



## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

Register issued on : 2026-02-06

## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

**Sector 01\_FOODA : Food and agriculture**

Register issued on : 2026-02-06

**Sector 01AGR: Agricultural, farming, fishing, forestry and related products**


---

<b>Sector :</b>	01AGR	<b>Registration Date :</b>	2026-01-09
<b>Organization :</b>	AFNOR		
<b>Country :</b>	France		
<b>Project ID :</b>	00235126/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	PR NF U44-203/A2		
<b>Title :</b>	Mixed fertilizers ; Calcium and/or magnesium liming materials ; Types and specifications		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	01AGR	<b>Registration Date :</b>	2026-01-09
<b>Organization :</b>	AFNOR		
<b>Country :</b>	France		
<b>Project ID :</b>	00334007/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	PR NF U44-551		
<b>Title :</b>	Growing media - Designations, specifications, marking		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	01AGR	<b>Registration Date :</b>	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	tst00311/0001		Project Established
<b>ICS :</b>	67.200.20		
<b>National Ref :</b>			
<b>Title :</b>	Sesame seed		
<b>Scope :</b>	This standard includes sesame seed.		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	01AGR	<b>Registration Date :</b>	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	tst00315/0001		Project Established
<b>ICS :</b>	65.120		
<b>National Ref :</b>			
<b>Title :</b>	Cottonseed Oil Meals (Cakes)		
<b>Scope :</b>	This standard includes cotton seed oil meal.		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

---

**Sector :** 01AGRP **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst03706/0002 Project  
Established  
**ICS :** 67.220.10  
**National Ref :**  
**Title :** Red pepper (Hot scaled)  
**Scope :** This standard includes scaled red pepper  
  
**Relatedness :**  
**National :** New

---

**Sector :** 01AGRP **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst03786/0001 Project  
Established  
**ICS :** 67.220.10  
**National Ref :**  
**Title :** Thyme oregano and marjoram  
**Scope :** This standard includes Origanum Thymus and Majorana species oregano which are used as spice  
  
**Relatedness :**  
**National :** New

---

**Sector :** 01AGRP **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst11126/0001 Project  
Established  
**ICS :** 67.220.10  
**National Ref :**  
**Title :** Dried rosemary-Specification  
**Scope :** This standard covers dried rosemary-Specification  
  
**Relatedness :**  
**National :** New

---

**Sector :** 01AGRP **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst11213/0001 Project  
Established  
**ICS :** 67.220.10  
**National Ref :**  
**Title :** Safflower Flowers  
**Scope :** This standard covers safflower flowers .  
  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

**Sector 01AGRS: Agricultural, forestry, horticultural, aquacultural and apicultural services**

Sector :	01AGRS	Registration Date :	2026-01-26
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002472/0002	Project Established	
ICS :	65.040.10		
National Ref :	NEN 7439-3 Concept nl		
Title :	Stable emissions - Determining emission indicators for emission labels		
Scope :	The standard describes an integrated measurement method for determining the emission reduction performance of emission reduction techniques and measures at livestock farms (stables, manure storage and manure processing) for establishing emission indicators (ammonia, particulate matter, greenhouse gases and odour).		

**Relatedness :**

National :	New
------------	-----

\*\* End of Subsector \*\*

**Sector 01FOOD: Food, beverages and related products**

Sector :	01FOOD	Registration Date :	2026-01-15
Organization :	DIN		
Country :	Germany		
Project ID :	05702737/0001	Project Established	
ICS :			
National Ref :	05702737		
Title :	Determination of casein content, casein and whey protein contents in total protein of milk and milk products - Casein-phosphorus method		

**Relatedness :**

National :	New
------------	-----

Sector :	01FOOD	Registration Date :	2026-01-15
Organization :	DIN		
Country :	Germany		
Project ID :	05702738/0001	Project Established	
ICS :			
National Ref :	05702738		
Title :	Determination of pH of butter plasma		

**Relatedness :**

National :	New
------------	-----

Sector :	01FOOD	Registration Date :	2026-01-15
Organization :	DIN		
Country :	Germany		
Project ID :	05702764/0001	Project Established	
ICS :			

---

**National Ref :** 05702764  
**Title :** Hydrometric determination of density of milk

**Relatedness :**  
 National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany

**Project ID :** 05702843/0001 Project  
Established

**ICS :**  
**National Ref :** 05702843  
**Title :** Acidity test of milk and liquid milk products according to Soxhlet - Henkel

**Relatedness :**  
 National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany

**Project ID :** 05702844/0001 Project  
Established

**ICS :**  
**National Ref :** 05702844  
**Title :** Determination of the water content of dried milk

**Relatedness :**  
 National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany

**Project ID :** 05702846/0001 Project  
Established

**ICS :**  
**National Ref :** 05702846  
**Title :** Determination of the density of buttermilk serum

**Relatedness :**  
 National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany

**Project ID :** 05702848/0001 Project  
Established

**ICS :**  
**National Ref :** 05702848  
**Title :** Butyrometric determination of fat content of milk and milk products - Part 2:  
 Requirements specific to products

---

**Relatedness :**

National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15

**Organization :** DIN

**Country :** Germany

**Project ID :** 05702850/0001

Project  
Established

**ICS :**

**National Ref :** 05702850

**Title :** Determination of the density of milk and milk products using flexural resonator

**Relatedness :**

National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15

**Organization :** DIN

**Country :** Germany

**Project ID :** 17600208/0001

Project  
Established

**ICS :**

**National Ref :** 17600208

**Title :** Haematology ; Determination of the concentration of blood corpuscles in blood ; Part 7: Reference procedure for the determination of cell concentrations using relative enumeration

