

INFORMATION FOR TECHNICAL BODY OFFICERS

Welcome!



The European Standardization System

Cinzia MISSIROLI
Director – Standardization

Back-office CCMC

1 November 2023



Standardization

Cinzia Missiroli

Nathalie Paquay

Electrotechnology

Nooshin Amirifar
Laurens Hernalsteen
Helena Le Goff-Jedrzejowicz
Ingrid Soetaert
Sebastian Vogel

Energy & Living

Catherine Vigneron
Claire Dalier
Benjamin de Ville de Goyet
Carolina Müller
Jennifer Ogbonna
Christina Thorngreen

Manufacturing

Nuno Pargana
Ardit Çami
Joanna Frankowska
Alessia Gaetani
Pavlina Karagianni

Mobility

Thierry Legrand
Kursley Alairy
Marc-Antoine Carreira da Cruz

Harmonized Standards Compliance

Frédéric Mlanao
Anda Banea
Mauro Soares

Production

Gonçalo Ascensão
Hayat Amrani Jai
Elysia Booth
Ahmet Samil Çiçek
Joëlle Colaers
Amy Jayne Conley
Marlies De Coninck
Olivier Dessy
Jens Erdmann
Karishma Gupta
Tallat Naqvi
Cynthia Palagi
Asja Radman
Sébastien Simon
Sara Tobback
Sophie Vandriessche
Claire Van Thielen

Technical Boards

Alberto Simeoni
Ana Alfredo
Laureen Boom
Sébastien Houman
Vuletic Mirna

Standardization
Cinzia Missiroli

Governance & Membership

Kamila Pujan

Director General
Elena Santiago Cid

Laurence Van Gansbeke

Legal
Martin Chatel

Technology & Projects Excellence

Serge Groven

Talents & Performance

Isabel Quintana-Soria

Finance & Facilities

Patrick Meert

Policy
& Partnerships
Andreea Gulacsi

Governance & Membership

Kamila Pujan

Danielle Dewarier
Sam Likoya
Adriana Martins

Policy & Partnerships

Andreea Gulacsi

Cécile Andrianne
Anissa Azifi
Whitney Clark
Giovanni Collot
Kate Lancaster
Ana Maria Martín
Raíssa Soares
Els Somers
Deborah Wautier
Anna Wynn

Strategy
Brecht Lein

Finance & Facilities

Patrick Meert

Jean-Charles Paquot

Finance

Laurent Chavée
Nicoleta Tăran Bugărin
Laurent Van Den Berghe
To be recruited

Facilities

Robin Celis

Market Perspectives & Innovation

Ashok Ganesh

Innovation

Philip Maurer
Livia Mian
Luc Van den Berghe

International

Zhuohua Chen
Eric Marchand
Darko Stanojevic

Talents & Performance

Isabel Quintana-Soria

Isabelle Burton

Technology & Projects Excellence

Serge Groven

Project Management Office

Shannon Kiernan
Estelle Baumard
Grégoire Gratzmuller
Anastasios Paraskevas

Requirements Change Management

Mélanie Herfurth
Marie Huysman
Elisa Matarrese

Technology Integration

Eric Cornez
Bruno Jodard
Siddheswar Mukherjee
Hong Xu

IT Infrastructure

Jean-Pierre Breedstraet
Mathieu Semal

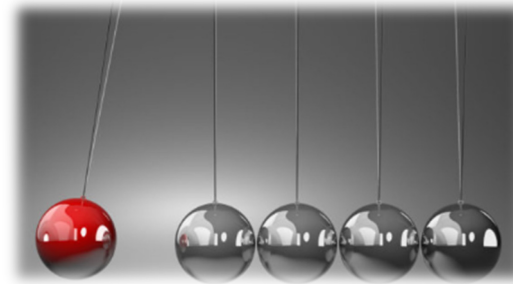
Why is this training session important ?



