



International Organization for Standardization
Organisation internationale de normalisation
Международная организация по стандартизации



Ch. de Blandonnet 8 | CP 401, 1214 Vernier | Geneva, Switzerland | T: +41 22 749 01 11 | central@iso.org | www.iso.org

Sergio Mujica
Secretary-General

Date 2020-02-04

**TO THE CHAIRS AND COMMITTEE
MANAGERS OF ISO COMMITTEES**

**AND FOR INFORMATION
TO THE ISO MEMBER BODIES
AND TO THE TMB MEMBERS**

ISO/IEC/ITU coordination – New work items

Dear Sir or Madam,

Please find attached the lists of IEC, ITU and ISO new work items issued in December 2019 - January 2020.

If you wish more information about IEC technical committees and subcommittees, please access: <http://www.iec.ch/>. Click on the last option to the right: [Advanced Search](#) and then click on: Documents / Projects / Work Programme. In case of need, a copy of an actual IEC new work item may be obtained by contacting projects@iso.org.

Please note for your information that in the annexed table from IEC the "document reference" 22F/188/NP means a new work item from IEC Committee 22, Subcommittee F.

If you wish to look at the ISO new work items, please access: <http://isotc.iso.org/pp/>. On the ISO Project Portal you can find all information about the ISO projects, by committee, document number or project ID, or choose the option "Stages search" and select "Search" to obtain the annexed list of ISO new work items.

