



SESEI

SECONDED EUROPEAN
STANDARDIZATION
EXPERT IN INDIA

Newsletter



European
Committee for
Standardization



European Committee
for Electro Technical
Standardization



European
Telecommunications
Standards Institute



European
Commission



European
Free Trade
Association

IN THIS ISSUE

Generic/Standards

- CEN and CENELEC Welcome the European Commission's Annual Union Work Programme 2026 for European Standardization
- IEC and ETSI Renew their Cooperation Agreement

Digitization

- Technical Report Advancing Accessible ICT Procurement in Europe
- ETSI Announces OpenCAPIF Release 4 Aligned with 3GPP
- Commission Makes €63.2 Million Available to Support AI Innovation in Health and Online Safety
- [More News>>](#)

Green and Clean Technologies

- Launch of the CEN Workshop 'Guidelines for the Design, Planning, Operation and Performance Evaluation of Positive Energy Districts (PEDs) Supported by Local Digital Twins (LTDS)'
- New Version of EN ISO 14001 On Environmental Management Systems
- [More News>>](#)

EU/EFTA-India

- Union Minister of Commerce and Industry Holds Bilateral Meeting with EU Trade Commissioner on the Sidelines of WTO MC-14 In Yaounde, Cameroon
- India and Norway Held 3rd Session of Dialogue on Trade and Investment; Underscore TEPA's Role in Strengthening Bilateral Economic Ties

Whitepaper/Publications

Upcoming Events

About Project SESEI



Dear Readers,

We welcome you to the SESEI Newsletter – India, for the month of April 2026, bringing you the latest updates from Europe, highlighting key initiatives, standardization developments, legislative updates, etc. Through this Newsletter it is our endeavour to share Standards & Policy updates concerning project priority areas of Digitalization and Clean & Green technologies.

Both India and the European Union share a strong strategic convergence across trade, digital transformation, and sustainability, underpinned by a mutual commitment to building resilient and future-ready economies. They share common vision and objectives which are reflective in their policies to create an open, innovation-driven digital ecosystems, and alignment on emerging technologies such as AI and data governance, at the same time focusing on clean energy, circular economy practices, and climate resilience—while leveraging standards and policy frameworks to ensure interoperability and scalability.

The [Annual Union Work Programme 2026](#) by the European Commission outlines five strategic priorities—Artificial Intelligence, Quantum Technologies, Sustainable Construction, Security and Resilience, and the Green Transition—supported by 43 targeted actions. CEN-CENELEC through their Technical Committees are fully committed toward achieving the goals set by European Commission in the Annual Union Work Programme 2026.

In the domain of digitalisation, collaboration among European Standardization Organizations, i.e., CEN-CENELEC and ETSI, has led to the publication of a revised [technical report on accessible ICT procurement](#). This report promotes a lifecycle-based approach to procurement, ensuring accessibility is integrated from design to delivery. It highlights the importance of standards like [EN 301 549](#) and stresses evidence-based conformity assessment to ensure that accessibility requirements are effectively implemented rather than nominally claimed. EN 301549 has also been adopted by India for accessibility requirements suitable for public procurement of ICT products and services.

Further strengthening Europe's digital infrastructure, ETSI has released OpenCAPIF 4.0, aligned with 3GPP Release 19, introducing enhanced security, scalability, and API management capabilities. Key innovations include visibility control for API access, modular configurations, and improved certificate architecture.

Similar to India, the European Union is leveraging Artificial Intelligence to advance the well-being of its citizens and has recently enabled €63.2 million in funding, supporting AI applications in the healthcare sector. Investments will support AI-driven medical diagnostics, digital health systems under the European Health Data Space, and initiatives promoting online safety and digital skills.

In the area of Green and Clean technologies, the updated [EN ISO 14001:2026](#) standard provides an enhanced framework for environmental management systems, supporting organizations in improving sustainability performance and regulatory compliance. Additionally, new initiatives such as the CEN Workshop Agreement on Positive Energy Districts aims to integrate digital tools like Local Digital Twins into urban planning, supporting climate-neutral and smart cities.

