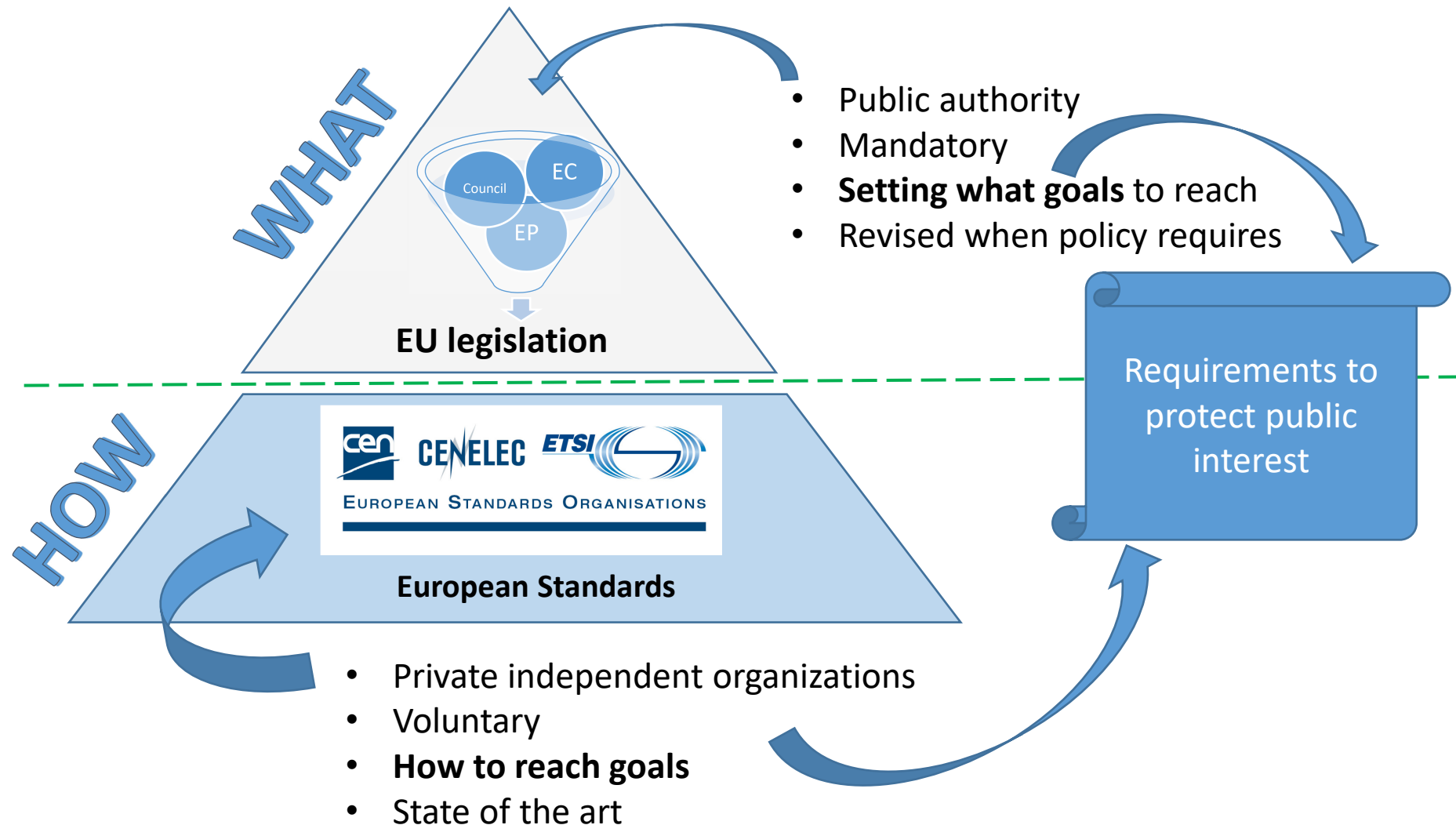


The event title is centered within a large, dark blue diamond shape. The diamond is decorated with several circular icons: two gears, a lightbulb, a microchip, and a circuit board. The background of the entire slide is a blurred image of people in a professional setting.