Yours sincerely,

Sergio Mujica
Secretary-General

Enclosures

-	-	-	SDT 36	ISO/IEC NP 4922-1	Information security — Secure multiparty computation — Part 1: General	ISO/IEC JTC 1/SC 27/WG 2	ISO/IEC JTC 1/SC 27	ISO lead, joint
-	-	-	SDT 36	ISO/IEC NP 4922-2	Information security — Secure multiparty computation — Part 2: Mechanisms based on secret sharing	ISO/IEC JTC 1/SC 27/WG 2	ISO/IEC JTC 1/SC 27	ISO lead, joint
-	-	-	SDT 36	ISO/NP 4917-1	Design of Nuclear Power Plants against Seismic Events — Part 1: Principles	ISO/TC 85/SC 6/WG 3	ISO/TC 85/SC 6	-
-	-	-	SDT 36	ISO/NP 4917-2	Design of Nuclear Power Plants against Seismic Events — Part 2: Subsoil	ISO/TC 85/SC 6/WG 3	ISO/TC 85/SC 6	-
-	-	-	SDT 36	ISO/NP 4917-3	Design of Nuclear Power Plants against Seismic Events — Part 3: Civil Structures	ISO/TC 85/SC 6/WG 3	ISO/TC 85/SC 6	-
-	-	-	SDT 36	ISO/NP 4917-4	Design of Nuclear Power Plants against Seismic Events — Part 4: Components	ISO/TC 85/SC 6/WG 3	ISO/TC 85/SC 6	-
-	-	-	SDT 36	ISO/NP 4917-5	Design of Nuclear Power Plants against Seismic Events — Part 5: Seismic Instrumentation	ISO/TC 85/SC 6/WG 3	ISO/TC 85/SC 6	-
-	-	-	SDT 36	ISO/NP 4917-6	Design of Nuclear Power Plants against Seismic Events — Part 6: Post-Seismic Measures	ISO/TC 85/SC 6/WG 3	ISO/TC 85/SC 6	-
-	-	-	SDT 24	ISO/NP 4914	Unique Product Identifier	ISO/TC 68/SC 8	ISO/TC 68/SC 8	-
-	-	-	SDT 48	ISO/NP 4908	Light gauge metal containers in contact with foodstuff — General requirements of migration test	ISO/TC 52	ISO/TC 52	CHECK VA
-	-	-	SDT 36	ISO/NP 4907-1	Plastics — Ion exchange resin — Part 1: Determination of exchange capacity of acrylic anion exchange resins	ISO/TC 61/SC 5/WG 11	ISO/TC 61/SC 5	-
-	-	-	SDT 36	ISO/NP 4907-2	Plastics — Ion exchange resin — Part 2: Determination of water content for anion exchange resins in hydroxide form	ISO/TC 61/SC 5/WG 11	ISO/TC 61/SC 5	-
-	-	-	SDT 36	ISO/NP 4907-3	Plastics — Ion exchange resin — Part 3: Determination of exchange capacity of anion exchange resins in hydroxide form	ISO/TC 61/SC 5/WG 11	ISO/TC 61/SC 5	-
-	-	-	SDT 24	ISO/NP 4906	Infant formulae and adult nutritional — Determination of total folates content by trienzyme extraction and ultra performance liquid chromatography tandem mass spectrometry (UPLC-MS/MS)	ISO/TC 34/WG 14	ISO/TC 34	-
-	-	-	SDT 36	ISO/NP 4905	Corrosion of metals and alloys --- Electrochemical test methods --- Guideline for electrochemical measurements in high temperature molten salts	ISO/TC 156/WG 13	ISO/TC 156	-
-	-	-	SDT 36	ISO/NP 4904	Traditional Chinese Medicine — Inner pack of decoction pieces	ISO/TC 249/WG 2	ISO/TC 249	-
-	-	-	SDT 36	ISO/NP 4891	Ships and marine technology — Navigation and ship operations — Smart logbooks for shipping	ISO/TC 8/SC 6	ISO/TC 8/SC 6	-
-	-	-	SDT 36	ISO/NP 4784	Building and civil engineering works — Sealants — Determination of surface cure time	ISO/TC 59/SC 8/WG 22	ISO/TC 59/SC 8	-
-	-	-	SDT 36	ISO/NP 4781	Building and civil engineering works — Sealants — Determination of application life	ISO/TC 59/SC 8/WG 22	ISO/TC 59/SC 8	-
-	-	-	SDT 36	ISO/NP 4780	Heat recovery ventilators and energy recovery ventilators—Testing and calculating methods for seasonal performance factor—Part 1: Sensible heating recovery seasonal performance factors of HRV	ISO/TC 86/SC 6/WG 10	ISO/TC 86/SC 6	CHECK VA
-	-	-	SDT 36	ISO/NP 4771	Anaesthetic and respiratory equipment — Tracheostoma valves	ISO/TC 121/SC 2	ISO/TC 121/SC 2	CHECK VA
-	-	-	SDT 36	ISO/NP 4770	Anaesthetic and respiratory equipment — 23 mm tracheostoma connectors	ISO/TC 121/SC 2	ISO/TC 121/SC 2	CHECK VA
-	-	-	SDT 36	ISO/NP 4761	Non-destructive testing of welds — Phased array ultrasonic testing (PAUT)for thin-walled steel components — Acceptance levels	ISO/TC 44/SC 5/WG 2	ISO/TC 44/SC 5	CHECK VA
-	-	-	SDT 36	ISO/NP TS 4640	Dentistry — Tensile bond strength test methods to tooth structure	ISO/TC 106/SC 1/WG 11	ISO/TC 106/SC 1	CHECK VA
-	-	-	SDT 48	ISO/NP 4544	Light gauge metal containers—Twist-off caps—Measuring method for dimensions	ISO/TC 52	ISO/TC 52	CHECK VA
-	-	-	SDT 48	ISO/NP 4537	Light gauge metal containers—Twist-off caps—Dimensions	ISO/TC 52	ISO/TC 52	CHECK VA
2022-07-29	-	-	SDT 36	ISO/AWI 4351	Geometrical product specifications (GPS) — Association	ISO/TC 213/WG 14	ISO/TC 213	CHECK VA
-	-	-	SDT 36	ISO/NP 4349	Solid recovered fuels — Method for the determination of the Recycling-Index	ISO/TC 300/WG 5	ISO/TC 300	CHECK VA
-	-	-	SDT 36	ISO/NP 4307	Molecular in vitro diagnostic examinations — Specifications for pre-examination processes for saliva — Isolated DNA	ISO/TC 212/WG 4	ISO/TC 212	CHECK VA
-	-	-	SDT 36	ISO 4254-7:2017/NP Amd 1	Agricultural machinery — Safety — Part 7: Combine harvesters, forage harvesters, cotton harvesters and sugar cane harvesters — Amendment 1: Amendment 1	ISO/TC 23/SC 7	ISO/TC 23/SC 7	CHECK VA
-	-	-	SDT 36	ISO/NP 4254-20	Agricultural machinery — Safety — Part 20: Grape, olives and coffee harvesters	ISO/TC 23/SC 7	ISO/TC 23/SC 7	CHECK VA
-	-	-	SDT 36	ISO/NP 4250-1	Earth-mover tyres and rims — Part 1: Tyre designation and dimensions	ISO/TC 31/SC 6/WG 10	ISO/TC 31/SC 6	-
-	-	-	SDT 36	ISO/NP 4250-2	Earth-mover tyres and rims — Part 2: Loads and inflation pressures	ISO/TC 31/SC 6/WG 10	ISO/TC 31/SC 6	-
-	-	-	-	ISO/AWI TR 3834-6	Quality requirements for fusion welding of metallic materials — Part 6: Guidelines on implementing ISO 3834	ISO/TC 44/SC 10	ISO/TC 44/SC 10	ISO lead, joint
-	-	-	SDT 36	ISO/NP TS 3273-1	Inhalation Nitric Oxide Systems — Part 1: General guidance on the use of inhaled nitric oxide	ISO/TC 121	ISO/TC 121	CHECK VA
-	-	-	SDT 36	ISO/NP 3273-2	Inhalation Nitric Oxide Systems — Part 2: Supply systems	ISO/TC 121	ISO/TC 121	CHECK VA
-	-	-	SDT 36	ISO/NP 3273-3	Inhalation Nitric Oxide Systems — Part 3: Delivery systems	ISO/TC 121	ISO/TC 121	CHECK VA
-	-	-	SDT 24	ISO/NP 3055	Kitchen equipment — Coordinating sizes	ISO/TC 136/WG 5	ISO/TC 136	-
-	-	-	SDT 36	ISO/NP 3020	Agricultural tractors and self-propelled sprayers — Protection of the Operator (driver) against hazardous substances	ISO/TC 23/SC 2	ISO/TC 23/SC 2	CHECK VA
-	-	-	SDT 24	ISO/NP 105-C09	Textiles — Tests for colour fastness — Part C9: Colour fastness to domestic and commercial laundering — Oxidative bleach response using a non-phosphate reference detergent incorporating a low temperature bleach activator	ISO/TC 38/SC 1/WG 2	ISO/TC 38/SC 1	CHECK VA