Finally, international cooperation remains a key pillar of EU strategy. High-level engagements between India and the EU, as well as dialogues with Norway under the India-EFTA framework, highlight growing trade and investment partnerships.

This edition also highlights upcoming events from European Standardization bodies. We hope you find the newsletter insightful and informative.

Happy Reading,

Best regards,
Dinesh Chand Sharma



Generic/ Standards

CEN and CENELEC Welcome the European Commission's Annual Union Work Programme 2026 for European Standardization

CEN and CENELEC warmly welcome the European Commission's publication of the [Annual Union Work Programme 2026 for European Standardization \(AUWP 2026\)](#), which sets out five key priorities and 43 actions in support of EU policies for competitiveness. This document identifies the strategic direction for European standardization and aligns with the objectives of the [Competitiveness Compass](#). A responsive and accessible European Standardization System helps EU industry in key technology markets, and supports closing the innovation gap, reaching decarbonization goals, and strengthening the Single Market. The AUWP 2026 sets out five priorities:

1. Artificial Intelligence and the transition to a data economy
2. Quantum Technologies
3. A competitive and sustainable European construction market
4. EU security and resilience
5. The green transition and the eco-design of sustainable products

The document also emphasizes the role of standards in supporting EU policies that ensure competitive products and services, while ensuring high levels of safety, security, health, social and environmental considerations. CEN and CENELEC welcoming the AUWP 2026, are actively contributing to these priorities through various Technical Committees on, AI ([CEN-CLC/JTC 21 e](#)), Quantum Technologies.

Equally, all CEN and CENELEC technical bodies are required to systematically integrate environmental and climate change adaptation considerations when drafting or revising standards. CEN and CENELEC also convene the Coordination Group on Ecodesign (CEN-CLC/COG Ecodesign).

In a dynamic global landscape, CEN and CENELEC remain committed to supporting the Single Market's digital and green transitions, strengthening resilience and competitiveness in line with the European Commission's priorities.

[Read More](#) 

IEC and ETSI Renew Their Cooperation Agreement

ETSI Director-General Jan Ellsberger and IEC Secretary-General & CEO Philippe Metzger have renewed a Cooperation Agreement to reinforce collaboration and coordination in the development of international and regional standards in the area of information and communication technologies. It reflects the shared commitment of IEC and ETSI to support global interoperability, innovation, and market relevance more effectively through their work.

Under this agreement, IEC and ETSI will strengthen information exchange, promote transparency between their relevant technical bodies, and explore opportunities for coordinated technical work in areas of mutual interest.

In doing so, both organizations aim to continue to enhance efficiency and ensure greater alignment between international and European standardisation activities.

A close working relationship also helps provide stakeholders, including industry, governments, regulators, and consumers with coherent and high-quality standards that respond to rapid technological change.

IEC and ETSI have a long-standing working relationship, that dates back as far as 1995. Cooperation between the two organisations includes key areas such as telecommunications, information exchange between systems, Internet of Things, cybersecurity, privacy protection and more.

All these domains are crucial for the products, services and processes in today's increasingly digital world around us. The signing underscores the importance of international standards in enabling global trade, fostering technological innovation, and supporting public policy objectives.

The renewed Cooperation Agreement marks an important milestone in the long-standing relationship between the two organisations and reaffirms their joint dedication to advancing standardisation as a cornerstone of global collaboration and economic development.

[Read More](#) 





Digitization



Technical Report Advancing Accessible ICT Procurement in Europe

Joint Working Group of CEN, CENELEC, and ETSI, the three official European Standardization Organizations have published a Technical Report [CEN/CLC/ETSI/TR 101551:2026](#) reflecting the cross-sectoral importance of accessibility in Information and Communication Technology (ICT) and its growing relevance within the European policy framework.

This revised Technical Report provides comprehensive guidance on integrating accessibility requirements into public procurement processes for ICT products and services. It consolidates and updates two earlier reports into a single, coherent framework, aligned with key EU legislation, notably the European Accessibility Act (Directive (EU) 2019/882) and the Web Accessibility Directive (Directive (EU) 2016/2102).