CEN and CENELEC Technical Body Officers Event

**From Policy to Practice: Navigating the
Path to OJEU citation**

Standardization supports legislation



New Legislative Framework

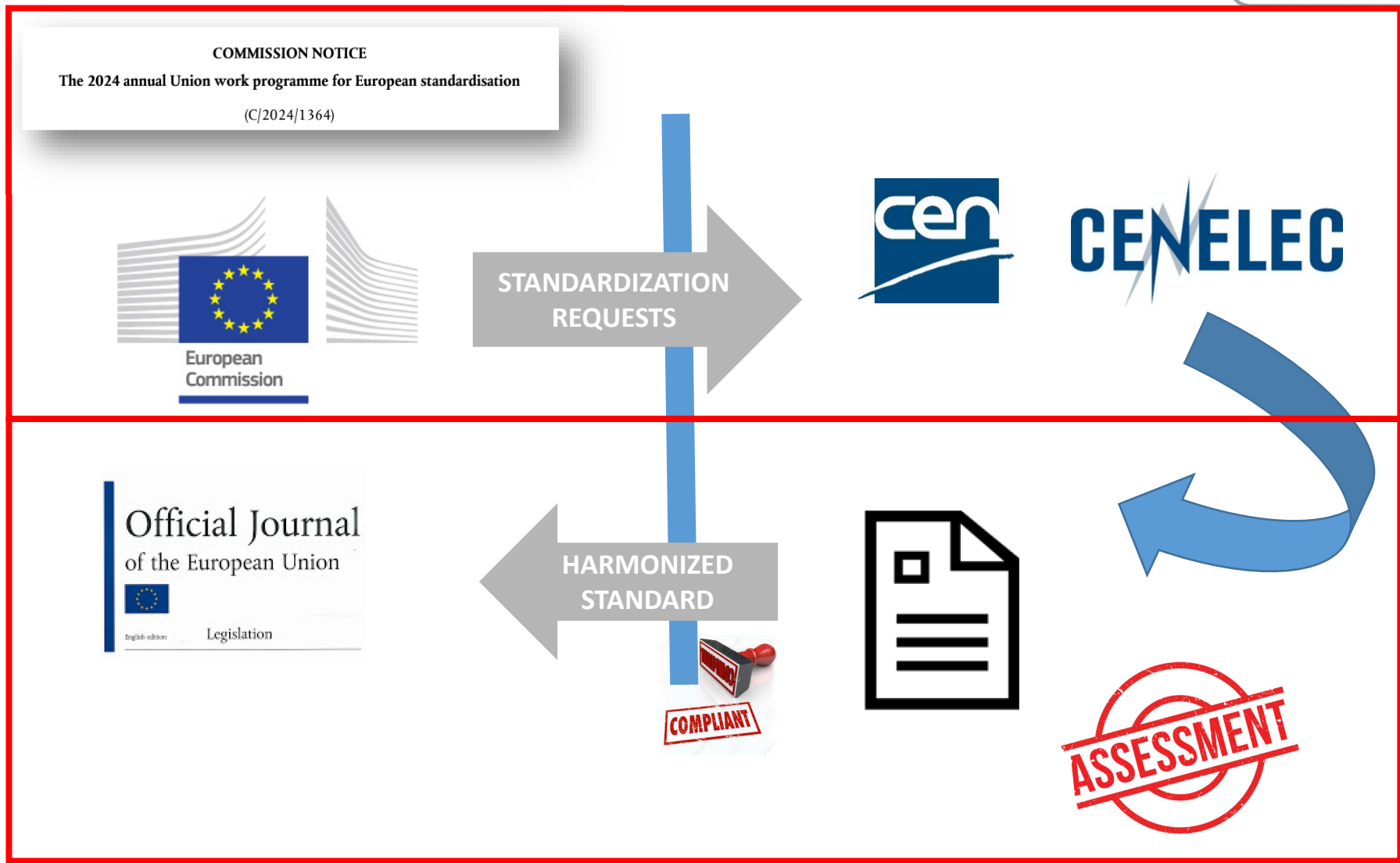
European pieces of legislation (directives / regulations) regulate important industrial sectors:

- ▲ Personal Protective Equipment
- ▲ Medical Devices
- ▲ Low voltage Equipment
- ▲ Machinery
- ▲ Fertilizers
- ▲ AI
- ▲ Cybersecurity
- ▲ Construction
- ▲ Toys
- ▲ Railways
- ▲ Etc.

[Link to EC page on Harmonised standards](#)

Standards are a tool to support EU policy and legislation according to the principles of the New Legislative Framework (previously known as New Approach)

OJEU citation of Standards - Process



1. From Annual Union Work Programme to Standardization Requests



1. From Annual Union Work Programme to Standardization Requests
 1. Annual Union Work Programme
 2. Development of Standardization Requests
 3. Accepted Standardization Requests
 4. Funding
2. From standards development to standards cited in the OJEU



From Annual Union Work Programme to Standardization Requests

Annual Union Work Programme



Annual Union Work Programme



Official Journal
of the European Union

EN
C series

C/2025/1818

27.3.2025

COMMISSION NOTICE

The 2025 annual Union work programme for European standardisation

(C/2025/1818)

- ▶ [Annual Union Work Programme](#) (AUWP) published annually
- ▶ AUWP sets out European Commission standardization priorities
- ▶ Draft AUWP 2026 includes 34 actions supporting the EU's policy ambitions
- ▶ Basis for **Standardization Requests!**
- ▶ CCMC and Members inform concerned Technical Bodies



Annual Union Work Programme

Ref.	Title	Reference	European standards / European standardisation deliverables	Specific objectives and policies for European standards / European standardisation deliverables
1	Recycling critical raw materials from permanent magnets	Regulation (EU) 2024/1252 establishing a framework for ensuring a secure and sustainable supply of critical raw materials	Standardisation request to develop European standardisation deliverables in support of Regulation (EU) 2024/1252 on critical raw materials and of COM/2023/451 for rare-earth permanent magnets incorporated in products. The Commission will request technical reports, building on existing standardisation work, to: (i) operationalise circularity requirements (design for removal, dismantling, marking, information transfer and reporting, including recycled content and recovery); (ii) define minimum data sets, declarations and verification/conformity assessment practices, including interfaces with digital product passports; and (iii) map existing standards and identify gaps and proposals for subsequent standardisation work.	The aim of the action is to secure the EU supply chains and reduce the environmental impacts associated with primary production.
2	Artificial intelligence	Regulation (EU) 2024/1689 laying down harmonised rules on artificial intelligence (Artificial Intelligence Act)	Preparation of standardisation request to develop European standards and/or European standardisation deliverables in support of Article 40 of Regulation (EU) 2024/1689 (Artificial Intelligence Act), covering: (i) reporting and documentation processes to improve the resource performance of artificial intelligence systems (including high-risk systems), with lifecycle measurement methods, metrics, boundary conditions and reporting templates for energy and other resource consumption; and (ii) deliverables on the energy-efficient development of general-purpose AI models (development, training and inference). The request complements, without duplicating, work already mandated by Commission Implementing Decision C(2025)3871, standardisation request M/613. It excludes essential requirements for high-risk AI systems covered by M/613. Outputs will build on ongoing environmental-impact work and inform the Commission's review under Article 112(6).	Promote the uptake of human-centric and trustworthy artificial intelligence while ensuring a high level of protection of health, safety, and fundamental rights as enshrined in the Charter of Fundamental Rights of the European Union, including democracy, the rule of law and environmental protection, protecting against the harmful effects of artificial intelligence systems in the EU, and support innovation.
3	Quantum technology development and the implementation of Post-Quantum Cryptography protocols	Regulation (EU) 2023/588 establishing the Union Secure Connectivity Programme for the period 2023-2027	Standardisation request to develop European standards for post-quantum cryptography (PQC) in support of Commission Recommendation (EU) 2024/1101, Regulation (EU) 2023/588 and Regulation (EU) 2024/2847. The Commission will request European standards and, where appropriate, European standardisation deliverables specifying: (i) technical requirements and profiles for PQC schemes and functionalities (including hybrid approaches) to enable interoperable, secure deployment across the Union; (ii) transparency measures and performance benchmarking with test vectors and conformance assessment; (iii) evaluation and documentation processes with objectively verifiable criteria; and (iv) implementation guidance, including user communication, accessibility, migration and key management, plus best-practice and awareness materials. Work should build on existing academic outcomes, ensure open engagement with the community and avoid overlap with other initiatives.	The aim of the action is to ensure that the EU remains at the forefront of developing standards for quantum technologies and Post-Quantum Cryptography (PQC). For PQC, efforts should focus on reinforcing the EU's role in international standardisation as well as linking the fragmented standardisation efforts at EU level for increased impact. The action also seeks to strengthen the link between standardisation, research, and innovation while promoting European competitiveness, strategic autonomy, and economic security.