**Relatedness :**

National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15

**Organization :** DIN

**Country :** Germany

**Project ID :** 17600211/0001

Project  
Established

**ICS :**

**National Ref :** 17600211

**Title :** Surgical dressings; gauze bandage

**Relatedness :**

National : New

---

**Sector :** 01FOOD **Registration Date :** 2026-01-15

**Organization :** DIN

**Country :** Germany

**Project ID :** 17600212/0001

Project  
Established

**ICS :**

**National Ref :** 17600212

**Title :** Surgical dressings; cotton tubular stockinette bandages

**Relatedness :**

National : New

---

---

---

Sector :	01FOOD	Registration Date :	2026-01-15
Organization :	DIN		
Country :	Germany		
Project ID :	17600213/0001	Project Established	
ICS :			
National Ref :	17600213		
Title :	Surgical dressings; elastic bandage for fixation		
<u>Relatedness</u> :			
National :	New		

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## **Monthly Notifications Register**

**Notifications registered at CCMC from 2026-01-01 to 2026-01-31**

**Sector 03\_CHEMI : Chemicals**

**Register issued on : 2026-02-06**

**Sector 03CHEP: Chemical products**


---

<b>Sector :</b>	03CHEP	Registration Date :	2026-01-09
<b>Organization :</b>	AFNOR		
<b>Country :</b>	France		
<b>Project ID :</b>	00337011/0001	Project Established	
<b>ICS :</b>			
<b>National Ref :</b>	PR NF T60-115		
<b>Title :</b>	Petroleum products & Determination of asphaltene content (heptane insoluble)		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

\*\* End of Subsector \*\*

**Sector 03PLAR: Plastic and rubber materials**


---

<b>Sector :</b>	03PLAR	Registration Date :	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	Latest Date for Comments :	2026-02-14
<b>Project ID :</b>	P0063154/0002	Draft for public enquiry	
<b>ICS :</b>			
<b>National Ref :</b>	PNE 53925		
<b>Title :</b>	Plastics. Recycled plastics. Characterization of Polyaluminium (PolyAl) recyclates		
<b>Scope :</b>	This document defines a method for defining polyaluminium material and specifying the terms of delivery of PE-Al recyclates. It provides the most important characteristics and associated test methods for evaluating a PE-Al recycling batch intended for use in the production of finished and semi-finished products.		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

Sector 04\_CONST : Construction

Register issued on : 2026-02-06

**Sector 04AAAA: Construction\_General**


---

<b>Sector :</b>	04AAAA	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	CYS		
<b>Country :</b>	Cyprus		
<b>Project ID :</b>	CYS26001/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>			
<b>Title :</b>	NA to EN 1991-1-1:2025 Eurocode 1 — Actions on structures — Part 1-1: Specific weight of materials, self-weight of construction works and imposed loads on buildings		
<b>Scope :</b>	National Annex		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	04AAAA	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	CYS		
<b>Country :</b>	Cyprus		
<b>Project ID :</b>	CYS26002/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>			
<b>Title :</b>	NA to EN 1991-1-2:2024 Eurocode 1 — Actions on structures — Part 1-2: Actions on structures exposed to fire		
<b>Scope :</b>	National Annex		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	04AAAA	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	CYS		
<b>Country :</b>	Cyprus		
<b>Project ID :</b>	CYS26003/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>			
<b>Title :</b>	NA to EN 1991-1-3:2025 Eurocode 1 — Actions on structures — Part 1-3: Snow Loads		
<b>Scope :</b>	National Annex		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	04AAAA	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	CYS		
<b>Country :</b>	Cyprus		
<b>Project ID :</b>	CYS26004/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>			
<b>Title :</b>	NA to EN 1991-1-5:2025 Eurocode 1 — Actions on structures — Part 1-5: Thermal Actions		
<b>Scope :</b>	National Annex		

---

**Relatedness :**

National : New

---

**Sector :** 04AAAA **Registration Date :** 2026-01-15  
**Organization :** CYS  
**Country :** Cyprus  
**Project ID :** CYS26005/0001 **Project Established**  
**ICS :**  
**National Ref :**  
**Title :** NA to EN 1991-1-9:2025 Eurocode 1 — Actions on structures — Part 1-9: Atmospheric icing  
**Scope :** National Annex  
**Relatedness :**  
National : New

---

**Sector :** 04AAAA **Registration Date :** 2026-01-15  
**Organization :** CYS  
**Country :** Cyprus  
**Project ID :** CYS26006/0001 **Project Established**  
**ICS :**  
**National Ref :**  
**Title :** NA to EN 1991-2:2023 Eurocode 1 — Actions on structures — Part 2: Traffic loads on bridges and other civil engineering work  
**Scope :** National Annex  
**Relatedness :**  
National : New

---

\*\* End of Subsector \*\*

**Sector 04BUIL: Construction work**

**Sector :** 04BUIL **Registration Date :** 2026-01-26  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002453/0002 **Project Established**  
**ICS :** 13.220.01, 91.040.01,  
91.100.01  
**National Ref :** NTA 8230-3:2025 Concept nl  
**Title :** Biobased construction - Part 3: Overview of relevant standards and guidelines for biobased sheet materials  
**Scope :** There is a need for an independently readable and accessible overview of relevant standards for biobased and other types of sheet materials. The starting point is that all existing standards also cover biobased sheet materials. Ideally, users will soon be able to search for relevant standards based on both the type of material and the area of ??application (classes). This NTA will consist of a description of various materials, an overview of classifications/areas of application and of requirements per class. It is optional to also include the determination methods.