A central feature of the report is its life cycle approach to procurement. It addresses all phases of the procurement process: from early market engagement and definition of requirements, through selection and award criteria, to conformity assessment and post-award contract management. The report also highlights a critical challenge faced by public authorities: the gap between regulatory expectations and market readiness.

Standards play a central role in operationalizing accessibility. In particular, [EN 301549](#) is identified as the key reference for defining technical requirements and assessing conformity. The report provides detailed guidance on how to translate functional needs into verifiable specifications and emphasizes the importance of robust evidence, such as audit reports, user testing, and third-party assessments. This focus on evidence-based conformity assessment is essential to avoid situations where accessibility is claimed but not effectively delivered.

[Read More](#) >

ETSI Announces OpenCAPIF Release 4 Aligned with 3GPP

ETSI [Software Development Group OpenCAPIF \(SDG OCF\)](#), announced Release 4.0.0. with 3GPP Release 19 alignment and improved architecture, this release includes major upgrades to boost security and flexibility all around. OCF Release 4 introduces the first phase of Visibility Control, a gamechanger for API access management, alongside a fully revamped certificate architecture and smoother deployments.

Key Enhancements:

- **Visibility Control API:** The first step toward letting API providers define who can discover and access their APIs.
- **Scalable Certificate Architecture:** Deploying multiple CAPIF instances has just gotten easier. Each instance now generates its own keys, eliminating conflicts in shared environments.
- **Modular NGINX Configuration:** Cleaner, more flexible routing and policy management.
- **Security Upgrades:** Fixed reported vulnerabilities and implemented improved security context handling for invokers.
- **Simplified Deployments:** Helm scripts now support environment files, facilitating the switch between dev, staging, and production contexts.
- **3GPP CAPIF Release 19 Alignment:** Fully updated to the latest standards, keeping OpenCAPIF ahead of the curve.

This new Release continues to demonstrate how ETSI, as a founding member of 3GPP, can help advance the future of telecommunications.

[Read More](#) >



Commission Makes €63.2 Million Available to Support AI Innovation in Health and Online Safety

The European Commission has launched a fresh wave of funding calls worth €63.2 million to drive artificial intelligence (AI) innovation across healthcare, digital skills, and online safety. The initiative is part of the broader Digital Europe Programme and aims to accelerate deployment of advanced technologies across the region.

The funding signals new opportunities for collaboration, R&D investment, and commercialization in AI-driven healthcare and compliance solutions. It also highlights where public funding is shaping future demand in Europe's tech ecosystem.

Focus on healthcare and digital safety: A significant portion of the funding targets healthcare applications. Of the total amount, €9 million will be made available for AI-powered image screening in medical centres, a field with enormous potential to improve prevention, early detection and diagnosis of cancer and cardiovascular diseases.

Another call worth €24 million will support digital health services and systems under the [European Health Data Space](#), unlocking healthcare benefits for citizens. To further promote the digital wellbeing and protection of children across the EU, the call will support the comprehensive geographical coverage of the [Network of Safer Internet Centres](#).

Skills, compliance and AI strategy: Beyond health care €12.5 million will fund advanced digital skills training, addressing the growing demand for expertise in Europe's digital economy. Additional calls include €8.5 million for tools that simplify compliance with EU regulations, €6 million for research into online information integrity, and smaller allocations to support coordination and programme dissemination.

These calls contribute to achieving the ambitions of the Commission's [AI Continent Action Plan](#) and [Apply AI Strategy](#).

[Read More](#) >

ETSI's Response to the European Commission's Proposal for the Cybersecurity Act 2

Cybersecurity Act 2 (CSA2) is a proposed updated EU regulation that aims to replace the 2019 Cybersecurity Act, aimed at modernizing, simplifying & strengthening Europe's overall cybersecurity framework.