Search on Working Documents on 2020-02-04							
Committee	Reference	Title	Circulation date	Closing date	CENELEC parallel vote	Of interest to Committees	Downloads
TC 2	2/1989/NP	PNW 2-1989: Rotating electrical machines – Part 30-3 Efficiency classes of high voltage AC motors (IEC code)	2020-01-31	2020-04-24	U		1989e.pdf
TC 9	9/2569/NP	PNW 9-2569: Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 5: Lithium-ion batteries	2019-12-13	2020-03-06	U	SC 21A -	2569e.pdf
TC 17/SC 17A	17A/1251/NP	PNW TS 17A-1251: High-voltage switchgear and controlgear - Part 314: Direct current disconnectors and earthing switches	2019-12-20	2020-01-17	N		1251e.pdf
TC 17/SC 17C	17C/734/NP	PNW TS 17C-734: High-voltage switchgear and control gear - Part 317: Mobile substation using air and gas-insulated switchgear assemblies 	2019-12-06	2020-02-28	N	TC 17 - SC 17A - TC 99 -	734e.pdf
TC 17/SC 17C	17C/735/NP	PNW TS 17C-735: High-voltage switchgear and control gear - Part 317 DC gas-insulated switchgear assemblies 	2019-12-06	2020-02-28	N	TC 17 - SC 17A - TC 115 -	735e.pdf
TC 22/SC 22E	22E/209/NP	PNW 22E-209: Future IEC 62909-3: Bi-directional grid connected power converters Part 3: EMC requirements and test methods	2020-01-24	2020-03-20	U	TC 64 - TC 69 - TC 77 - TC 82 - CIS/B -	209e.pdf
TC 33	33/645/NP	PNW TS 33-645: Noise measurement method on power capacitors	2019-12-13	2020-03-06	N		645e.pdf
TC 44	44/868/NP	Replaced by 44/868A/NP	2019-12-06	2020-01-03	N	TC 65 -	
TC 44	44/868A/NP	PNW TS 44-868: Safety of Machinery; Safety-related sensors used for the protection of persons Part 3: Sensor technologies and algorithms	2019-12-20	2020-03-13	N	TC 65 -	868ea.pdf
TC 47	47/2610/NP	PNW 47-2610: Future IEC 62951-9: Semiconductor devices - Flexible and stretchable semiconductor devices – Part 9: Performance and reliability testing methods of one transistor and one resistor (1T1R) resistive memory cells	2019-12-06	2020-02-28	N	TC 124 -	2610e.pdf
TC 47	47/2617/NP	PNW 47-2617: Future IEC 62435-9: Electronic components – Long-term storage of electronic semiconductor devices - Part 9: Special Cases	2020-01-24	2020-04-17	U	TC 107 -	2617e.pdf
TC 61	61/5952/NP	PNW 61-5952: Household and similar electrical appliances – Safety – Part 2-120: Particular requirements for electric heaters for tobacco products (EHTP)	2019-12-20	2020-03-13	U		5952e.pdf
TC 61	61/5953/NP	PNW 61-5953: Household and similar electrical appliances – Safety – Part 2-121: Particular requirements for portable vaping devices	2019-12-20	2020-03-13	U		5953e.pdf
TC 62/SC 62C	62C/756/NP	PNW 62C-756: Medical Electrical Equipment - Functional Performance Characteristics for X-ray-based image-guided radiotherapy equipment	2020-01-24	2020-04-17	U		756e.pdf
TC 62/SC 62D	62D/1737/NP	PNW 62D-1737: Traditional Chinese Medicine - Electrical Cupping Device	2019-12-13	2020-03-06	U		1737e.pdf
TC 65/SC 65A	65A/941/NP	PNW 65A-941: Human-Machine Interfaces for Process Automation Systems	2019-12-20	2020-03-13	U	TC 62 -	941e.pdf