**Relatedness :**

National :	New	
<b>Sector :</b>	04BUIL	Registration Date : 2026-01-26
<b>Organization :</b>	NEN	
<b>Country :</b>	Netherlands	
<b>Project ID :</b>	50002454/0002	Project Established
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01	
<b>National Ref :</b>	NTA 8230-4:2025 Concept nl	
<b>Title :</b>	Biobased construction - Part 4: Biocomposite building components	
<b>Scope :</b>	There is a need for an overview of the relevant standards and guidelines for the design, construction, installation, use, maintenance and recycling of biocomposite building components for application in civil engineering and civil engineering. In addition, additional specifications and determination methods are specified on the basis of best practices to facilitate the application. Where possible, reference is made to and harmonised with relevant standards, guidelines and norms with regard to the application and the materials used.	
<b>Relatedness :</b>		
National :	New	
<b>Sector :</b>	04BUIL	Registration Date : 2026-01-26
<b>Organization :</b>	NEN	
<b>Country :</b>	Netherlands	
<b>Project ID :</b>	50002466/0002	Project Established
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01	
<b>National Ref :</b>	NTA 8233:2025 Concept nl	
<b>Title :</b>	Circulair facades	
<b>Scope :</b>	The new NTA supports industry ambitions to achieve a high degree of reusability for facades and related products, helping reduce CO2 emissions and dependence on primary resources. The goal is to retain high-quality materials in facades and facade-related products for reuse in both biological and technical value chains. This includes wood, plastic, and metal facades, along with glass components, panels, hinges, locks, and other small facade elements.	
<b>Relatedness :</b>		
National :	New	
<b>Sector :</b>	04BUIL	Registration Date : 2026-01-26
<b>Organization :</b>	NEN	
<b>Country :</b>	Netherlands	
<b>Project ID :</b>	50002467/0002	Project Established
<b>ICS :</b>	93.040	
<b>National Ref :</b>	NTA 8085:2025 Concept nl	
<b>Title :</b>	IFD construction of fixed bridges and overpasses	
<b>Scope :</b>	NTA 8085 provides technical guidelines for the design and construction of fixed bridges and viaducts according to the Industrial, Flexible and Demountable (IFD) principles.	
<b>Relatedness :</b>		
National :	New	

<b>Sector :</b>	04BUIL	Registration Date :	2026-01-22
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002481/0001	Project Established	
<b>ICS :</b>	07.060, 91.120.10, 91.140.30		
<b>National Ref :</b>	NEN 5060:2025 Concept nl		
<b>Title :</b>	Hygrothermal performance of buildings - Climatic reference data		
<b>Scope :</b>	NEN 5060 contains representative reference climate data for determining the energy performance of buildings and for dimensioning heating, cooling, and air-conditioning systems for buildings.		
<b>Relatedness :</b>			
National :	New		

<b>Sector :</b>	04BUIL	Registration Date :	2026-01-22
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002488/0001	Project Established	
<b>ICS :</b>	91.060.40, 91.140.30		
<b>National Ref :</b>	NEN 2757-1:2025 Concept nl		
<b>Title :</b>	Determination methods of the suitability of systems for flue gas discharge in building related combustion installations - Part 1: Installations with a gross heat input below or equal to 130 kW		
<b>Scope :</b>	This standard provides methods for determining flue gas discharge facilities from building-related installations, allowing for the determination of adequate flow direction, capacity, and flue gas permeability. It also allows for the determination of whether the flue gas discharge does not cause nuisance to building occupants and whether the flue gas discharge is sufficiently far from ventilation inlets.		
<b>Relatedness :</b>			
National :	New		

\*\* End of Subsector \*\*

### **Sector 04COSE: Architectural, construction services, Engineering and inspection services**

<b>Sector :</b>	04COSE	Registration Date :	2026-01-09
<b>Organization :</b>	AFNOR		
<b>Country :</b>	France		
<b>Project ID :</b>	00314662/0002	Published Standard	
<b>ICS :</b>			
<b>National Ref :</b>	NF P98-170		
<b>Title :</b>	Concrete pavements - Construction and controls		
<b>Relatedness :</b>			
National :	New		

<b>Sector :</b>	04COSE	Registration Date :	2026-01-09
-----------------	--------	---------------------	------------

---

**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339224/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-4  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 4: Dry bulk weighing dosing machine ; Belt sampling test  
  
**Relatedness :**  
National : New

---

**Sector :** 04COSE Registration Date : 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339233/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-1  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 1: Belt flow meter for belt conveyor  
  
**Relatedness :**  
National : New

---

**Sector :** 04COSE Registration Date : 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339234/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-2  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 2: Aggregate weighing dosing machine  
  
**Relatedness :**  
National : New

---

**Sector :** 04COSE Registration Date : 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339235/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-3  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 3: Aggregate volumetrique dosing machine  
  
**Relatedness :**  
National : New

---

---

**Sector :** 04COSE **Registration Date :** 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339236/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-7  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 7: Powder weighing dosing machine with total weighed screw ; Substance weighing test

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339237/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-5  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 5: Dry bulk weighing dosing machine ; Substance weighing test

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339238/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** PR NF P 98-744-6  
**Title :** Road construction and maintenance equipment ; On-site calibration and verification of the settings of continuous dosing apparatus of material production plants ; Part 6: On-site calibration and verification of the settings of continuous bitumen dosing machine

**Relatedness :**

National : New

---

**Sector :** 04COSE **Registration Date :** 2026-01-09  
**Organization :** AFNOR  
**Country :** France  
**Project ID :** 00339421/0002 Draft for public enquiry  
**ICS :**  
**National Ref :** NF P99-410  
**Title :** Transport sector computer ticketing - Interoperability rules for the codification of computer ticketing data - Contactless small memory tickets (INTERTIC)

**Relatedness :**

National : New

---

<b>Sector :</b>	04COSE	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	11905147/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	11905147		
<b>Title :</b>	Water engineering; Vocabulary; part 2: waterpower plants		
<b>Relatedness :</b>			
National :	New		
<b>Sector :</b>	04COSE	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	11905151/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	11905151		
<b>Title :</b>	Pedologic site assessment - Designation, classification and deduction of soil parameters (normative and nominal scaling)		
<b>Relatedness :</b>			
National :	New		
<b>Sector :</b>	04COSE (Secondary Subsector)	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002453/0002		Project Established
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01		
<b>National Ref :</b>	NTA 8230-3:2025 Concept nl		
<b>Title :</b>	Biobased construction - Part 3: Overview of relevant standards and guidelines for biobased sheet materials		
<b>Scope :</b>	There is a need for an independently readable and accessible overview of relevant standards for biobased and other types of sheet materials. The starting point is that all existing standards also cover biobased sheet materials. Ideally, users will soon be able to search for relevant standards based on both the type of material and the area of ??application (classes). This NTA will consist of a description of various materials, an overview of classifications/areas of application and of requirements per class. It is optional to also include the determination methods.		
<b>Relatedness :</b>			
National :	New		
<b>Sector :</b>	04COSE (Secondary Subsector)	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		

<b>Project ID :</b>	50002454/0002	Project Established
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01	
<b>National Ref :</b>	NTA 8230-4:2025 Concept nl	
<b>Title :</b>	Biobased construction - Part 4: Biocomposite building components	
<b>Scope :</b>	There is a need for an overview of the relevant standards and guidelines for the design, construction, installation, use, maintenance and recycling of biocomposite building components for application in civil engineering and civil engineering. In addition, additional specifications and determination methods are specified on the basis of best practices to facilitate the application. Where possible, reference is made to and harmonised with relevant standards, guidelines and norms with regard to the application and the materials used.	

