 SC- 3 (P);
15	TED 22 (12113) W	Acceptance Criteria for Forklift Trucks (First Revision of IS 10517)	ISO TC- (P); ISO TC- 40 SC- 40 (O); ISO TC- 1 SC- 1 (P); ISO TC- 2 SC- 2 (P); ISO TC- 3 SC- 3 (P);
16	TED 18 (12895)W	Small craft -- Hull construction and scantlings -- Part 9: Sailing craft appendages	ISO TC- 8 (P); ISO TC- 7 SC- 7 (P); ISO TC- 11 SC- 11 (P); ISO TC- 188 (O)
17	TED 18 (12894) W	Small craft -- Hull construction and scantlings -- Part 8: Rudders	ISO TC- 8 (P); ISO TC- 7 SC- 7 (P); ISO TC- 11 SC- 11 (P); ISO TC- 188 (O)
18	TED 18 (12893) W	Small craft -- Hull construction and scantlings -- Part 6: Structural arrangements and details	ISO TC- 8 (P); ISO TC- 7 SC- 7 (P); ISO TC- 11 SC- 11 (P); ISO TC- 188 (O)
19	TED 18 (12892) W	Small craft -- Hull construction and scantlings -- Part 4: Workshop and manufacturing	ISO TC- 8 (P); ISO TC- 7 SC- 7 (P); ISO TC- 11 SC- 11 (P); ISO TC- 188 (O)
20	TED 18 (12891) W	Small craft -- Fire protection	ISO TC- 8 (P); ISO TC- 7 SC- 7 (P); ISO TC- 11 SC- 11 (P); ISO TC- 188 (O)
21	TED 18 (12890) W	Small craft -- Principal data	ISO TC- 8 (P); ISO TC- 7 SC- 7 (P); ISO TC- 11 SC- 11 (P); ISO TC- 188 (O)

For more information on latest draft available for comment please visit
<http://www.bis.org.in/sf/wcdraft.asp>

Automotive work at Automotive Research Association of India (ARAI)

Following are the list of standards published by ARAI in last Quarter:

Automotive work at Automotive Research Association of India (ARAI)		
S. No.	Code	Title of the Doc
1	Draft AIS-155 /DF	Microdot Systems: Product Specification
2	Draft D0 AIS 038 Rev 1 (PART 2)	Electric Power Train Vehicles- Construction and Functional Safety Requirements for L Category Vehicles
3	Draft Amd. 10 to AIS-063	Requirements for School Buses
4	Draft Amd 2 to AIS-038 (Rev.1)	Electric Power Train Vehicles-Construction and Functional Safety Requirements
5	Draft D1 AIS 038 (Rev 1) (PART 2)	Electric Power Train Vehicles-Construction and Functional Safety Requirements for L Category Vehicles
6	Draft Amd 2 to AIS 123 (Part 1)	CMVR Type Approval of Hybrid Electric System Intended for Retro-Fitment on Vehicles of M and N Category Having GVW not exceeding 3500 Kg
7	Draft Amd 2 to AIS 123 (Part 3)	CMVR Type Approval of Electric Propulsion Kit Intended for Conversion of Vehicles for Pure Electric Operation
8	Draft AIS-147/D1	External Projection requirements for Two Wheeled Motor Vehicles
9	Draft Amd 3 to AIS-093 (Rev. 1)	Code of Practice for Construction and Approval of Truck Cabs & Truck Bodies
10	Draft AIS-071(Part 1) (Rev. 1)/D2	Automotive Vehicles - Identification of Controls Tell-Tales and Indicators
11	Draft AIS-017(Part 6) / D1	Procedure for Establishing Whole Vehicle Safety Conformity of Production (WVSCOP) for L M & N category of Vehicles

For complete list of draft standards please click [here](https://www.araiindia.com/Draft_AIS_Standards.asp)
(https://www.araiindia.com/Draft_AIS_Standards.asp)

ICT

ICT Standards at BIS

The following Draft Indian Standards were issued by Electronics and Information Technology Division Council (LITDC) at BIS during the last quarter for eliciting technical comment:

Electronics and Information Technology Division Council (LITDC)			
S. No.	Document No.	Title of the Doc	IEC/ISO
1	LITD 12(12136)	Methods of measurement for radio transmitters Part 17: External intermodulation products caused by two or more transmitters using the same or adjacent antennas	IEC TC- 103 (O)
2	LITD 12(12135)	Methods of measurement for radio transmitters Part 14: Transposers for FM sound broadcasting	IEC TC- 103 (O)
3	LITD 12(12134)	Methods of measurement for radio transmitters Part 13: Methods of measurement for television transmitters and transposers employing insertion test signals	IEC TC- 103 (O)
4	LITD 12(12133)	Methods of measurement for radio transmitters Part 12: Performance characteristics for television transposers	IEC TC- 103 (O)
5	LITD 12(12132)	Methods of measurement for radio transmitters Part 11: Performance characteristics of vestigial-sideband demodulators used for testing television transmitters and transposers	IEC TC- 103 (O)
6	LITD 12(12131)	Methods of measurement for radio transmitters Part 10: Cabinet radiation at frequencies above 1 GHz along with Supplement 7A :1980	IEC TC- 103 (O)
7	LITD 12(12130)	Methods of measurement for radio transmitters Part 9: Cabinet radiation at frequencies between 130 kHz and 1 GHz	IEC TC- 103 (O)
8	LITD 12(12129)	Methods of measurement for radio transmitters Part 8: Performance characteristics of television transmitters	IEC TC- 103 (O)
9	LITD 12(12128)	Methods of measurement for radio transmitters Part 7: Amplitude/frequency characteristics and non-linearity distortion in transmitters for radiotelephony and sound broadcasting along with Supplement4A : 1973	IEC TC- 103 (O)

10	LITD 12(12126)	Methods of measurement for radio transmitters Part 5: Bandwidth, out-ofband power and power of non-essential oscillations along with Amendments 1 :1974, Supplement 2A:1969, 2A/AMD 1:1973, 2B:1969	IEC TC- 103 (O)
11	LITD 12(12127)	Methods of measurement for radio transmitters Part 6 : Wanted and unwanted modulation along with Supplement 3A:1971, 3B:1972	IEC TC- 103 (O)
12	LITD 27(13076)	Information technology – Underwater acoustic sensor network (UWASN) – Part 1: Overview and requirements	ISO/IEC/JTC1 TC- 41 SC- 41 (P); IEC TC- 124 (P);
13	LITD 27(13077)	Information Technology – Internet of Things (IOT) – IOT Use Cases	ISO/IEC/JTC1 TC- 41 SC- 41 (P); IEC TC- 124 (P);
14	LITD 17 (12718)	Information Technology- Security Techniques – Guidelines For Information Security Management Systems Auditing	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
15	LITD 17 (12698)	Information Technology- Security Techniques – Digital Signatures With Appendix Part 3: Discrete Logarithm Based Mechanisms	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
16	LITD 17 (12711)	Information Technology- Security Techniques – Application Security- Part 6 Case Studies	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
17	LITD 17 (12710)	Information Technology- Security Techniques – Application Security – Part 5: Protocols And Application Security Controls Data Structure	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
18	LITD 17 (12709)	Information Technology- Security Techniques – Application Security – Part:2 Organization Normative Framework	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);

19	LITD 17(12708)	Information Technology- Security Techniques – Electronic Discovery – Part:3 Code Of Practice For Electronic Discovery	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
20	LITD 17 (12707)	Information Technology- Security Techniques – Electronic Discovery – Part 1: Overview And Concepts	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
21	LITD 17 (12715)	Information Technology- Security Techniques – Encryption Algorithms - Part4 : Stream Ciphers	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
22	LITD 17(12712)	Information Technology- Security Techniques – Guidance For The Production Of Protection Profiles And Security Targets	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
23	LITD17 (12717)	Information Technology- Security Techniques – Information System – Overview And Vocabulary	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
24	LITD)17(12714)	Information Technology –Security Techniques – Encryption Algorithms- Part 2: Asymmetric Ciphers- Amendment No 1	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
25	LITD 17 (12706)	Information Technology- Security Techniques – Time –Stamping Services Part 4: Traceability Of Time Sources	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
26	LITD 17(12705)	Information Technology- Security Techniques – Network Security – Part 6: Securing Wireless IP Network Access	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
27	LITD 17(12704)	Information Technology- Security Techniques – Key Management – Part 4: Mechanisms Based On Weak Secrets (First Revision)	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);

28	LITD17 (12703)	Information Technology- Security Techniques – Key Management – Part 3: Mechanisms Using Asymmetric Techniques (First Revision)	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
29	LITD 17 (12702)	Information Technology- Security Techniques – Information Security Incident Management – Part 2: Guidelines To Plan And Prepare For Incident Response	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
30	LITD 17 (12701)	Information Technology- Security Techniques – Information Security Incident Management – Part 1: Principles Of Incident Management	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
31	LITD 17 (12700)	Information Technology- Security Techniques – Digital Signatures With Appendix Part 2: Integer Factorization Based Mechanisms	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
32	LITD 17 (12699)	Information technology- Security Techniques – Digital signatures with appendix Part 1: General	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
33	LITD 17(12716)	Information Technology- Security Techniques – Encryption Algorithms – Part 5: Identity Based Ciphers	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
34	LITD 09 (12737)	Electromagnetic Compatibility (EMC) Part 4 Testing and Measurement Techniques Section 5 Surge immunity test (First Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
35	LITD 09 (12738)	Electromagnetic Compatibility (EMC) Part 4 Testing and Measurement Techniques Section 9 Impulse magnetic field immunity test (Second Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
36	LITD 09 (12739)	Electromagnetic Compatibility (EMC) Part 4 Testing and Measurement Techniques Section 12 Ring wave immunity test (Second Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B