Consistent with its earlier positions, ETSI welcomes initiatives aimed at strengthening ENISA's role as the center of EU cybersecurity expertise, notably assisting the Commission with the assessment of draft harmonized standards developed by the European Standardization Organizations (ESOs). ETSI would also welcome increased engagement from the Commission and its agencies with ETSI's technical groups to follow their work and advise them on the legal framework, provided that this advice is without prejudice to the responsibility of the three ESOs to draft harmonized standards and the Commission's responsibility to assess them in accordance with Regulation (EU) No 1025/2012. ETSI confirms that European cybersecurity certification schemes should rely on standards (e.g., security requirements, evaluation methodologies) and welcomes efforts to strengthen capacity building and education, notably through European cybersecurity skills attestation schemes. In ETSI's view, voluntary and industry-led harmonized standards should remain the preferred tool for those wishing to benefit from the presumption of conformity with the essential requirements of the applicable EU legislation, as they embody the expertise of the industry and encourage broad adoption.

[Read More](#) >



New Standard Building Trust for Data Sharing in Europe



[CEN-CLC/JTC 25](#) 'Data management, Dataspaces, Cloud and Edge' recently published their first deliverable: [EN 18235-1:2026](#) 'Trusted data transactions – Part 1: Terminology, concepts and mechanisms'. This first standard lays the foundation for the future work of the JTC by establishing the terminology.

The standard addresses the crucial aspects of data sharing and data exchange across organizations, with an emphasis on ensuring interoperability and accountability throughout the process. By focusing on the principles of findability, accessibility, and reusability, it promotes the efficient and secure management of data, making it easier for organizations to locate and utilize valuable information. Furthermore, the standard plays a pivotal role in enabling data rights, providing a clear framework that supports the responsible use and sharing of data across multiple parties.

EN 18235-1:2026 provides a clear and common understanding of key concepts for trusted data sharing, including data products as shareable units containing data and key metadata on their description, semantics, & data usage rights in relation to the data rights holders.

All this is important because the value of data can be increased if it is shared. Organizations refrain from data sharing because of uncertainty on the rights and obligations associated with the data or because the data cannot be found. [EN 18235-1:2026](#) enables the management of data rights for all parties, including data rights holders, data providers, data users, and data intermediaries. It provides a foundation for the publication of data products, the discovery of data products, and their interoperability.

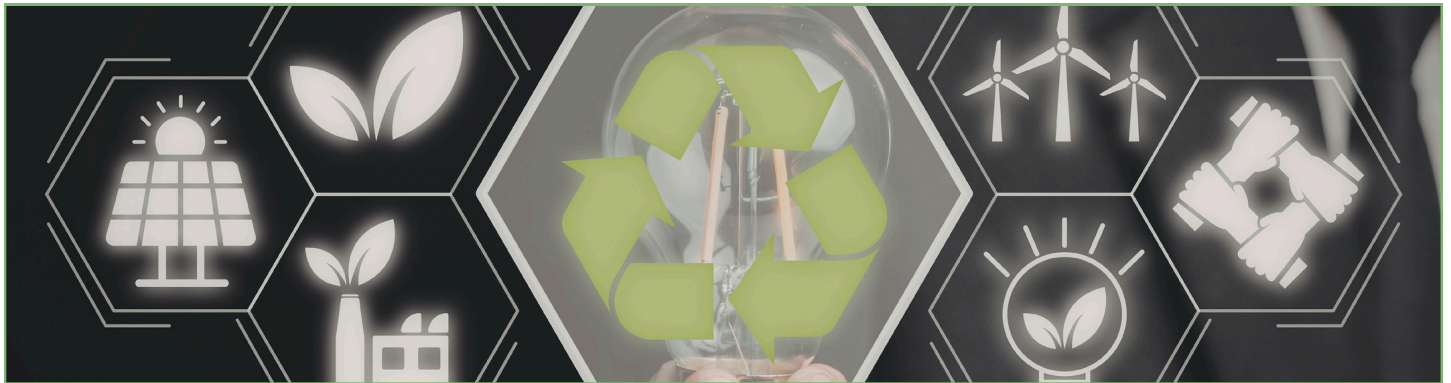
Dynamic and resilient data supply chains can be built for various industries. The societal need for consent-based data sharing is supported by this standard. Trusted data sharing is relevant for major societal developments, including the circular economy, but also for the availability and use of data for cultural heritage.