High Level Forum on Standardization



Established by the EC in January 2023

Tasks:

- ▶ Identify standardization priorities in support of EU policies in a multi-stakeholder setting
- ▶ Support key activities for the implementation of the EU strategy on Standardization
- ▶ Work in 'topical workstreams' → CEN and CENELEC Technical Committees invited to join and contribute
- ▶ Give input when building the Annual Union Work Programme



From Annual Union Work Programme to Standardization Requests

Standardization Requests



Standardization Request

Article 10

Standardisation requests to European standardisation organisations

1. The Commission may within the limitations of the competences laid down in the Treaties, request one or several European standardisation organisations to draft a European standard or European standardisation deliverable within a set deadline. European standards and European standardisation deliverables shall be market-driven, take into account the public interest as well as the policy objectives clearly stated in the Commission's request and based on consensus. The Commission shall determine the requirements as to the content to be met by the requested document and a deadline for its adoption.
2. The decisions referred to in paragraph 1 shall be adopted in accordance with the procedure laid down in Article 22(3) after consultation of the European standardisation organisations and the European stakeholder organisations receiving Union financing in accordance with this Regulation as well as the committee set up by the corresponding Union legislation, when such a committee exists, or after other forms of consultation of sectoral experts.
3. The relevant European standardisation organisation shall indicate, within one month following its receipt, if it accepts the request referred to in paragraph 1.

Standardization Request is a precondition for citation of harmonized standards in Official Journal of the European Union (OJEU)

All Standardization Requests are available online → EC database ([link](#))

A Standardization Request is usually is divided in 2 parts:

- formal part
- list of deliverables to be developed (incl. requirements and timeframe)



Standardization Request

Formal part – work programme, reports and expiration of request

Article 1

Requested standardisation activities

The European Committee for Standardisation (CEN) and the European Committee for Electrotechnical Standardisation (CENELEC) are requested to revise existing harmonised standards listed in Table 1 of Annex I to this Decision and to complete the work on the draft standards listed in Table 2 of Annex I to this Decision in support of Directive 2014/34/EU for the products referred to in Article 1(1) of that Directive by the deadlines set out in Annex I to this Decision.

Article 4

Validity of the standardisation request

If CEN or CENELEC do not accept the request referred to in Article 1 within a month of receiving it, that request may not constitute a basis for the standardisation activities referred to in that Article.

This Decision shall expire on 21 July 2029.

Article 5

Expiry of the existing standardisation mandate

Standardisation request BC/CEN/46-92 – BC/CLC/05-92 shall expire on the day of acceptance of the request referred to in Article 1 by CEN or CENELEC.



Standardization Request

Formal part – work programme, reports and expiration of request

Defines period during which there is a **legal framework** for the EC to accept standards from CEN and/or CENELEC

Once the SReq expires, there is no legal framework to offer standards

Article 2 Work programme

1. CENELEC shall prepare a work programme indicating all the European standards listed in Annex I, the responsible technical bodies and a timetable for the execution of the requested standardisation activities in line with the deadlines set out in that Annex.
2. CENELEC shall submit the draft work programme to the Commission by 4 June 2025 and shall inform the Commission of any amendments to the work programme.
3. CENELEC shall provide the Commission with access to an overall project plan.
4. The project plan shall include arrangements ensuring cooperation between CENELEC and the Commission for the execution of the requested standardisation activities.

Article 3 Reporting

1. CENELEC shall report annually to the Commission on the execution of the request referred to in Article 1, indicating the progress made in the implementation of the work programme referred to in Article 2.
2. The report shall refer to provisions of the Union legislation that CENELEC has taken into consideration or which they intend to take into consideration for the development of the European standards in accordance with this Decision.
3. CENELEC shall submit the first annual report to the Commission by 4 March 2026. Subsequent annual reports shall be submitted to the Commission by 4 March each year.
4. CENELEC shall provide the Commission with the final report by 4 September 2027.
5. CENELEC shall promptly report to the Commission any major concerns relating to the scope of the request referred to in Article 1 and the deadlines set out in Annex I.



Standardization Request

Second part - list of standards (incl. requirements and timeframe)

ANNEX I

List of existing standards to be revised and list of draft standards to be completed as referred to in Article 1

Table 1: List of existing standards to be revised and deadlines for their adoption

	Reference information	Deadline for the adoption by CEN and CENELEC
1	EN 1010-1 Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 1: Common requirements	21 July 2028
2	EN 1010-2 Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 2: Printing and varnishing machines including pre-press machinery	21 July 2028
3	EN 1127-1 Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology	21 July 2028
4	EN 1127-2 Explosive atmospheres - Explosion prevention and protection - Part 2: Basic concepts and methodology for mining	21 July 2028
	EN 1834-1 Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in	21 July 2028

- Annex 1 contains the exhaustive list of the requested deliverables to be developed
- Limited flexibility to adapt the work programme → merging or splitting deliverables is acceptable upon justification)

Second part - list of standards (incl. requirements and timeframe)

2.2 Standards on measurement of power demand in watts in on mode for electronic displays with activated high dynamic range (HDR) functionality listed in point 2 of Table 1 of Annex 1

The harmonised standard or standards must describe the technical solutions for measuring the on mode power demand, when displaying standardised test sequences of moving pictures from dynamic broadcast content with the HDR functionality activated by metadata in the standardised HDR test sequences to ensure conformity with the ecodesign and energy labelling requirements set out in Regulation (EU) 2019/2021 and Delegated Regulation (EU) 2019/2013.