Standardization system principles



Latest developments and Impact on technical work



Meeting CCMC



Meeting your colleagues

- ▶ The actors of the European Standardization System
- ▶ European Standards and other European deliverables
- ▶ The international dimension – Agreements with ISO & IEC
- ▶ The legislative framework for Standardization – Regulation (EU) 1025/2012 and Regulation (EU) 2022/2480

The actors of the European Standardization System

The CEN & CENELEC Community



Austria



Denmark



Greece



Latvia



Poland



Slovenia



Belgium



Estonia



Hungary



Lithuania



Portugal



Spain



Bulgaria



Finland



Iceland



Malta



Republic of North Macedonia



Sweden



Croatia



France



Ireland



Netherlands



Serbia



Türkiye



Czech Republic



Germany



Italy



Norway



Slovakia



United Kingdom



Definitions in EU Reg 1025/2012



Article 2

Definitions

For the purposes of this Regulation, the following definitions shall apply:

(8) 'European standardisation organisation' means an organisation listed in Annex I;

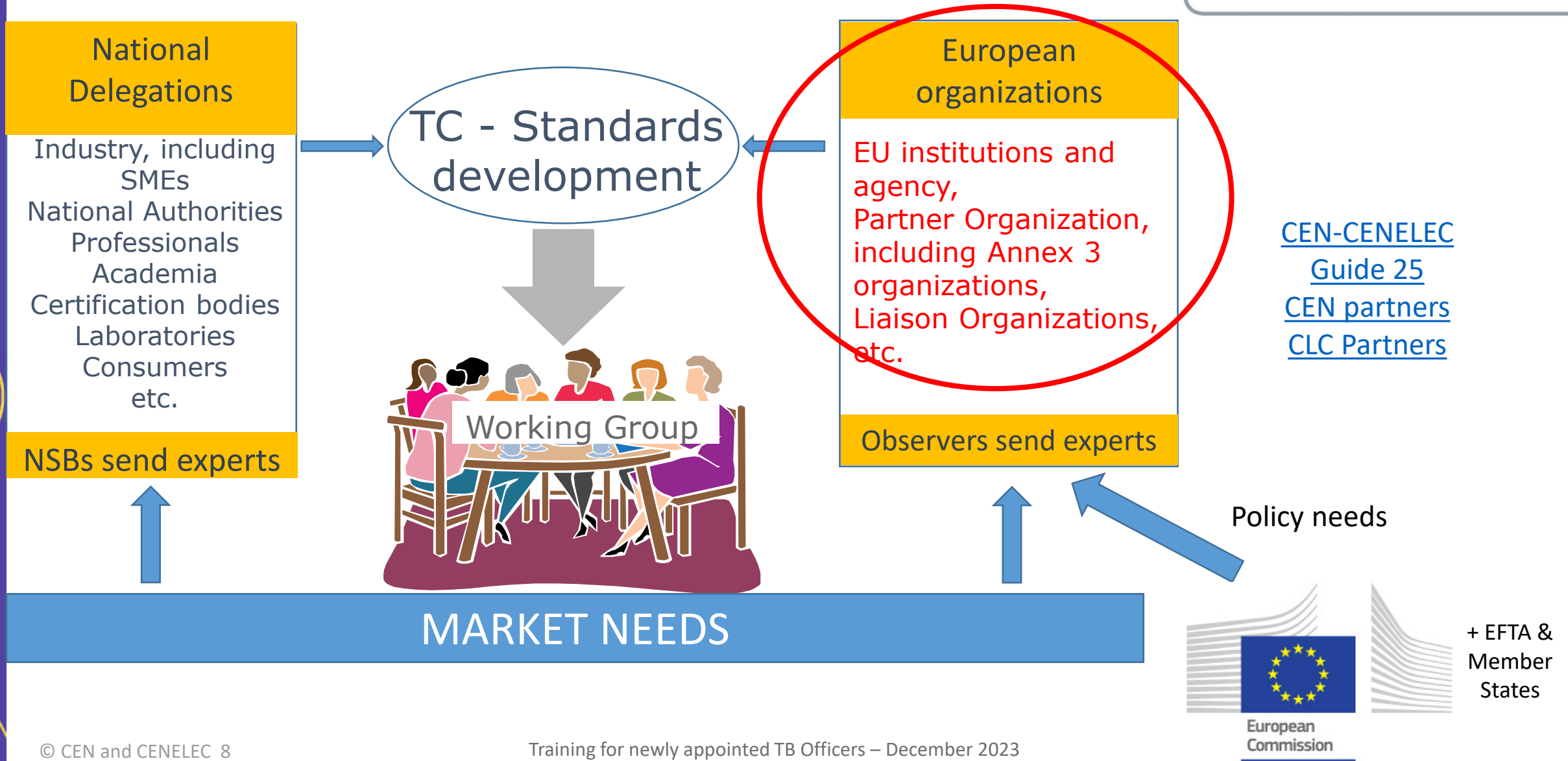
(9) 'international standardisation body' means the International Organisation for Standardisation (ISO), the International Electrotechnical Commission (IEC) and the International Telecommunication Union (ITU);