**Relatedness :**

National : New

---

<b>Sector :</b>	04COSE (Secondary Subsector)	Registration Date :	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002466/0002	Project Established	
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01		
<b>National Ref :</b>	NTA 8233:2025 Concept nl		
<b>Title :</b>	Circulair facades		
<b>Scope :</b>	The new NTA supports industry ambitions to achieve a high degree of reusability for facades and related products, helping reduce CO2 emissions and dependence on primary resources. The goal is to retain high-quality materials in facades and facade-related products for reuse in both biological and technical value chains. This includes wood, plastic, and metal facades, along with glass components, panels, hinges, locks, and other small facade elements.		

**Relatedness :**

National : New

---

<b>Sector :</b>	04COSE (Secondary Subsector)	Registration Date :	2026-01-22
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002481/0001	Project Established	
<b>ICS :</b>	07.060, 91.120.10, 91.140.30		
<b>National Ref :</b>	NTEN 5060:2025 Concept nl		
<b>Title :</b>	Hygrothermal performance of buildings - Climatic reference data		
<b>Scope :</b>	NEN 5060 contains representative reference climate data for determining the energy performance of buildings and for dimensioning heating, cooling, and air-conditioning systems for buildings.		

**Relatedness :**

National : New

---

Sector :	04COSE	Registration Date :	2026-01-22
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002482/0001	Project Established	
ICS :	91.100.10		
National Ref :	NPR 3924:2025 Concept nl		
Title :	Guidelines to NEN-EN 13914-1 to outdoor rendering for non isolated backgrounds		
Scope :	\$0This document contains recommendations for the selection, preparation, and application of plasterwork based on cement, lime, and other mineral binders, and/or modified polymer binders, on all common substrate types, including facades, exterior walls, ceilings, columns, etc. It covers the plastering of both new and old substrates, as well as the maintenance and repair of existing work. As in the standard, plasters containing organic material as the primary binder are not covered by this practical guideline. This Dutch Practical Guideline (NPR) is based on NEN-EN 13914-1:2016.	\$0\$0\$0\$0	

**Relatedness :**

National : New

Sector :	04COSE	Registration Date :	2026-01-15
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2026-02-24
Project ID :	P0039365/0002	Draft for public enquiry	
ICS :			
National Ref :	PNE 192006-4		
Title :	Procedure for the regulatory inspection. Oil installations. Part 4: Facilities for the supply to vehicles		
Scope :	The purpose of this standard is to establish and describe the system to be followed in the regulatory periodic reviews and inspections of facilities for the supply of fuel to vehicles.		

It also establishes the system to be followed for the initial inspection of new facilities or modifications and expansions of existing or existing facilities, to be carried out by agents authorized to recognize regulatory requirements, since this type of inspection is not contemplated in the regulations for petroleum facilities.

It will apply in the following cases:

Where applicable, for the initial inspection of new facilities, for substantial modifications and expansions to which the facility is modified or expanded.

Temporary Facilities

Periodic Inspections

Periodic Inspections

Specifically excluded from the vehicle supply facility area and, therefore, from the scope of this standard are the commercial space used as a store, the washing and vacuuming area, areas dedicated to hospitality and catering, and any other areas not included in the definition of the Vehicle Supply Facility Area.

**Relatedness :**

National : New

<b>Sector :</b>	04COSE	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	<b>Latest Date for Comments :</b>	2026-02-24
<b>Project ID :</b>	P0062463/0001		Draft for public enquiry
<b>ICS :</b>			
<b>National Ref :</b>	PNE 192009-3		
<b>Title :</b>	Procedures for statutory inspection. Gas installations. Part 3: Installations for the storage of liquefied petroleum gas (GLP) in fixed tanks.		
<b>Scope :</b>	The purpose of this standard is to establish a procedure to provide all the necessary instructions to perform the statutory inspections of stationary facilities of Liquefied Petroleum Gases (LPG) storage, either for direct on- site consumption or for local pipeline distribution, describing the minimum safety requirements that shall be checked at the startup and periodic inspections to be performed by an accredited inspection body according to the current regulations.		

**Relatedness :**

National :	REV/AMD UNE 192009-3:2018, UNE 192009-3:2018/1M:2022
------------	--

<b>Sector :</b>	04COSE	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	<b>Latest Date for Comments :</b>	2026-02-14
<b>Project ID :</b>	P0062710/0001		Draft for public enquiry
<b>ICS :</b>			
<b>National Ref :</b>	PNE 192011-0:2025/1M		
<b>Title :</b>	Procedure for the regulatory inspection. Pressure equipment. Part 0: General requirements		
<b>Scope :</b>	Amendment of the UNE 192011-0 Standard to include a normative annex referring to photographic registration in order to comply with the new annex V of the ENAC document for the accreditation of inspection bodies: CGA-ENAC-OCI Rev. 11 May 2025.		

**Relatedness :**

National :	REV/AMD UNE 192011-0:2025
------------	---------------------------

<b>Sector :</b>	04COSE	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain		
<b>Project ID :</b>	P0062999/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	PNE 192013		
<b>Title :</b>	Procedure for regulatory inspection. Refrigeration installations.		
<b>Scope :</b>	The purpose of this standard is to define the methodology to be applied by the authorized inspection body in the field of refrigeration installations for carrying out regulatory inspections and/or tests on refrigeration installations regulated by Royal Decree 552/2019 of September 27, which approves the Safety Regulations for Refrigeration Installations (hereinafter RSIF), and its Supplementary Technical Instructions (hereinafter IF).		