2.3 Standards on testing methods for automatic brightness control (ABC) including control characteristics of electronic displays listed in point 3 of Table 1 of Annex 1

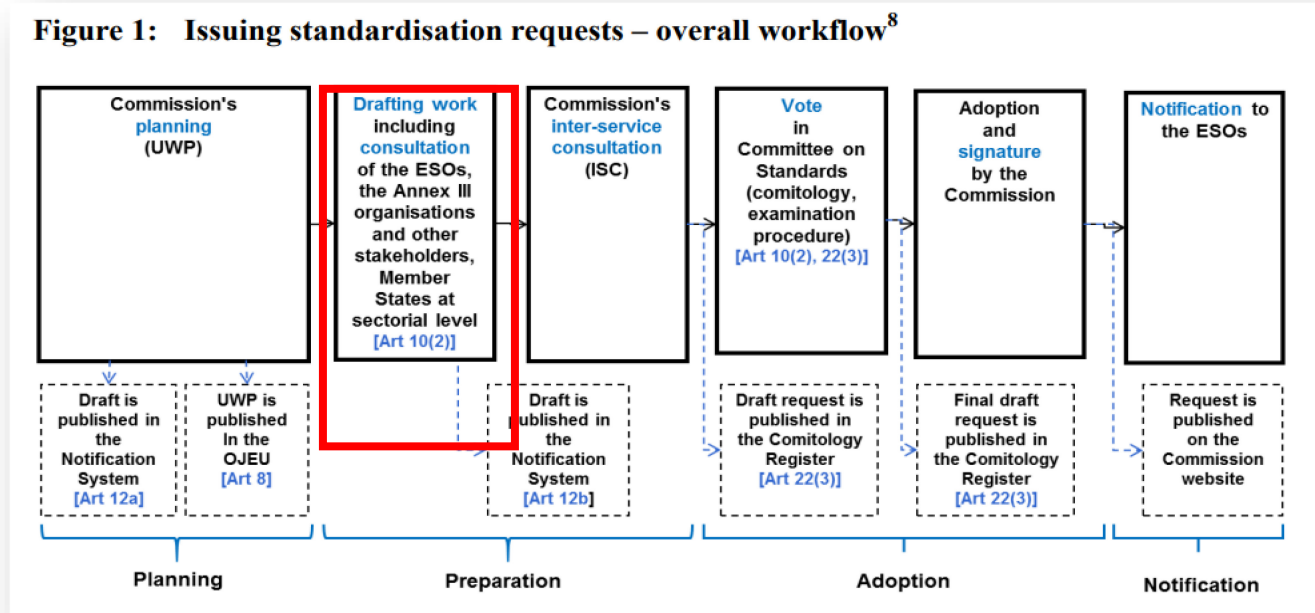
The harmonised standard or standards must describe the technical solutions for ABC testing methods including the capabilities and characteristics for the light source to be used if an ABC function is available. The method for checking the luminance control and set-up of an ABC ambient light source as specified in EN 62087-2:2016 must not be used for ABC related measurements in accordance with Regulation 2019/2019 and Regulation 2019/2013. A

- Describes what needs to be in the requested standards



Standardization Request

Draft Standardization Request is initiated by the European Commission (EC)
Consultation of relevant stakeholders is a **critical** step of the development



Input of Technical Committees during drafting phase is crucial!!

WE NEED YOU!

How CEN and CENELEC organize the work during the drafting phase



Standardization Request Ad Hoc Group (SRAHG)



Standardization Request Ad Hoc Group



- ▶ **Established** by CEN and/or CENELEC Technical Boards (call for members and comments)

- ▶ **Composition**

- ▶ Interested CEN and CENELEC Permanent Delegates
- ▶ Experts nominated by CEN and CENELEC Members
- ▶ Representatives of the concerned Technical Bodies
- ▶ Partner Organizations represented in the Technical Bodies including Annex III Organizations
- ▶ Representative of the relevant CEN and/or CENELEC Coordination Group(s)
- ▶ ISO and/or IEC representative(s)



- ▶ **To note**

- ▶ EC representative(s), when considered necessary, can be invited to join SRAHG meeting(s) partially
- ▶ SRAHG secretariat is held by CCMC



► Tasks

- ensures prompt coordination and input during the drafting of SReqs
- flags any possible issue in the draft that might jeopardize the SReq acceptance (content, deadlines, resources, etc.)
- considers comments and builds a CEN and/or CENELEC common position
- develops a consensus about acceptance/rejection of a SReq for BTs
- prepares checklist

Guidance document: 'Standardization Requests – Ad-hoc Groups (SRAHG), 'Their role, composition & way of working' ([link](#))



Checklist

- ▶ **Developed by the ESOs-EC Task force** 'Timely European Standards for a Green and Digital, Single and Global Market' and approved by the CEN and CENELEC Technical Boards in May 2023
- ▶ **Objective:** raise awareness of the EC on critical elements that may prevent the SReq feasibility by the relevant ESO(s)
- ▶ Before submitting the SReq checklist to the relevant EC officer, it has to be:
 - filled out by CCMC, based on SRAHG input
 - shared for comments with the SRAHG members
- ▶ CCMC will attach the filled checklist to BT documents



Checklist

CHECKLIST FOR STANDARDISATION REQUEST (SR)

This checklist is to be filled out by the relevant ESO(s) on the basis of the final draft of the SR, made available by the Commission before the submission to the Inter-service consultation.
The field 'EC comments' is reserved to the Commission services for any reply to the possible concerns/critical elements of the ESO(s), before considering this document final.