TC 65/SC 65C	65C/999/NP	PNW 65C-999: Industrial communication networks – Profiles – Part 5-22: Installation of fieldbuses – Installation profiles for CPF 22	2020-01-17	2020-04-10	U		999e.pdf	999e.docx
TC 68	68/651/NP	PNW 68-651: Permanent magnet (magnetically hard) materials – Method of measurement based upon the pulsed field magnetometry (PFM) technique	2020-01-31	2020-04-24	U		651e.pdf	
TC 77/SC 77B	77B/826/NP	PNW 77B-826: Electromagnetic compatibility (EMC) - Part 4-xx: Testing and measurement techniques - Broadband radiated immunity test	2019-12-13	2020-01-10	U	CISPR - CIS/A - CIS/F - CIS/H - CIS/I -	826e.pdf	
TC 78	78/1305/NP	PNW 78-1305: Live Working – Footwear for Electrical Protection – Footwear and Overboots with Electrical Insulating Outsole	2019-12-06	2020-02-28	U		1305e.pdf	
TC 86/SC 86B	86B/4265/NP	PNW 86B-4265: Fibre optic interconnecting devices and passive components - Performance standard - Part 051-02: Plug-receptacle style single-mode fibre fixed optical attenuators for category C - Controlled environments	2020-01-10	2020-04-03	U		4265e.pdf	
TC 87	87/738/NP	PNW 87-738: Underwater Acoustics - Calibration of acoustic wave vector receivers in the frequency range 5 Hz to 10 kHz	2019-12-13	2020-03-06	U		738e.pdf	
TC 91	91/1638/NP	PNW 91-1638: Thermal resistance test of lamination layer	2020-01-24	2020-04-17	U		1638e.pdf	
TC 94	94/469/NP	PNW 94-469: Reed switches – Part 4: Application in conjunction with magnetic-actuator used for Magnetic Sensing Protective Equipment (MSPE)	2020-01-24	2020-04-17	U	TC 9 - TC 17 - TC 44 - TC 61 - TC 62 - TC 65 -	469e.pdf	469e.docx
TC 100/TA 15	100/3382/NP	PNW 100-3382: Spatial wireless power transfer based on multiple magnetic resonances (SWPT-MMR) - Part 2: Reference model	2020-01-17	2020-03-13	U		3382e.pdf	
TC 100/TA 17	100/3389/NP	PNW 100-3389: Multimedia Systems and equipment for vehicle - Surround-view system Part 4: Application for Camera Monitor Systems	2020-01-31	2020-03-27	U		3389e.pdf	
TC 104	104/860/NP	PNW 104-860: Environmental testing – Part 3-XX: Supporting documentation and guidance – Developing a climatic sequential test	2020-01-10	2020-03-06	U		860e.pdf	
TC 105	105/784/NP	PNW 105-784: Fuel Cell Technologies - Part 4-600: Fuel Cell Power Systems for unmanned aircraft systems - Performance test methods	2020-01-31	2020-03-27	U		784e.pdf	
TC 108	108/729/NP	PNW 108-729: AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT – SAFETY – DC power transfer between ICT equipment ports using ICT cabling at ≤ 60 Vd.c.	2019-12-20	2020-03-13	U		729e.pdf	