37	LITD 09 (12740)	Electromagnetic Compatibility (EMC) Part 4 Testing and Measurement Techniques Section 16 Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz (Second Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
38	LITD 09 (12741)	Electromagnetic Compatibility (EMC) Part 6 Generic Standards Section 1 Immunity standard for residential, commercial and light-industrial environments (First Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
39	LITD 09 (12742)	Electromagnetic Compatibility (EMC) Part 6 Generic Standards Section 2 Immunity standard for industrial environments (First Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
40	LITD 09 (12743)	Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
41	LITD 09 (12736)	Electromagnetic Compatibility (EMC) Part 4 Testing and Measurement Techniques Section 1 Overview of the IEC 61000-4 series (Second Revision)	IEC TC- 77 (P); IEC TC-CISPR (O); IEC TC- 77A SC- 77A (P); ISO TC- 77B SC- 77B
42	LITD17(12162)	Data privacy Assurance : Part 1 Engineering and Management Requirements	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
43	LITD17(12163)	Data privacy Assurance : Part 2 Engineering and Management Guidelines	ISO/IEC/JTC1 TC- 27 SC- 27 (P); ISO/IEC/JTC1 TC- 37 SC- 37 (P);
44	LITD 02 (12884)	Dependability Management Part 3 Application guide Section 1 Engineering of system dependability (Superseding IS 15613 :2005)	IEC TC- 56 (P)
45	LITD 02 (12881)	Equipment Reliability Testing Part 6 Tests for the validity and estimation of the constant failure rate and constant failure intensity (Superseding 1) IS 8161 (Part 6/Sec 1) : 1983 and 2) IS 8161 (Part 6/Sec 2) : 1987)	IEC TC- 56 (P)

46	LITD 02 (12882)	Dependability Management Part 3 Application guide Section 14 Maintenance and maintenance support [Superseding 1) IS 9692 (Part 8/Sec 1): 1988 ; 2) IS 9692 (Part 8/Sec 2): 1988 ; 3) IS 9692 (Part 8/Sec 3): 1988 and 4) IS 9692 (Part 8/Sec 4: 1988]	IEC TC- 56 (P)
47	LITD 02 (12883)	Dependability Management Part 1 Guidance for management and application [Superseding IS 15474 (Part 3/Sec 6): 2005]	IEC TC- 56 (P)

For more information on latest draft available for comment please visit <http://www.bis.org.in/sf/wcdraft.asp>

ICT work at TSDSI

Activities at TSDSI			
List of New Item for Proposal at TSDSI			
New Item Proposal	Name	Version	Status
NIP 210	Enabler Private Networks	TSDSI-SGN-NIP210-V1.0.0	Accepted
NIP 209	Study on the UAV/Drone communications and services	TSDSI-SGSS-NIP209-V1.0.0	Accepted
NIP 208	Liaison Statement on the Availability of initial description template information and updated information related to proposals for the terrestrial components of the radio interface(s) for IMT-2020	TSDSI-SGN-NIP208-V1.0.0	Accepted
NIP 207	Confirmation of receipt of initial description templates and updated information related to proposals for the terrestrial components of the radio interface(s) for IMT-2020	TSDSI-SGN-NIP207-V1.0.0	Accepted
NIP 206	Definition of and test methods for OTA unwanted emissions of IMT radio equipment	TSDSI-SGN-NIP206-V1.0.0	Accepted
NIP 205	LS on Establishment of new Focus Group on Network Technologies for 2030 and beyond (FG NET-2030)	TSDSI-SGN-NIP205-V1.0.0	Accepted
NIP 204	PPDR Questionnaire	TSDSI-SGSS-NIP204-V1.0.0	Accepted
For complete details of the NIP please click here			
“List of Work Item status update”			
Work Item	Name	Version	Status

No Work Items introduced since last quarter

[For complete details of the Work Items \(WI\) please click here and select Work Items](#)

“Status update of Study Items at TSDSI”

Study Item	Name	Version	Status
SI62	SI for Study on UAV/Drone communications and services	TSDSI-SG2-SI62-V1.0.0-20180907	Approved

[For complete details of the Study Items please click here](#)

“List of SWIP Status Update”

SWIP	Name	Version	Status
------	------	---------	--------

No SWIP introduced since last quarter

[For complete details of the SWIP please click here and select SWIP](#)