NOTE: The procedures to be applied in the regulatory inspections carried out by authorized refrigeration companies at the corresponding level of the installation, or by self-maintenance companies working on their own installations, are defined by UNE 86013.

**Relatedness :**

National : REV/AMD UNE 192013:2022

---

**Sector :** 04COSE **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst09111/0003 **Project Established**  
**ICS :** 11.180.01, 91.040.30  
**National Ref :**  
**Title :** The requirements of accessibility in buildings for people with disabilities and mobility constraints  
**Scope :** This standard covers the principles and requirements of physical arrangements that will ensure accessibility for people disabled and with limited mobility in all buildings and their immediate surroundings.

**Relatedness :**

National : New  
European : Modified DIN 18025:1992

---

**Sector :** 04COSE **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst09111/0003 **Project Established**  
**ICS :** 11.180.01, 91.040.30  
**National Ref :**  
**Title :** The requirements of accessibility in buildings for people with disabilities and mobility constraints  
**Scope :** This standard covers the principles and requirements of physical arrangements that will ensure accessibility for people disabled and with limited mobility in all buildings and their immediate surroundings.

**Relatedness :**

National : New  
European : Modified DIN 32984:2023

---

**Sector :** 04COSE **Registration Date :** 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst09111/0003 **Project Established**  
**ICS :** 11.180.01, 91.040.30  
**National Ref :**  
**Title :** The requirements of accessibility in buildings for people with disabilities and mobility constraints  
**Scope :** This standard covers the principles and requirements of physical arrangements that will ensure accessibility for people disabled and with limited mobility in all buildings and their immediate surroundings.

**Relatedness :**

National : New  
International : Modified ISO 21542:2021

---

\*\* End of Subsector \*\*

**Sector 04CPRO: Construction products, structures and materials; auxiliary products to construction (except electric**

<b>Sector :</b>	04CPRO	<b>Registration Date :</b>	2026-01-21
<b>Organization :</b>	SIS	<b>Draft Issue Date :</b>	2026-05-01
<b>Country :</b>	Sweden	<b>Latest Date for Comments :</b>	2026-07-01
<b>Project ID :</b>	00137207/0001		Project Established
<b>ICS :</b>	91.100.30		
<b>National Ref :</b>	137207 5		
<b>Title :</b>	Testing hardened concrete — Compressive strength — Conversion factors		
<b>Scope :</b>	This document specifies calculation methods for converting compressive strength determined on hardened concrete specimens with varying binders, dimensions, ages, and curing conditions to: Cube strength determined in accordance with SS-EN 12390-3 on water-cured cube with d= 150 mm Cylinder strength determined in accordance with SS-EN 12390-3 on water-cured cylinder with d= 150 mm and h=300 m. This document applies to specimens consisting of hardened concrete made with rock types commonly used in Sweden		

**Relatedness :**

National : New

<b>Sector :</b>	04CPRO	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	00520080/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	00520080		
<b>Title :</b>	Application of building products in structures - Part 405: Rules for the use of lightweight concrete hollow-boards according to DIN EN 771-3		

**Relatedness :**

National : New

<b>Sector :</b>	04CPRO	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002412/0002		Project Established
<b>ICS :</b>	91.080.40, 91.100.30		
<b>National Ref :</b>	NEN 8670:2021/A1:2024 Concept nl		
<b>Title :</b>	This document amends NEN 8670.		
<b>Scope :</b>	NEN 8670 gives additional regulations to NEN-EN 13670 for the execution and assessment of concrete constructions manufactured according to NEN-EN 206-1 and NEN 8005.		

**Relatedness :**

National : New

<b>Sector :</b>	04CPRO	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002436/0002		Project Established
<b>ICS :</b>	23.040.01, 91.140.80		
<b>National Ref :</b>	NEN 3215:2025 Concept nl		
<b>Title :</b>	Drainage system inside and outside buildings - Determination methods for drainage		

**Scope :** capacity, water and air tightness and distance for roof mounted outlets  
 NEN 3215 provides determination methods with associated conditions for sewerage in buildings for the discharge of domestic waste water and rainwater.

**Relatedness :**

National : New

---

<b>Sector :</b>	04CPRO	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002441/0002		Project Established
<b>ICS :</b>	91.060.20		
<b>National Ref :</b>	NEN 6707:2025 Concept nl		
<b>Title :</b>	Fixing of roof coverings - Requirements and determination methods		
<b>Scope :</b>	This standard specifies requirements and methods of determining the strength of the fastening of roof coverings. The standard applies to the fastening of flexible and rigid scale-shaped roof coverings of buildings.		

**Relatedness :**

National : New

---

<b>Sector :</b>	04CPRO	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002442/0002		Project Established
<b>ICS :</b>	91.060.20		
<b>National Ref :</b>	NPR 6708:2025 Concept nl		
<b>Title :</b>	Fixing of roof coverings - Guidelines		
<b>Scope :</b>	NPR 6708 is a further elaboration of NEN 6707 and provides methods for testing whether the resistance of the roof covering to blowing off is not exceeded. This NPR applies to roof slopes smaller than 75°; and is intended to be applied to the attachment of roof coverings to roofs.		

**Relatedness :**

National : New

---

<b>Sector :</b>	04CPRO (Secondary Subsector)	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002466/0002		Project Established
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01		
<b>National Ref :</b>	NTA 8233:2025 Concept nl		
<b>Title :</b>	Circulair facades		
<b>Scope :</b>	The new NTA supports industry ambitions to achieve a high degree of reusability for façades and related products, helping reduce CO2 emissions and dependence on primary resources. The goal is to retain high-quality materials in façades and façade-related products for reuse in both biological and technical value chains. This includes wood, plastic, and metal façades, along with glass components, panels, hinges, locks, and other small façade elements.		