	P	To be filled by relevant ESOs on the basis of the stable draft SReq			ESOs critical topics identified	ESOs proposed alternatives	EC comments	
1	H						for EC services to reply to concerns of the ESO(s), before considering the document final	
	e							
	S				ESOs critical topics identified	ESOs proposed		
2		Is the scope clear?	(Y/N)	(Y/N)	(Y/N)			
3		Are the objectives clear?	(Y/N)	(Y/N)	(Y/N)			
		SUPPORTING LEGISLATION/REQUIREMENTS	CEN	CLC	ETSI	ESOs critical topics identified	ESOs proposed	
4		Is the SR clearly related to a policy initiative?	(Y/N)	(Y/N)	(Y/N)			
5		Is the SR clearly related to NLF legislation (e.g. citation of hEN and presumption of conformity)?	(Y/N)	(Y/N)	(Y/N)			
6		Do the legal requirements in the SR stem from the underlying legislation (e.g. ER)?	(Y/N)	(Y/N)	(Y/N)			
7		Do legal requirements formulated in the SR reflect requirements from other legislation?	(Y/N)	(Y/N)	(Y/N)			
8		If requested/needed, was sufficient information provided by the Commission on the legal requirements?	(Y/N)	(Y/N)	(Y/N)			
		DELIVERABLES	CEN	CLC	ETSI	ESOs critical topics identified	ESOs proposed alternatives	EC comments
9		Is the list agreed with the ESOs?	(Y/N)	(Y/N)	(Y/N)			
10		Are the deadlines realistic?	(Y/N)	(Y/N)	(Y/N)			
11		Are these deadlines synchronized with applicable legislation?	(Y/N)	(Y/N)	(Y/N)			

SRAHGs - Points for attention

1. There are **some** elements that can be negotiated with the EC at **certain** moments of the process → Focus on them at the right moment! (CCMC help)
2. CEN and/or CENELEC – not the SRAHG, not the BTs – formally accept/reject the Commission Implementing Decision
3. Acceptance **cannot be conditional** (e.g. funding, future agreement to change standards/deadlines)
4. if accepted, CEN and/or CENELEC **COMMIT** to timely deliver the requested deliverable(s)



From Annual Union Work Programme to Standardization Requests

Accepted Standardization Requests



Steps after the acceptance of the SReq



Inputs are to be provided by the TC secretaries and compiled by CCMC

It shall include:

- Responsible Technical Bodies
- Deliverables to be developed/revised (titles and scope)
- Timeframe for the execution of the deliverables

It shall include:

- Progress of the deliverables and possible delays (updated Work Programme)
- Need of changing titles and scope
- Any issues that might jeopardize the delivery

To request additional standards, extension of deadlines for standards' delivery and/or extension of the expiry date of the SReq

An existing SReq **can be amended only via a new SReq!** It is not a quick exercise!

Useful links

1. [Standardization requests \(Mandates\)](#)
2. Standardization Requests Ad Hoc Group (SARHG) - [guidance](#)
3. [Standardization Request checklist](#)

Source

1. [Regulation 1025/2012](#)
2. [EC COM\(2018\)](#)
3. [EC website on harmonised standards](#)
4. [EC mandates database](#)
5. [EC Vademecum on European standardisation in support of Union legislation and policies - Part 2 - Preparation and adoption of the Commission's standardisation requests to the European standardisation organisations](#)



From Annual Union Work Programme to Standardization Requests

Funding



EC/EFTA funding through EISMEA



- ▶ Once the European Commission defines its standardization priorities for the year through the AUWP, they are **translated into standardization activities that the EU is willing to financially support**
- ▶ **EISMEA** (European Innovation Council and SMEs Executive Agency) manages and implements the funding on behalf of the Commission and EFTA through **Grant Agreements**
- ▶ EISMEA issues **3 call for proposals per year** (March, July, October) addressed to the ESOs (CEN, CENELEC, ETSI), each with a list of topics eligible for funding – and mostly extracted from the AUWP



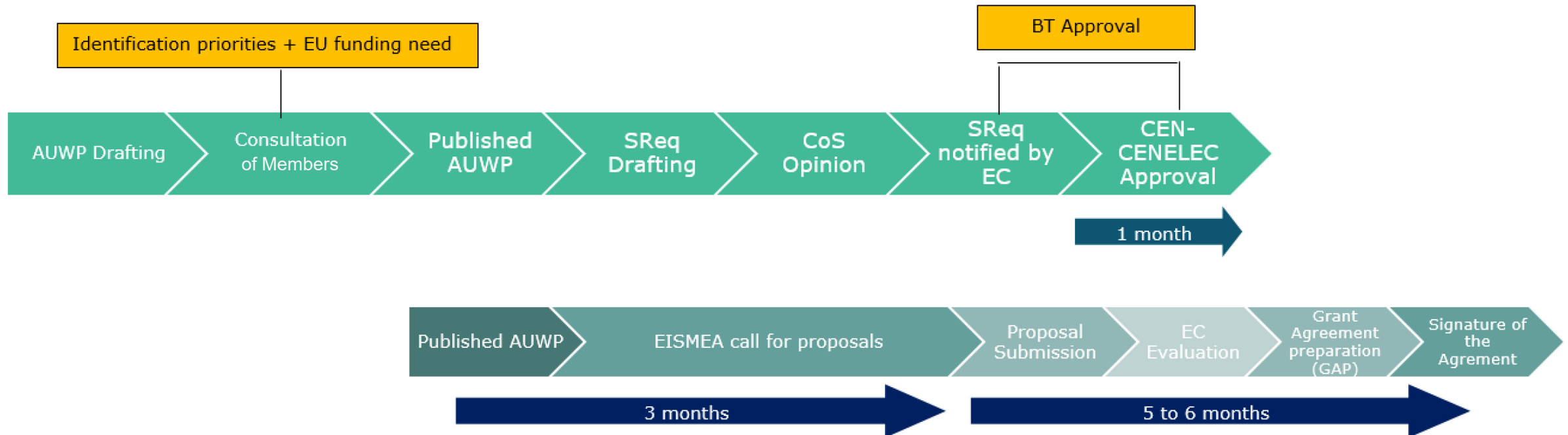
- Regulation 1025/2012 – Art. 15

<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02012R1025-20230709>

- SMP: EU funding to standardisation is included in the Single Market Programme Regulation which is integrated in the EU Multiannual financial Framework 2021-2027, approved in December 2020. Budget 2025 approved in December 2024 + Annex I (section 3) to the Commission Implementing Decision. (2026 not published yet)
- EU Financial Regulation: point of reference for the principles and procedures governing the establishment, implementation and control of the EU Budget.
- MGA: Mono/Multi-beneficiary Grant Agreement: includes all General and Specific conditions of the contract