[Read More](#) >





Green and Clean Technologies



Launch of the CEN Workshop 'Guidelines for the Design, Planning, Operation and Performance Evaluation of Positive Energy Districts (PEDs) Supported by Local Digital Twins (LTDS)'

A new CEN Workshop is being established to build upon the results of the Horizon Europe research and innovation project TIPS4PED (Technological Innovation for Planning and Supporting Positive Energy Districts). A **CEN/CENELEC Workshop Agreement (CWA)** is a fast-track, consensus-based technical document developed by stakeholders under CEN and CENELEC. It is a flexible, publicly available specification used for emerging areas, but it does not have the formal status of EU Standard (EN).

The Workshop aims to develop a CEN Workshop Agreement (CWA) providing practical, implementation-oriented guidelines for the design, planning, operation and performance evaluation of Positive Energy Districts (PEDs) supported by Local Digital Twins (LDTs).

Existing standards mainly address technical interoperability, data exchange and reference architectures, whereas limited attention has been given to methodological, organisational and process-related aspects tailored to urban implementation.

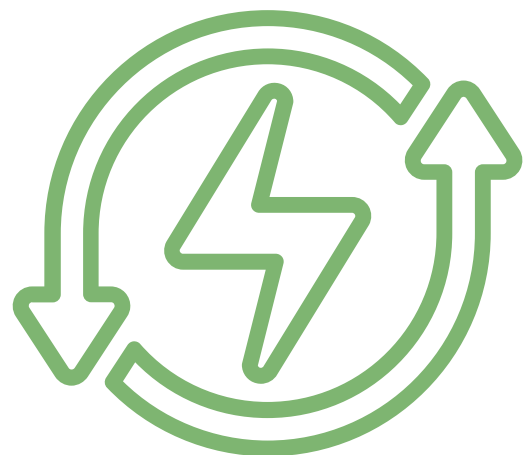
In this context, the CEN Workshop will translate the outcomes of TIPS4PED pilot activities, replication experiences and related European initiatives into actionable guidance for cities and urban stakeholders. The resulting CWA will support municipalities, urban planners, energy and digital departments, utilities and solution providers in adopting Local Digital Twin-enabled workflows for PED planning and management, without prescribing specific technical architectures or duplicating existing standards.

Key standardization areas addressed by the Workshop include:

1. Digital Twin-supported PED planning workflows and integration into municipal processes.
2. Data and modelling principles for Local Digital Twins applied to PEDs.
3. Monitoring and performance evaluation frameworks for PED operation.
4. Data reporting and documentation practices to ensure transparency, replicability and comparability across cities.

By providing a common European reference, the CWA will facilitate the scalability and transferability of PED solutions across cities of different sizes and contexts, supporting EU climate neutrality objectives and urban digitalisation strategies.

[Read More](#) 



New Version of EN ISO 14001 on Environmental Management Systems



A new version of [EN ISO 14001:2026 'Environmental management systems - Requirements with guidance for use'](#) is now available. EN ISO 14001 is the internationally recognized standard for environmental management systems (EMS). It was drafted by ISO/TC 207/SC 1 'Environmental management systems', in close cooperation with CEN.

The previous version of the standard is already widely adopted across the globe, including throughout Europe, where it is firmly established as a key reference for environmental compliance and best practice. It provides organizations with a structured framework to design, implement, and continually improve their EMS. By following this standard, organizations can take proactive steps to reduce their environmental impact, meet legal and regulatory requirements, and achieve defined environmental objectives. The framework addresses a broad range of areas, including resource efficiency, waste management, performance monitoring, and stakeholder engagement in environmental commitments.

The 2026 edition reinforces the core priorities of environmental protection and strong business performance. Building on the trusted EN ISO 14001 published in 2015, which is already extensively used across European markets, the updated version introduces a clearer structure, improved usability, and closer alignment with current environmental challenges and expectations.