TC 108	108/730/NP	PNW 108-730: AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT – SAFETY – Power transfer between Communications equipment ports using Communications cabling at ≥ 60 Vd.c. and AC	2019-12-20	2020-03-13	U		730e.pdf
TC 110	110/1181/NP	PNW 110-1181: Future IEC 62715-6-4: Flexible display devices – Part 6-4: Environmental and mechanical test methods	2020-01-24	2020-03-20	E		1181e.pdf
TC 111	111/563/NP	PNW 111-563: Determination of certain substances in electrotechnical products – Part 13: Bisphenol A in plastics by liquid chromatography-diode array detection (LC-DAD), liquid chromatography-mass spectrometry (LC-MS) and liquid chromatography-tandem mass spectrometry (LC-MS/MS)	2019-12-13	2020-02-07	U		563e.pdf
TC 113	113/520/NP	PNW TS 113-520: Nanomanufacturing - Key Control Characteristics - Part 8-3: Nano-enabled metal-oxide interfacial devices – Test method for the analogue change and resistance fluctuation	2019-12-06	2020-02-28	N		520e.pdf
TC 113	113/521/NP	PNW TS 113-521: Nanomanufacturing – Key control characteristics – Part 2-5: Carbon nanotube materials – Density of vertically-aligned carbon nanotubes: X-ray absorption method	2019-12-06	2020-02-28	N		521e.pdf
TC 120	120/170/NP	PNW 120-170: ENVIRONMENTAL REQUIREMENTS FOR BESS USING REUSED BATTERIES IN VARIOUS INSTALLATIONS & ASPECTS OF LIFE CYCLES	2020-01-10	2020-02-07	U	TC 21 - SC 21A - TC 69 - TC 77 - TC 111 -	170e.pdf
TC 120	120/171/NP	PNW 120-171: Electrical energy storage systems; part4-3: – Guidance On Environmental Issues – The protection requirements of BESS according to the environmental conditions and location types	2020-01-17	2020-02-14	U	TC 21 - SC 21A - TC 77 - CISPR -	171e.pdf
TC 124	124/94/NP	PNW 124-94 ED1: Future IEC 62303-403-1: Wearable electronic devices and technologies - Part 403-1: Devices and Systems - Patchable - Test methods for epidermal attached piezoelectric pressure sensors	2020-01-31	2020-04-24	U	TC 47 - TC 49 -	94e.pdf
SyC AAL	SyCAAL/178/NP	PNW SYCAAL-178: Functional performance criteria for robots used in AAL connected home environment	2020-01-10	2020-04-03	U	TC 59 - TC 61 - TC 62 - SC 62D -	178e.pdf
SyC LVDC	SyCLVDC/77/NP	PNW SYCLVDC-77: ELECTRICITY ACCESS REQUIREMENTS WITH SELV DC FOR TIER II AND TIER III OF ESMAP MULTI-TIER FRAMEWORK FOR HOUSE HOLD ELECTRICITY SUPPLY	2020-01-17	2020-04-10	U	TC 8 - TC 23 - TC 59 - TC 61 - TC 64 - TC 82 - TC 88 -	77e.pdf
SyC LVDC	SyCLVDC/78/NP	PNW TS SYCLVDC-78: Systems Reference Deliverable (SRD) - LVDC industry applications	2020-01-17	2020-04-10	U	TC 23 - TC 64 - TC 65 - TC 121 -	78e.pdf

