



Fachbereich Telekommunikation
Secteur particulier télécommunications

ZUR KRITIK VORGELEGTE ENTWÜRFE PROJETS MIS À L'ENQUÊTE

Einsprachen sind bis zu dem angegebenen Datum an die zuständige Geschäftsstelle zu richten. Les objections doivent être envoyées au secrétariat central compétent jusqu'à la date mentionnée.

EN Approval (ENAP)

AP 20240909 from 2024-06-11 to 2024-09-09	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :02.09.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 645 V3.1.2 (2024-06) - (821 kb) - 40 pages REN/CYBER-00127 CYBER	CYBER; Cyber Security for Consumer Internet of Things: Baseline Requirements

AP 20240912 from 2024-06-14 to 2024-09-12	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :05.09.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 300 019-2-7 V3.0.17 (2024-06) - (165 kb) - 24 pages REN/EE-017007 EE 1	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2: Specification of environmental tests; Sub-part 7: Portable and non-stationary use

AP 20240925 from 2024-06-27 to 2024-09-25	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :18.09.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 760 V1.1.0 (2024-06) - (606 kb) - 47 pages DEN/SmartM2M-303760 SmartM2M	SmartM2M; SAREF Guidelines for IoT Semantic Interoperability; Develop, apply and evolve Smart Applications ontologies

AP 20241003 from 2024-07-05 to 2024-10-03	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :26.09.2024
Document number / Work item / Technical Body (WG)	Title

ETSI EN 300 132-2 V2.8.0 (2024-07) - (708 kb) - 42 pages REN/EE-02109 EE 2	Environmental Engineering (EE); Power supply interface at the input of Information and Communication Technology (ICT) equipment; Part 2: -48 V Direct Current (DC)
--	--

AP 20241110 from 2024-08-12 to 2024-11-11	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :04.11.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 800-5 V1.1.0 (2024-08) - (97 kb) - 16 pages DEN/EE-EEPS47-5 EE EEPS	Environmental Engineering (EE); Assessment of material efficiency of ICT network infrastructure goods (circular economy); Part 5: Server and data storage product disassembly and disassembly instruction

AP 20241119 from 2024-08-21 to 2024-11-19	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :12.11.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 319 412-4 V1.3.2 (2024-08) - (70 kb) - 11 pages REN/ESI-0019412-4v132 ESI	Electronic Signatures and Trust Infrastructures (ESI); Certificate Profiles; Part 4: Certificate profile for web site certificates

Vote (ENAP)

V 20240810 from 2024-06-11 to 2024-08-12	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :05.08.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 798 V2.1.0 (2024-06) - (265 kb) - 44 pages REN/ITS-00446 ITS WG4	Intelligent Transport Systems (ITS); LTE-V2X and NR-V2X Access layer specification for Intelligent Transport Systems operating in the 5 GHz frequency band; Release 2
ETSI EN 303 883-1 V2.1.1 (2024-06) - (4308 kb) - 153 pages REN/ERM-TGUWB-618 ERM TGUWB	Short Range Devices (SRD) and Ultra Wide Band (UWB); Part 1: Measurement techniques for transmitter requirements
ETSI EN 303 883-2 V2.1.1 (2024-06) - (680 kb) - 59 pages REN/ERM-TGUWB-619 ERM TGUWB	Short Range Devices (SRD) and Ultra Wide Band (UWB); Part 2: Measurement techniques for receiver requirements

Enquiry + Vote on Harmonised Standards (SrdAP)

EV 20240925 from 2024-06-27 to 2024-09-25	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :18.09.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 354 V1.1.8 (2024-06) - (675 kb) - 31 pages REN/ERM-TG17-163 ERM TG17	Amplifiers and active antennas for TV broadcast reception in domestic premises; Harmonised standard for access to radio spectrum
EV 20241001 from 2024-07-03 to 2024-10-01	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :24.09.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 908-13 V13.3.0 (2024-07) - (1132 kb) - 152 pages REN/MSG-TFES-1504 MSG TFES	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

EV 20241010 from 2024-07-12 to 2024-10-10	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :03.10.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 302 065-3-1 V3.1.1 (2024-07) - (398 kb) - 45 pages REN/ERM-TGUWB-150-3-1 ERM TGUWB	Short Range Devices (SRD) using Ultra Wide Band technology (UWB); Harmonised standard for access to radio spectrum; Part 3: UWB devices installed in motor and railway vehicles; Sub-part 1: Requirements for UWB devices for vehicular access systems within 3,8 GHz to 4,2 GHz or 6 GHz to 8,5 GHz

EV 20241017 from 2024-07-19 to 2024-10-17	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :10.10.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 908-25 V15.0.0 (2024-07) - (1524 kb) - 238 pages DEN/MSG-TFES-15-25 MSG TFES	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 25: New Radio (NR) User Equipment (UE) Release 15

EV 20241024 from 2024-07-26 to 2024-10-24	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :17.10.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 302 065-4-1 V2.1.1 (2024-07) REN/ERM-TGUWB-150-4-1 ERM TGUWB	Short Range Devices (SRD) using Ultra Wide Band technology (UWB); Harmonised Standard for access to radio spectrum; Part 4: Material Sensing devices; Sub-part 1: Building material analysis below 10,6 GHz
ETSI EN 302 064 V2.1.3 (2024-07) REN/ERM-TG17-160 ERM TG17	Wireless Digital Video Links operating in the 1,3 GHz to 50 GHz frequency band; Harmonised Standard for access to radio spectrum

EV 20241106 from 2024-08-08 to 2024-11-06	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :30.10.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 489-52 V1.2.5 (2024-08) - (193 kb) - 30 pages REN/ERM-EMC-420 ERM WGEMC	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

Approval Vote on Harmonised Standards (SRdAP)

VA 20240922 from 2024-07-24 to 2024-09-23	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :30.08.2024
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 489-17 V3.3.0 (2024-07) REN/ERM-EMC-409 ERM WGEMC	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband and Wideband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility

Member Vote

MV 20240906 from 2024-07-08 to 2024-09-06	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :30.08.2024
Document number / Work item / Technical Body (WG)	Title
ETSI ES 202 706-1 V1.8.0 (2024-07) - (813 kb) - 50 pages RES/EE-EEPS70 EE EEPS	Environmental Engineering (EE); Metrics and measurement method for energy efficiency of wireless access network equipment; Part 1: Power consumption - static measurement method
ETSI ES 203 199 V1.4.0 (2024-07) - (1240 kb) - 143 pages RES/EE-EEPS57 EE EEPS	Environmental Engineering (EE); Methodology for environmental Life Cycle Assessment (LCA) of Information and Communication Technology (ICT) goods, networks and services

MV 20240923 from 2024-07-25 to 2024-09-23	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :16.09.2024
Document number / Work item / Technical Body (WG)	Title
ETSI ES 204 079 V1.1.0 (2024-07) - (161 kb) - 28 pages DES/EE-MICT4 EE M-ICT	Environmental Engineering (EE); Method for environmental performance scoring of smartphones

MV 20241028 from 2024-08-29 to 2024-10-28	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :21.10.2024
Document number / Work item / Technical Body (WG)	Title
ETSI ES 201 873-1 V4.16.1 (2024-08) - (2040 kb) - 395 pages RES/MTS-201873-1v4.16.1 MTS	Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; Part 1: TTCN-3 Core Language