[Read More](#) >

New Rules for Measuring Electric Vehicle Charging and Hydrogen Refilling Stations in the EU Enter into Force

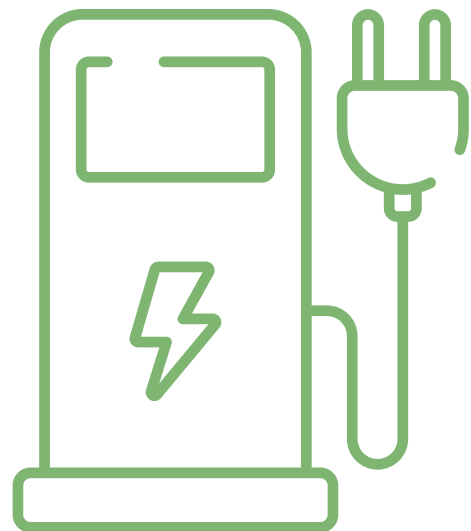
The amended Measuring Instruments Directive is entering into force, ensuring accurate and reliable measurements for electric vehicle charging and hydrogen refilling stations.

The extended directive puts in place unified requirements to help manufacturers of such infrastructure achieve cost savings and deploy them faster; while empowering consumers by enabling more precise and transparent billing.

In addition to supporting the rollout of clean mobility, the directive will also help the EU achieve other climate and energy goals. It introduces modern metering rules to promote smart electricity and gas meters, in turn enhancing renewable energy integration and efficient energy management.

It also brings simplified certification for thermal energy meters. These harmonised rules therefore strengthen resilience in the evolving energy landscape and support the functioning of the single market.

[Read More](#) >





EU/EFTA-India

Union Minister of Commerce and Industry Holds Bilateral Meeting with EU Trade Commissioner on the Sidelines of WTO MC-14 In Yaounde, Cameroon



On the sidelines of the 14th WTO Ministerial Conference held in Yaounde, Cameroon, Union Minister of Commerce and Industry, Govt. of India Shri Piyush Goyal held a bilateral meeting with EU Trade Commissioner, Mr. Maros Sefcovic. Both sides exchanged views on MC-14 agenda, reviewed progress of the work underway on the signing of the recently concluded India-EU FTA as well as explored options for further enhancing bilateral trade & economic cooperation.

On the MC-14 agenda, Shri Goyal and Mr Sefcovic agreed on the necessity of WTO reforms. Shri Goyal emphasised to his EU counterpart that the WTO reforms agenda should remain strictly member-driven. Shri Goyal and Mr Sefcovic also exchanged views on the issue of moratorium on customs duties on electronic transmission as well as incorporation of the Investment Facilitation for Development Agreement.

Reviewing the progress of the work underway towards signing of the recently concluded India-EU FTA, Shri Goyal appreciated the pragmatic approach taken by both sides which resulted in concluding the India-EU FTA negotiations in a timely and mutually beneficial manner. Both Shri Goyal and Mr Sefcovic agreed that both sides should strive towards completing the necessary processes that can facilitate the signing of the India-EU FTA at the earliest, so that expected benefits from this FTA can be realised by businesses and citizens of India and EU.

[Read More](#) 

India and Norway Held 3rd Session of Dialogue on Trade and Investment; Underscore TEPA's Role in Strengthening Bilateral Economic Ties

The 3rd Session of the India-Norway Dialogue on Trade and Investment (DTI) was held in New Delhi on 16 April 2026. This was the first session of the DTI held after the entry into force of the India-EFTA Trade and Economic Partnership Agreement (TEPA) on 1 October 2025, and both sides underlined the importance of TEPA in advancing economic cooperation between India and Norway.

The agreement reflects a steadfast commitment to shared prosperity and to building a stronger and more inclusive partnership among the participating countries.

India and Norway reviewed the global and domestic economic outlook, noting the need for resilient supply chains, energy security, climate transition, and stronger trade and investment linkages in a period of geopolitical uncertainty. Both sides agreed to intensify efforts to diversify trade and promote mutually beneficial business initiatives.