**Relatedness :**

National : New

---

**Sector :** 04CPRO **Registration Date :** 2026-01-22  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002480/0001 **Project Established**  
**ICS :** 91.080.40, 91.100.30  
**National Ref :** NEN 8005:2022+A1:2025 Concept nl  
**Title :** Dutch supplement to NEN-EN 206: Concrete - Specification, performance, production and conformity  
**Scope :** This amendment contains changes to NEN 8005+A1.

**Relatedness :**

National : New

---

**Sector :** 04CPRO **Registration Date :** 2026-01-22  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002489/0001 **Project Established**  
**ICS :** 91.080.40, 91.100.30  
**National Ref :** NEN 8670:2021/A1:2025 Concept nl  
**Title :** Additional regulations to NEN-EN 13670: Execution of concrete structures  
**Scope :** NEN 8670:2021/A1:2026 amends NEN 8670:2021.

**Relatedness :**

National : New

---

**Sector :** 04CPRO **Registration Date :** 2026-01-19  
**Organization :** SNV **Draft Issue Date :** 2026-01-19  
**Country :** Switzerland **Latest Date for Comments :** 2026-03-20  
**Project ID :** CH260001/0001 **Draft for public enquiry**  
**ICS :** 91.060.50  
**National Ref :** prSN 545343/3  
**Title :** Industrial, commercial, garage doors and gates

**Relatedness :**

National : New

---

**Sector :** 04CPRO **Registration Date :** 2026-01-15  
**Organization :** UNE  
**Country :** Spain **Latest Date for Comments :** 2026-02-04  
**Project ID :** P0063048/0002 **Draft for public enquiry**  
**ICS :**  
**National Ref :** PNE 53539  
**Title :** Non metallic pipes for connections to installations and devices using 2nd and 3rd family gases. Characteristics and test methods

---

---

<b>Scope :</b>	This standard specifies dimensions, characteristics and test methods shall meet the no metallic flexible pipes for connections to installations and devices using 2 <sup>a</sup> y 3 <sup>a</sup> family gases.
<b>Relatedness :</b>	

National : REV/AMD UNE 53539:2016

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

**Sector 05\_MECHA : Mechanical and machinery**

Register issued on : 2026-02-06

**Sector 05AAAA: Mechanical engineering\_GENERAL**

<b>Sector :</b>	05AAAA	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	<b>Latest Date for Comments :</b>	2026-02-14
<b>Project ID :</b>	P0061637/0001		Draft for public enquiry
<b>ICS :</b>			
<b>National Ref :</b>	PNE 82509		
<b>Title :</b>	Remote vehicle emission measurement instruments. Metrology, requirements and tests.		
<b>Scope :</b>	This document specifies the technical and functional characteristics of all types of Remote Vehicle Emission Measurement Instruments.  It specifies the requirements and test methods for assessing the conformity of these instruments. It also includes the system for verifying instruments in service.  For conformity assessment, it only covers type examination and conformity to type based on instrument verification, although the legislator could establish other conformity assessment procedures such as conformity to type based on quality assurance in the production process or conformity based on full quality assurance plus design examination. This standard can be used as a support for such procedures not included in it.  This standard applies to the entire vehicle remote emission measurement instrument (external sensors, internal sensors, wired or wireless, indicators, software, etc.) as a whole or in parts.  The applicability of the data measured by this type of instrument, as well as the definition of what is considered a large emitter, is outside the scope of this standard.		

**Relatedness :**

National :	New
------------	-----

\*\* End of Subsector \*\*

**Sector 05LABO: Laboratory, optical and precision equipment (excl. glasses)**

<b>Sector :</b>	05LABO	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	15202971/0001		Project Established
<b>ICS :</b>			
<b>National Ref :</b>	15202971		
<b>Title :</b>	Geometrical product specifications (GPS) - Micrometers - Part 4: Internal micrometers with 3-line contact; concepts, requirements, testing		
<b>Relatedness :</b>			
National :	New		

\*\* End of Subsector \*\*

**Sector 05MAAG: Agricultural machinery**

<b>Sector :</b>	05MAAG	<b>Registration Date :</b>	2026-01-28
<b>Organization :</b>	LVS	<b>Draft Issue Date :</b>	2026-01-29
<b>Country :</b>	Latvia	<b>Latest Date for Comments :</b>	2026-03-29
<b>Project ID :</b>	00088924/0001		Draft for public enquiry
<b>ICS :</b>	03.220.20		
<b>National Ref :</b>	prLVS 83		

<b>Title :</b>	State registration number plates for tractor machinery and their trailers	
<b>Scope :</b>	This standard refers to state registration number plates for tractor machinery and their trailers which according to road traffic law must be registered at state agency "State technical supervision agency"	
<b>Relatedness :</b>		
National :	REV/AMD LVS 83:2023	

---

\*\* End of Subsector \*\*

### **Sector 05MCON: Machinery for mining, quarrying, construction equipment**

---

<b>Sector :</b>	05MCON	Registration Date :	2026-01-23
<b>Organization :</b>	PKN		
<b>Country :</b>	Poland		
<b>Project ID :</b>	27501412/0001	Project Established	
<b>ICS :</b>	73.100.99		
<b>National Ref :</b>	prPN-G-15091		
<b>Title :</b>	Rock bolts for mining - Requirements		
<b>Scope :</b>	This standard specifies requirements for all types of rock bolts intended for use in underground mining.		

**Relatedness :**

National :	New
------------	-----

<b>Sector :</b>	05MCON	Registration Date :	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	Latest Date for Comments :	2026-02-24
<b>Project ID :</b>	P0061709/0001	Draft for public enquiry	
<b>ICS :</b>			
<b>National Ref :</b>	PNE 115249		
<b>Title :</b>	Energy efficiency for Earth Moving Machinery - site dumpers for a capacity up to 10 t payload		
<b>Scope :</b>	This document states general criteria for testing and requirements for the measurement of a self-propelled site dumper energy consumption during its normal use. During the product life cycle, this document is applicable in the use phase. It applies to the following types of dumper according to UNE-EN ISO 6165:2023: - Rigid frame dumper - Articulated frame dumper - Swivel dumper - Compact dumper - It applies to dumpers with a capacity for a nominal mass of up to 10 t, according to definition 3.2.2 of UNE-ISO 6016:2008		

**Relatedness :**

National :	New
------------	-----

---

\*\* End of Subsector \*\*

### **Sector 05TANK: Tanks, reservoirs, containers and pressure vessels**

---

<b>Sector :</b>	05TANK	Registration Date :	2026-01-26
<b>Organization :</b>	NEN		

.....