SyC Smart Cities	SyCSmartCities/123 /NP	PNW TS SYCSMARTCITIES-123: Systems Reference Deliverable Use cases collection and analysis: intelligent operations center for smart cities	2019-12-20	2020-03-13	U	SyC Smart Energy -	123e.pdf
SyC Smart Cities	SyCSmartCities/124 /NP	PNW TS SYCSMARTCITIES-124: Systems Reference Deliverable : Use Case Collection and Analysis: Water Systems in Smart Cities	2019-12-20	2020-03-13	U		124e.pdf
ISO/IEC JTC 1/SC 25	JTC1-SC25/2937/NP	PNW JTC1-SC25-2937: Information technology - Home Electronic System (HES) application model - Part 51: Framework of a Protected On-Premises AI Engine for an Energy Management System using Energy Management Agents (EMAs)	2020-01-24	2020-04-17	U	SEG 9 - SEG 10 - TC 23 -	2937e.pdf

ITU-T WP

Report generated on the 04.02.2020 11:39:28

Work item	Question	Equiv. Num.	Status	Timing	Approval process	Version	Liaison relationship	Subject / Title	Priority
P.1204.3 (ex P.NATS-ph2)	Q14/12		Approved 2020-01-13	2019	AAP	New	N/A	video quality assessment or streaming services over reliable transport for resolutions up to 4K with access to full bitstream information	High
P.1204.4 (ex P.NATS-ph2)	Q14/12		Approved 2020-01-13	2019	AAP	New	N/A	video quality assessment or streaming services over reliable transport for resolutions up to 4K with access to full and reduced reference pixel information	High
P.1204.5 (ex P.NATS-ph2)	Q14/12		Approved 2020-01-13	2019	AAP	New	N/A	video quality assessment or streaming services over reliable transport for resolutions up to 4K with access to transport and received pixel information	High
G.107.1 (2019) Cor.1	Q15/12		Approved 2020-01-13	2019	AAP	New	-	Wideband E-model - Corrigendum 1	-
HSTP.DLT-RF	Q22/16		Agreed 2019-10-17	2019	Agreement	New	-	Distributed ledger technology: Regulatory framework	Medium
HSTP.DLT-UC	Q22/16		Agreed 2019-10-17	2019	Agreement	New	-	Distributed ledger technologies: Use cases	Medium
HSTP-H812-FHIR (V2)	Q28/16		Agreed 2019-10-17	2019	Agreement	Rev.	-	Interoperability design guidelines for personal connected health systems: Services interface: FHIR Observation Upload for trial implementation	Medium
Y.Suppl.58 (ex Y.Sup.issr)	Q1/20		Agreed 2019-12-06	Dec-19	Agreement	New	All ITU-T SGs, ITU-R WPTA, WPTB, WP5A, ITU-D SG2, 3GPP, CEN, ETSI, GS1, IEEE-SA, IETF, ISO/TC 268, IEC SyC smart cities, ISO/IEC JTC 1/WG 11,	Internet of Things and smart cities and communities standards roadmap	High

Work item: Short name identifying a (draft or approved) Recommendation or other text. It may be a provisional name or the final publication designation (e.g. H.264)**Question:** Number of the Question responsible for the development of a work item**Equiv. Num.:** If any, designation of the equivalent document as published by another standards development organization (e.g., for Common texts with ISO/IEC JTC1)**Status:** Current Approval state of a work item**Timing:** Best current estimate of the expected year and month of Determination (TAP), Consent (AAP), or Agreement (non-normative materials) of a work item**Approval process:** One of: Traditional Approval Process (TAP); Alternative Approval Process (AAP); or Agreement**Version:** Indication of whether a work item is new or revised**Liaison relationship:** List of groups/organizations coordinating work on a topic**Subject / Title:** Best current expectation of the full name of a work item**Priority:** One of: Low; Medium; or High