Bilateral trade between India and Norway has continued to grow in recent years. India's exports to Norway rose from US\$ 270 million in 2014 to US\$ 439 million in 2025, reflecting an average annual growth rate of about 5 per cent. India's services exports to Norway stood at US\$ 876 million in 2024, highlighting the growing role of services in the bilateral economic partnership.

During the Dialogue, both sides reaffirmed their commitments under the India-EFTA TEPA and discussed early opportunities emerging from its implementation, noting that the Agreement offers a framework for stronger trade, investment, technology collaboration, capacity building, and deeper business partnerships, along with the shared objective for EFTA States to promote US\$ 100 billion in investment into India over 15 years and facilitate the creation of 1 million direct jobs, while India highlighted the establishment of an EFTA Desk under Invest India to support EFTA businesses.

[Read More](#) 



Whitepaper/Publication

EU Commission Work Programme 2026

The 2026 Commission work programme sets out the key strategies, action plans and legislative initiatives that will lay the foundation for the work ahead during this mandate and help deliver on our ambition to build a strong, secure, and prosperous Europe.

The Commission aims to building a more sovereign and independent Europe and reduce its dependencies regarding critical technologies. Therefore, the Commission plans to propose the Cloud and AI Development Act, the Chips Act 2.0 and the Quantum Act in the first half of 2026. Simplification agenda holds significant relevance for the innovative digital sector, with upcoming initiatives including 28th Regime, a European Research Area Act, and a European Innovation Act to facilitate business and access to financing for all innovative companies, including SMEs.

[Read More/Download >](#)

ETSI Work Programme 2025

The ETSI Work Programme 2025 provides an overview of ETSI's current standardisation projects.

[Read More/Download >](#)

CEN and CENELEC Work Programme 2026

CEN and CENELEC announced the Work Programme 2026. The Work Programme is one of the flagship publications of CEN and CENELEC; it outlines the key priorities and actions that will shape European standardization in the year ahead. 2026 will be a pivotal year for European standardization. Against a backdrop of rapid technological, industrial, and global change, CEN and CENELEC remain clear in our mission: to make Europe's Single Market stronger, more digital, and more sustainable through standards.

[Read More/Download >](#)

New Horizon Europe Work Programme 2026-27

The European Commission Work Programme for 2026-2027 sets out the R&I funding opportunities under Horizon Europe.

[Read More/Download >](#)

ECOS Work Programme 2026 – Environmental Coalition on Standards

The renewed focus on competitiveness and global competition must go hand-in-hand with environmental ambition. A true green industrial transformation will help with safeguarding of natural resources, biodiversity, social justice, and environmental health.

As the only environmental NGO systematically at the table where standards are developed, ECOS is perfectly placed to drive, define and assess how to drastically improve the environmental sustainability of key sectors and products.

[Read More/Download >](#)



Upcoming Events

CRA Standards Unlocked -
Understanding ACS
Technical Requirements and
Compliance under EN IEC
62443

When: 07 May 2026

Where: Online

This webinar introduces the technical component requirements for ACS based on EN IEC 62443-4-2: prAA. It highlights the relationship between OT vertical harmonised standards and EN IEC 62443-4-1 and 62443-4-2, focusing on how to determine applicable cybersecurity requirements and assessment approaches for specific product verticals.

[More Information](#) >

ETSI OpenOP – Enabling
Telco Cloud Network
Federation & 6G
Experimentation

When: 12 May 2026

Where: Online

This webinar introduces the Open Operator Platform (OpenOP), an open-source initiative developed within ETSI Software Development Group OpenOP (SDG OOP) to support experimentation with telecom capability exposure, edge cloud application deployment, and network federation. During the session, we will present the platform architecture and key components, including the Open Exposure Gateway, Service Resource Manager, Federation Manager, Portal and the AI² module

[More Information](#) >

CRA Standards Unlocked -
Deep Dive Session: Technical
Component Requirements
for ACS

When: 18 May 2026

Where: Online

This deep dive session provides a comprehensive overview of the technical component requirements for ACS in line with EN IEC 62443-4-2: prAA. It explores how OT vertical harmonised standards interact with EN IEC 62443-4-1 and 62443-4-2, with a focus on selecting relevant cybersecurity requirements and assessment techniques tailored to specific product verticals.