ANNEX I

EUROPEAN STANDARDISATION ORGANISATIONS

1. CEN — European Committee for Standardisation
2. Cenelec — European Committee for Electrotechnical Standardisation
3. ETSI — European Telecommunications Standards Institute

Other actors in standardization



Technical Boards (BTs)



- ▶ Chairperson: CEN & CENELEC Vice-Presidents Technical
 - For CEN only: meeting under the TCMG configuration (Technical Committee Management Group) -> decision-making body, operates upon delegation of CEN/BT
- ▶ Secretariat: CCMC
- ▶ **Membership: one representative per NSB & NC**
 - **All NSBs and NCs are represented!**
- ▶ Observers: ANEC, ECOS, SBS, ETUC, EU Partners, European Commission...
- ▶ By correspondence: weekly dispatch
 - Document for decision normally are out for a 4-week period
- ▶ Meetings/year:
 - 2 CEN/BT meetings + 2 CEN/BT TCMG meetings
 - 3 CLC/BT meetings

Technical Boards (BTs) - Responsibilities



- ▶ Advises and decides on technical matters (organization, procedures coordination, overlaps and planning)
- ▶ Examines and decides on new projects (New Work Items (NWI))*
- ▶ Decides on the acceptance of the standardization requests
- ▶ Undertakes any task with regard to technical work as may be requested by the General Assembly or the Administrative Board
- ▶ 'Management by exception' principle

* Decision delegated to the Technical Committee (TC)

European Standards & other European deliverables

CEN and CENELEC deliverables



European Standards (EN)

Prime deliverable by excellence

Technical Specifications (TS)

Pre-standard

Technical Reports (TR)

Informative document / Guide

Workshop Agreements (CWA)

Document, developed by a Workshop, which reflects an agreement between identified individuals and organizations responsible for its contents