Request for funding flow



Alignment SReq vs Grant Agreement



Measures to align the start of activities under a SReq and the start of the Grant Agreement:

1. EU funding need to be raised in the **SReq checklist as 'critical element'**
2. Consider the time that will be spent for the funding request and preparation of the Grant Agreement **during the negotiation of the SReq timeframe** (at SRAHG level)
3. Once a stable SReq in place – Start developing a **scoping paper** on the topic to be included in the next EISMEA Call
4. Mention of the funding need in the **SReq approval letter** from CEN and CENELEC (although it cannot be a pre-condition for the acceptance)
5. Possibility to have the **retroactivity of the funds** as of 1st of January of the present year.*

** Allowed by ANNEX 1 to the COMMISSION IMPLEMENTING DECISION on the financing of the Programme for the internal market, competitiveness of enterprises, including small and medium-sized enterprises, the area of plants, animals, food and feed, and European Statistics and the adoption of the work programme.*



Tasks for NSBs/NCs

- ▶ **Analyse context** (Regulations, Directives, SReqs, ICT Rolling Plan, text of the call) and align with proposal's scope
- ▶ **Draft the full proposal** (objectives, scope, methodology, work plan, impacts, budget)
- ▶ **Align with EC expectations**, including recent discussions between EC and the Technical Body
- ▶ **Ensure quality of the proposal** (structure, clarity, consistency, traceability)
- ▶ **Submit the validated proposal** (endorsed by the Permanent Delegate) with all supporting documents to CCMC



Tasks for CCMC

- ▶ Acknowledge receipt, set review timeline, roles, and Q&A process
- ▶ **Check completeness and compliance with call requirements** (format, length, mandatory sections)
- ▶ **Review budget** coherence **and eligibility** under the call
- ▶ Assess alignment with **CEN and CENELEC Members' strategic needs**
- ▶ Verify **alignment with EC objectives** (Regulations, Directives, SReqs, ICT Rolling Plan, content of the call)
- ▶ **Consolidate** feedback and hold a review meeting if needed
- ▶ **Validate the final draft** and finalise all documents
- ▶ **Ensure correct submission** via the EC Funding & Tenders Portal

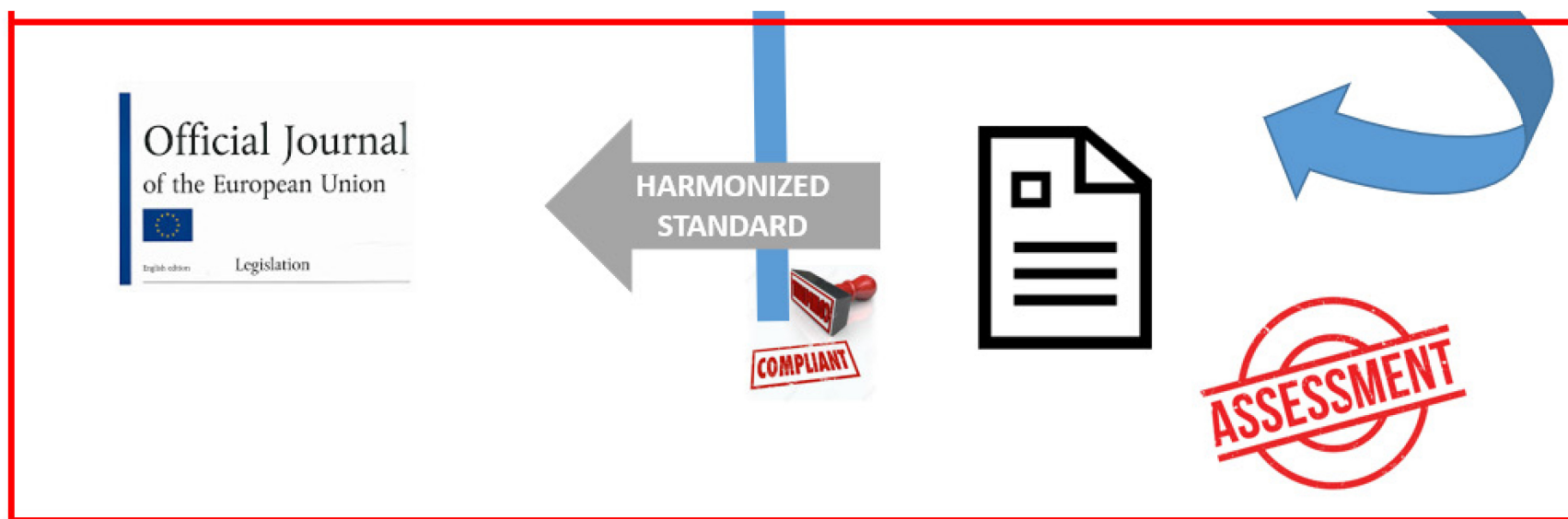


Projects not listed in calls for proposals

- ▶ Possibility to develop **scoping papers** on topics which are not included in an EISMEA call, for inclusion in the following EISMEA Call
- ▶ **Priority** should be given **to topics included in the AUWP!**
- ▶ Non-priority topics may still be funded if they are supported by the relevant EC Desk Officer → CCMC should contact the Desk Officer as soon as interest in funding is expressed
- ▶ The EC Desk Officer will relay the proposed topic to DG GROW, with the aim of including it in the next Call for Proposals