[More Information](#) >

10th MCX PLUGTESTS

When: 18-22 May 2026

Where: Sophia Antipolis, France

ETSI, with the support of the Critical Communications Association (TCCA) and the Union Internationale des Chemins de fer (UIC), is organising the tenth MCX Plugtests. Co-funded by the European Union (EU) and European Free Trade Association (EFTA), this Plugtests event will take place in the ETSI premises in Sophia Antipolis, France.

[More Information](#) >



Upcoming Events

TFS#9 Hackfest

When: 19-22 May 2026

Where: Castelldefels, Barcelona

The ETSI TeraFlowSDN (TFS) community is organising the TFS#9 Hackfest which will take place on 19-22 May 2026. This Hackfest will be hosted by [CTIC](#) in their premises in Castelldefels, Barcelona, Spain. The event will explore the latest ETSI TeraFlowSDN developments, focusing on managing P4 devices via Barefoot Runtime (BfRt) APIs.

[More Information](#) >

AI in evolution of Autonomous Networks

When: 21 May 2026

Where: Online

The webinar will present the values added by AI in the evolution of Autonomous Networks and the importance for the industry to move to AN level4 thanks to the support of AI technologies (e.g. AI for Networks, Network digital twin, AI agents, GenAI for Network, AN for sustainability, AN API, Security in AI).

[More Information](#) >

Expert Chats Standards and Market Access in India

When: 28 May 2026

Where: Online

Time: 10:00–11:30 CEST/13:30–15:00 IST

This webinar will offer a practical, reality-based look at entering one of the world's fastest-growing markets. Experts from SESEI India, DG TRADE and the Standardization sector share insights on standards, regulation and certification—highlighting what differs from the EU, why it matters, and how companies can prepare strategically.

[More Information](#) >

ETSI/IQC Quantum Safe Cryptography Conference 2026

When: 16-18 June 2026

Where: Ottawa

Designed for members of the business, government, and research communities with a stake in cryptographic standardisation, this forward-looking conference facilitates the knowledge exchange and collaboration required to transition cyber infrastructures and business practices to make them safe and resilient in an era with quantum computers. It will showcase both the most recent developments from industry and government and cutting-edge potential solutions coming out of the most recent research.

[More Information](#) >



ABOUT PROJECT

The SESEI project (Seconded European Standardization Expert in India) is a project cofunded by five European partners, operating from New Delhi, India, with the objective to increase the visibility of European standardization in India and to promote EU/EFTA-India cooperation on standards and related activities. The SESEI Project (<http://sesei.eu/>) is managed by the European Telecommunications Standards Institute (ETSI - <http://www.etsi.org/>) and is further supported by two other EU recognized Standards Organization, namely the European Committee for Standardization (CEN) and the European Committee for Electrotechnical Standardization (CENELEC) - <http://www.cencenelec.eu>, as well as by the European Commission (www.ec.europa.eu) and the European Free Trade Association (<http://www.efta.int/>). It is a Standardization focused project, with a priority emphasis on the sectors falling under Digitization and Clean & Green Technologies etc.



SESEI | Seconded European
Standardisation
Expert in India
Enabling Europe-India Cooperation on Standards

Address: AltF Coworking, 2nd Floor,
101, NH-19, CRRI, Ishwar Nagar,
Okhla, Delhi, New Delhi-110044

Mobile: +91 9810079461

E-mail: dinesh.chand.sharma@sesei.eu

Website: www.sesei.eu



CEN
European Committee for
Standardization
www.cen.eu



CENELEC
European Committee for
Electrotechnical Standardization
www.cenelec.eu



ETSI
European Telecommunications
Standards Institute
Institute www.etsi.eu



EC
European Commission
www.ec.europa.eu



EFTA
European Free
Trade Association
www.efta.int