Harmonization Documents (HD) - *only for CENELEC*

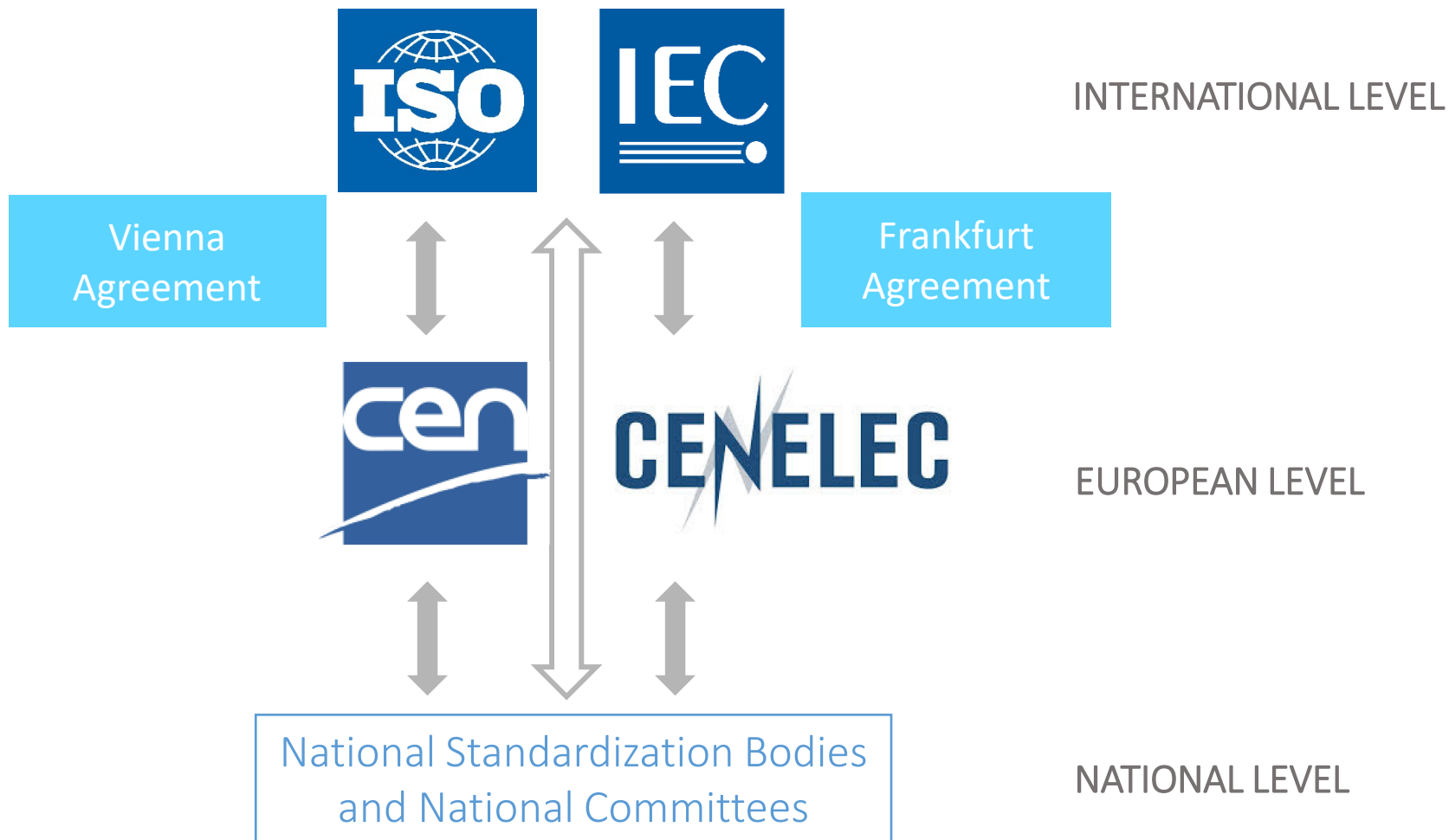
CEN & CENELEC deliverables - Comparison



EN	TS	TR	CWA
Standstill	No Standstill	No Standstill	No Standstill
Enquiry Mandatory	No Enquiry	No Enquiry	Enquiry optional, but recommended
Approval: NSBs/NCs	Approval: NSBs/NCs	Approval: NSBs/NCs	Approval: Registered Workshop participants
Weighted vote	Weighted vote	Simple majority	Consensus
Mandatory publication	Announcement	Announcement	Announcement
Developed in: Technical Body	Developed in: Technical Body	Developed in: Technical Body	Developed in: CEN and/or CENELEC Workshop