**Country :** Netherlands

**Project ID :** 50002416/0002

**Project  
Established**

**ICS :** 23.040.20

**National Ref :** NEN 3650-3:2024 Concept nl

**Title :** Requirements for pipeline systems - Part 3: Additional specifications for plastic pipelines

**Scope :** NEN 3650-3 contains specifications for pipeline systems on land. This standard has to be used together with NEN 3650-1.

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

**Sector 06\_TRANS : Transport and vehicles**

Register issued on : 2026-02-06

**Sector 06BOAT: Ships , boats and related equipment**


---

<b>Sector :</b>	06BOAT	Registration Date :	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	10600740/0001	Project Established	
<b>ICS :</b>			
<b>National Ref :</b>	10600740		
<b>Title :</b>	Spacer textiles & Part 6: Determination of tensile strength and elongation at maximum force		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	06BOAT	Registration Date :	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	10600741/0001	Project Established	
<b>ICS :</b>			
<b>National Ref :</b>	10600741		
<b>Title :</b>	Spacer textiles - Part 7: Determination of abrasion resistance		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	06BOAT	Registration Date :	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	13203363/0001	Project Established	
<b>ICS :</b>			
<b>National Ref :</b>	13203363		
<b>Title :</b>	Socket pins - Part 2: Companion parts		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	06BOAT	Registration Date :	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	13203364/0001	Project Established	
<b>ICS :</b>			
<b>National Ref :</b>	13203364		
<b>Title :</b>	Socket pins - Part 1: Assembly		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	06BOAT	Registration Date :	2026-01-15
-----------------	--------	---------------------	------------

---

Organization :	DIN	
Country :	Germany	
Project ID :	13203524/0001	Project Established
ICS :		
National Ref :	13203524	
Title :	Fire extinguishing and wash deck installations - Hose couplings, armatures, hoses, accessories - Summary of types for shipbuilding	
<b>Relatedness :</b>		
National :	New	

---

\*\* End of Subsector \*\*

#### Sector 06ROEQ: Road equipment and miscellaneous transport equipment

---

Sector :	06ROEQ	Registration Date :	2026-01-07
Organization :	LVS	Draft Issue Date :	2026-01-08
Country :	Latvia	Latest Date for Comments :	2026-03-08
Project ID :	00088917/0001	Draft for public enquiry	
ICS :	93.080.30		
National Ref :	prLVS 77-1:2026		
Title :	Road signs - Part 1: Road signs		
Scope :	The standard specifies shape, colour, size, technical requirement and installation rules of road signs, used in Latvia		

**Relatedness :**

National : REV/AMD LVS 77-1:2016

---

Sector :	06ROEQ	Registration Date :	2026-01-07
Organization :	LVS	Draft Issue Date :	2026-01-08
Country :	Latvia	Latest Date for Comments :	2026-03-08
Project ID :	00088918/0001	Draft for public enquiry	
ICS :	93.080.30		
National Ref :	prLVS 77-2:2026		
Title :	Road signs - Part 2: Regulations of installations		
Scope :	The standard specifies information concerning installation requirements for each road sign group		

**Relatedness :**

National : REV/AMD LVS 77-2:2016

---

Sector :	06ROEQ	Registration Date :	2026-01-07
Organization :	LVS	Draft Issue Date :	2026-01-08
Country :	Latvia	Latest Date for Comments :	2026-03-08
Project ID :	00088919/0001	Draft for public enquiry	
ICS :	93.080.30		
National Ref :	prLVS 77-3:2026		
Title :	Road signs - Part 3: Technical requirements		
Scope :	The standard specifies size, shape, appearance of road signs and technical requirements for manufacture of road signs		

**Relatedness :**

National : REV/AMD LVS 77-3:2016

**Sector :** 06ROEQ **Registration Date :** 2026-01-14  
**Organization :** UNMZ **Draft Issue Date :** 2026-01-30  
**Country :** Czechia **Latest Date for Comments :** 2026-06-30  
**Project ID :** 36011025/0001 **Project Established**

**ICS :****National Ref :**

**Title :** Traffic light signals - Technical and functional requirements - Part 1: Traffic light signals for traffic control

**Scope :** The standard is technically obsolete. The aim of the revision is unification of contemporary legislation. Use of new information in this area.

**Relatedness :**

National : REV/AMD ČSN 36 5601-1 (1997)

**Sector :** 06ROEQ **Registration Date :** 2026-01-14  
**Organization :** UNMZ **Draft Issue Date :** 2026-03-30  
**Country :** Czechia **Latest Date for Comments :** 2026-08-30  
**Project ID :** 73007825/0001 **Project Established**

**ICS :****National Ref :**

**Title :** Traffic light signals - Location and use of signal heads

**Scope :** The standard is technically obsolete. The aim of the revision is unification of contemporary legislation. Use of new information in this area.

**Relatedness :**

National : REV/AMD ČSN 73 6021 (1994)

**Sector :** 06ROEQ **Registration Date :** 2026-01-15  
**Organization :** UNE **Latest Date for Comments :** 2026-02-24  
**Country :** Spain **Draft for public enquiry**  
**Project ID :** P0062942/0001

**ICS :**

**National Ref :** PNE 135213

**Title :** Road signalization equipment. Horizontal signalization. Paints. Tests methods. Contrast ratio of the dried film.

**Scope :** This standard is intended to describe a test method for the laboratory determination of the contrast ratio of the dried film of paints.