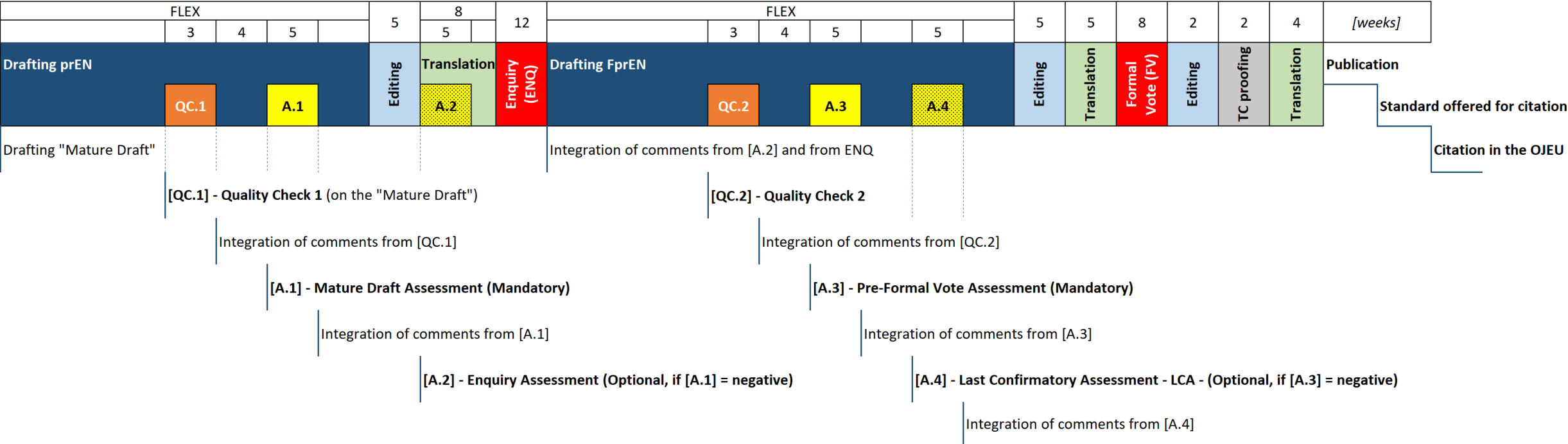
From standards development to standards cited in the OJEU



Innovative Process – homegrown hEN



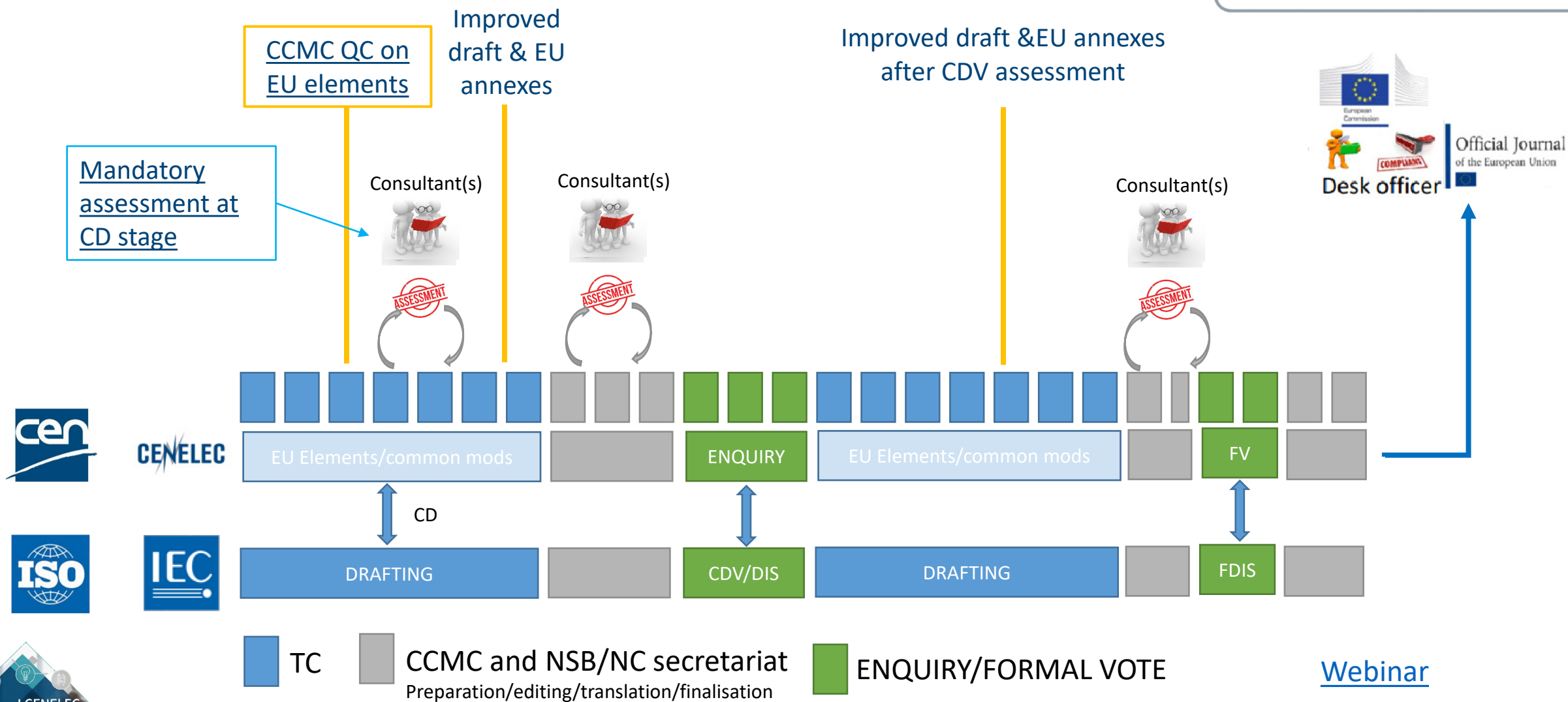
► Workflow



[Webinar](#)



'New' Process for Parallel Projects (hENs)



[Webinar](#)



What are Essential Requirements?

- *Definition:* Essential requirements are the fundamental criteria specified by EU legislation that products, services, or processes must meet to ensure safety, health, environmental protection, and other important public interests.
- *Legal Framework:* Essential requirements are outlined in various EU directives and regulations, and they form the basis for the development of harmonised standards.
- *Key feature:* Compliance with these essential requirements is mandatory for products to be legally placed on the EU market.
- *Examples:* safety requirements for electrical equipment,
environmental standards for emissions,
health standards for consumer products.



What is the Presumption of Conformity ?