The international dimension – Agreements with ISO & IEC

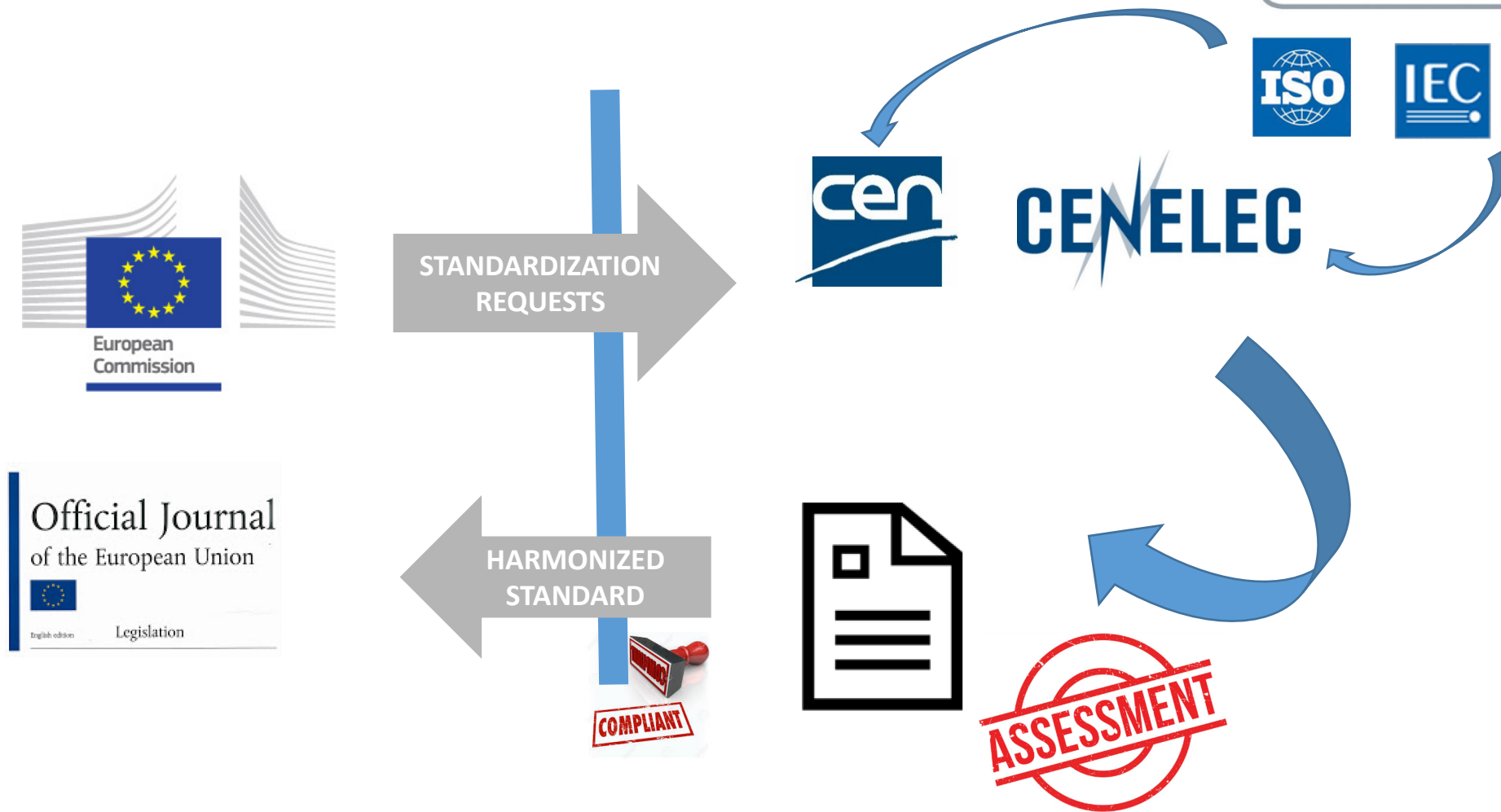
International dimension – Vienna Agreement



The legislative framework for Standardization – Regulation (EU) 1025/2012 and Regulation (EU) 2022/2480

- ▶ Art 3 – Transparency of Work Programme
- ▶ Art 4 – Transparency of Standards
- ▶ Art 5 – **Stakeholder participation**
- ▶ Art 6 – **SMEs**
- ▶ Art 7 – Participation of Public Authorities
- ▶ Art 8 – **Annual Union Work Programme (AUWP)**
- ▶ Art 9 – Research facilities
- ▶ Art 10 – **Standardization requests (SReq)**
- ▶ Art 11 – Formal objections
- ▶ Art 15 & 17 – Financial arrangements

Link with EU legislation & Standardization Requests



> 3000 harmonized Standards listed in the OJEU

European law (Directives / Regulations) regulates important industrial sectors:

- ▲ PPE
- ▲ Medical devices
- ▲ Low voltage equipment
- ▲ Machinery
- ▲ Lifts
- ▲ Fertilizers
- Railways
- Postal services
- Artificial intelligence
- Cybersecurity
- Toys
- 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 (New Approach)