- *Definition:* Presumption of Conformity is a legal concept within the EU legal framework, whereby products, services, or processes that comply with harmonised standards are automatically presumed to meet the essential requirements (i.e. conform to) the relevant EU legislation.
- *Purpose:* Simplifies market access by reducing the need for further conformity assessments.
- *Key feature:* manufacturers may voluntarily comply with harmonised standards to demonstrate conformity of products with essential requirements.
- *Legal Framework:*
 - Regulation (EU) No 1025/2012: on European standardization
 - New Legislative Framework (NLF): includes Decision No 768/2008/EC and Regulation (EC) No 765/2008
 - Harmonised Standards: Developed by European Standardization Organizations (ESOs)

List of references of hENs published in OJEU:

https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en



Standardization Request is a precondition for citation of harmonized standards in Official Journal of the European Union (OJEU)

Harmonized Standards must be **assessed** and have the following 'European elements'

- ▶ Annex ZZ (i.e. table establishing the relationship between the clauses of the standard and the regulatory requirements)
- ▶ Other European elements (e.g. table establishing the relationship between the international and the European normative references)

→ **To be prepared by the European Technical Committee**



What is an Annex Z

- ▶ Annex ZA (CEN) and Annex ZZ (CENELEC)
 - ▶ Informative
 - ▶ Indicates relationship between requirements of a Regulation aimed to be covered and the applicable clauses
 - ▶ As many Annexes ZA/ZZ as Regulations aimed to support
- ▶ CEN: Annex ZA with table ZA.1
- ▶ CENELEC: Annex ZZ with a table ZZ.1
- ▶ Templates available on CEN and CENELEC websites:
 - ▶ [CEN BOSS](#)
 - ▶ [CENELEC BOSS](#)



How to draft Annex ZA/ZZ

- ▶ Table ZA.1/Table ZZ.1 shall indicate the relationship between the Essential Requirements and the specific clause(s) in the standard
- ▶ Harmonized standards does not have to cover all relevant requirements, but Annex ZA/ZZ must always be consistent with the real coverage of the requirements
- ▶ Provide reference(s) to specific clauses/subclauses that provide coverage of requirements, rather than whole sections of standard

Table ZZ.1 – Correspondence between this European Standard and Commission Regulation (EU) 2019/2019 of 1.10.2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 [OJEU L315/187 of 5.12.2019] and Commission's standardisation request “Mandate to CEN, CENELEC and ETSI for Standardisation in the field of household refrigerating appliances”, M/459 (2009)

Ecodesign requirements of Regulation No 2019/2019 [OJEU L315/187 of 5.12.2019]	Clause(s) / sub-clause(s) of this EN	Remarks/ Notes
Annex II, 2 c) Marking of compartments	Clause 5.2	Marking for frozen compartments
Annex II, 2 e) 2-star sub-compartments or 2-star sections	Clauses 3.3.16., 3.3.16.2, 3.3.16.4, 3.3.17	
Annex II, 2 f) 4-star compartments	Clause 3.3.16.4	
Article 4.4 Variable temperature compartment	Clause 3.3.4 and Annex B.2.5.2	

Annex Z templates

Where to find?

Annex ZA (CEN): **CEN BOSS** website: Reference Material/Forms and templates/Technical Work (link: <https://boss.cen.eu/reference-material/formstemplates/pages/>)



Reference documents

Guidance documents

Forms and templates

Formatted Decisions

Profiles

BT Decisions

Forms and templates

TECHNICAL BODY ORGANIZATION

TECHNICAL WORK

ANNEX ZA

- › Generic Template ([EN](#) - [FR](#) - [DE](#))
- › Generic Template - Dating normative references in EN ISOs - single legislation ([EN](#) + [Guid](#))
- › Generic Template - Dating normative references in EN ISOs - multiple legislation ([EN](#) + [Gu](#))
- › Construction Products ([EN](#) - [FR](#) - [DE](#))
- › Ecodesign ([EN](#) - [FR](#) - [DE](#))
- › Energy Labelling ([EN](#) - [FR](#) - [DE](#))
- › EMCD([EN](#) - [FR](#) - [DE](#) not available)
- › EMCD - generic text for references to [EN 55011](#) ([FR](#)), [EN55014-1](#) ([FR](#)), [EN 55015](#), [EN 55032](#) (
- › Explosives for civil use ([EN](#) - [FR](#) - [DE](#))
- › Fertilising products ([EN](#) - [FR](#) not available - [DE](#))
- › GPSD ([EN](#) - [FR](#) - [DE](#) not available)
- › IVDR ([EN](#) - [FR](#) - [DE](#))
- › Lifts ([EN](#) - [FR](#) - [DE](#))
- › Medical Devices ([EN](#) - [FR](#) - [DE](#))
- › Machinery ([EN](#) - [FR](#) - [DE](#)) + [Instructions](#) - [Tool for developing Annex ZA Machinery](#)
- › Railway ([EN](#) - [FR](#) - [DE](#)) + [Explanatory note](#) ([FR](#))



Annex Z templates

Where to find?

Annex ZZ (CENELEC): [CENELEC BOSS](https://boss.cenelec.eu/reference-material/FormsTemplates/Pages/) → Reference Material → Forms and Templates → Annex ZZ (link: <https://boss.cenelec.eu/reference-material/FormsTemplates/Pages/>)

[Reference documents](#)[Guidance documents](#)[Forms and templates](#)

Forms and templates

TECHNICAL BODY ORGANIZATION

TECHNICAL WORK

ANNEX ZZ

- › Generic template ([EN](#) - [FR](#) - [DE](#))
- › Ecodesign ([EN](#) - [FR](#) - [DE](#))
- › EMCD ([EN](#) - [FR](#) - [DE](#))
- › EMCD - generic text for references to [EN 5](#)
- › GPSD ([EN](#) - [FR](#) and [DE](#) not available)
- › IVDR ([EN](#) - [FR](#) - [DE](#))
- › LVD ([EN](#) - [FR](#) - [DE](#))
- › Medical Devices ([EN](#) - [FR](#) - [DE](#))
- › Machinery ([EN](#) - [FR](#) - [DE](#)) + [Instructions](#)
- › RED - EMC ([EN](#) - [FR](#) (not available) - [DE](#))

Thank you

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