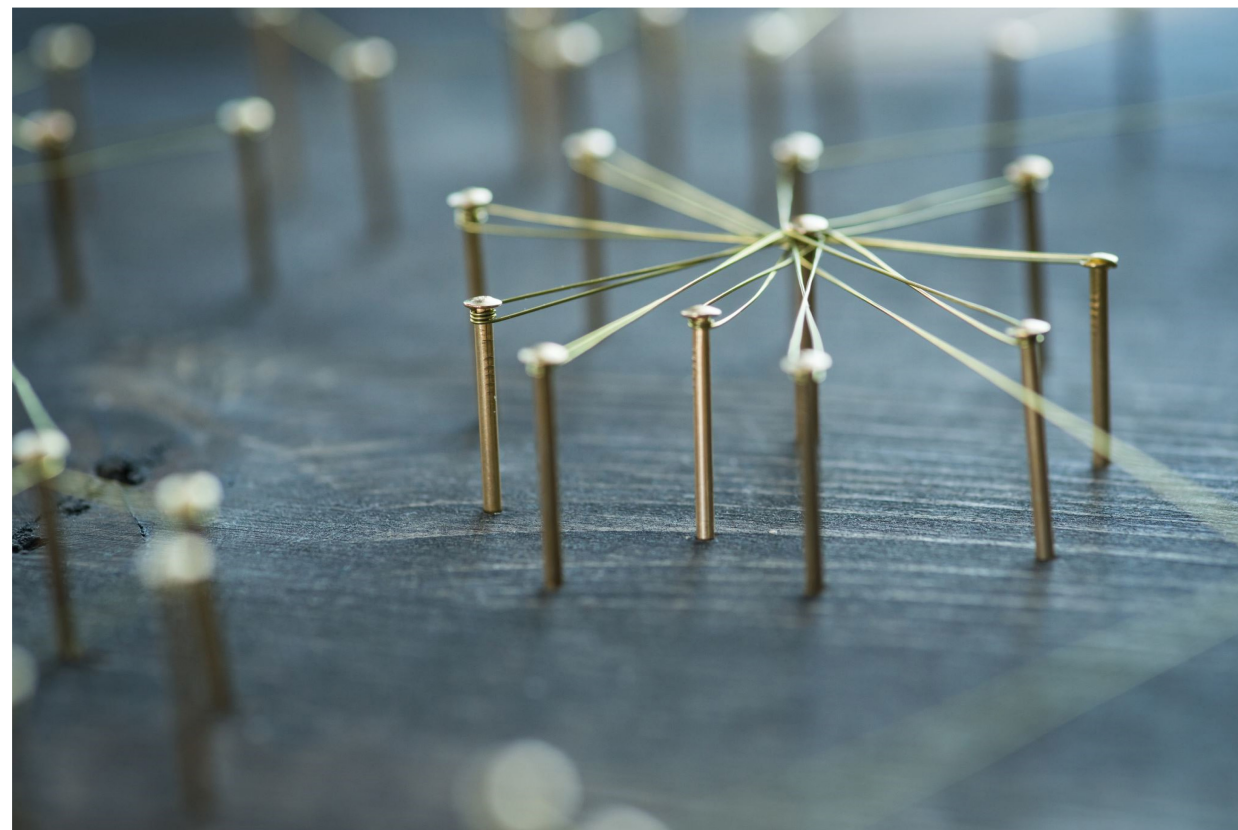
Regulation (EU) 2022/2480

Amends only art. 10(1) of Regulation EU 1025/2012

Standardization Requests and related mandated work

⇒ decisions taken exclusively
Blue-type Members in CEN and CENELEC

(i.e. NSBs/NCs of the EEA countries)



In this training you will learn more on

The CEN-CENELEC system, rules and processes... and their impact on the technical work





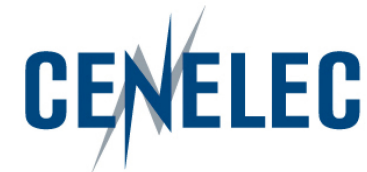
INFORMATION FOR TECHNICAL BODY OFFICERS

Have a fruitful training!

Cinzia Missiroli

Director – Standardization

cmissiroli@cencenelec.eu



INFORMATION FOR TECHNICAL BODY OFFICERS

Please take your seat!

CEN and CENELEC parallel sessions

CEN session – this room (Magellan)

CENELEC session – room Archimedes