**Relatedness :**

National : REV/AMD UNE 135213:2018

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## **Monthly Notifications Register**

**Notifications registered at CCMC from 2026-01-01 to 2026-01-31**

**Sector 07\_ENERU : Energy and utilities**

**Register issued on : 2026-02-06**

**Sector 07AAAA: Energy and Utilities\_General**

<b>Sector :</b>	07AAAA	<b>Registration Date :</b>	2026-01-06
<b>Organization :</b>	LVS	<b>Draft Issue Date :</b>	2026-01-08
<b>Country :</b>	Latvia	<b>Latest Date for Comments :</b>	2026-03-08
<b>Project ID :</b>	00088920/0001		Draft for public enquiry
<b>ICS :</b>	23.040.01		
<b>National Ref :</b>	prLVS 1054:2025		
<b>Title :</b>	Water supply and sewage systems, heating systems and natural gas systems with pressure up to 1.6 MPa (16 BAR). Documentation content and proceesing of construction design		
<b>Scope :</b>	Standard defines common principles and requirements for documentation content and proceesing of construction design for water supply and sewage systems, heating systems and natural gas systems with pressure up to 1.6 MPa (16 BAR)		
<b>Relatedness :</b>			
National :	REV/AMD LVS 1054:2020		

<b>Sector :</b>	07AAAA (Secondary Subsector)	<b>Registration Date :</b>	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002454/0002		Project Established
<b>ICS :</b>	13.220.01, 91.040.01, 91.100.01		
<b>National Ref :</b>	NTA 8230-4:2025 Concept nl		
<b>Title :</b>	Biobased construction - Part 4: Biocomposite building components		
<b>Scope :</b>	There is a need for an overview of the relevant standards and guidelines for the design, construction, installation, use, maintenance and recycling of biocomposite building components for application in civil engineering and civil engineering. In addition, additional specifications and determination methods are specified on the basis of best practices to facilitate the application. Where possible, reference is made to and harmonised with relevant standards, guidelines and norms with regard to the application and the materials used.		

**Relatedness :**

National :	New
------------	-----

<b>Sector :</b>	07AAAA	<b>Registration Date :</b>	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	tst08039/0001		Project Established
<b>ICS :</b>	23.040.01, 75.200, 91.140.10		
<b>National Ref :</b>	Natural gas pipeline - Rules for the continuity of structural integrity		
<b>Title :</b>	This standard covers the rules governing all processes from the moment a failure is detected until the pipeline system is returned to service, with the objective of ensuring that the pipeline system remains within its designed safety and operating conditions and that structural integrity is continuously maintained. Based on the fundamental principle of preserving pipeline integrity, these rules are addressed under administrative and technical requirements and include critical elements such as routine inspections and risk management		
<b>Scope :</b>			

(surveillance and patrolling), emergency management and response plans, record keeping and traceability (documentation), corrosion control systems and monitoring, failure/damage detection and fitness-for-service assessments, qualified repair techniques, emergency response plans, and measures to prevent accidental ignition. For the application of integrity and continuity requirements and for detailed information related to functionality, reference shall also be made to TS EN 14161+A1 and TS EN 1594.

**Relatedness :**

National : New

---

Sector :	07AAAA	Registration Date :	2026-01-21
Organization :	TSE		
Country :	Türkiye		
Project ID :	tst08054/0001	Project Established	
ICS :	23.040.01, 75.200, 91.140.10		
National Ref :			
Title :	Natural Gas Pipelines – Design Rules for Steel Pipelines		
Scope :	This standard covers general technical rules for the design of steel pipes used in natural gas transmission and main distribution pipelines		

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 07ELDI: Electricity distribution and equipment**

---

Sector :	07ELDI	Registration Date :	2026-01-09
Organization :	AFNOR		
Country :	France		
Project ID :	00335758/0002	Project Established	
ICS :			
National Ref :	PR NF C17-200		
Title :	External electrical installations		

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

**Sector 07ENVI: Sewage, refuse, cleaning and environmental services**

---

Sector :	07ENVI	Registration Date :	2026-01-15
Organization :	DIN		
Country :	Germany		
Project ID :	06236984/0001	Project Established	
ICS :			
National Ref :	06236984		
Title :	Electrical properties of fresh and used greases from electric drives and wind turbines - Measurement of the specific electrical conductivity ( $\sigma$ ), the specific electrical resistivity ( $\rho$ ), the relative permittivity ( $\epsilon$ ) and the dielectric dissipation factor ( $\tan \delta$ )		

**Relatedness :**

National : New

---

**Sector :** 07ENVI **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 11905093/0001 **Project Established**  
**ICS :**  
**National Ref :** 11905093  
**Title :** German standard methods for the examination of water, waste water and sludge - General information (group A) - Sampling of water from mineral springs and spas (A 18)

**Relatedness :**

National : New

---

**Sector :** 07ENVI **Registration Date :** 2026-01-26  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002440/0002 **Project Established**  
**ICS :** 13.060.50  
**National Ref :** NEN 6646:2025 Concept nl  
**Title :** Water - Photometric determination of the content of and the sum of ammonium nitrogen and of the sum of the contents of ammoniacal and organically bound nitrogen according to Kjeldahl by mineralization with selenium and continuous flow analysis - Digestion with sulphuric acid, selenium and potassium sulphate  
**Scope :** This standard describes a method for the pretreatment of water samples with sulphuric acid and potassium sulphate.

**Relatedness :**

National : New

---

**Sector :** 07ENVI **Registration Date :** 2026-01-26  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002475/0002 **Project Established**  
**ICS :** 13.080.05  
**National Ref :** NPR 5741:2025 Concept nl  
**Title :** Soil - Guidance for the selection and use of drilling techniques and sampling apparatus for soil, sediments, sludge and groundwater in environmental site investigations  
**Scope :** NPR 5741 gives directions for the selection and use of boring systems and sampling apparatus for soil, sediments, sludge and groundwater, that are used in soil pollution investigations.

**Relatedness :**

National : New

---

**Sector :** 07ENVI **Registration Date :** 2026-01-22  
**Organization :** NEN  
**Country :** Netherlands

---

Project ID :	50002479/0001	Project Established
ICS :	13.060.70	
National Ref :	NEN 9405:2025 Concept nl	
Title :	Water - Methods in hydrobiology - Analyses of macrophytes in linear waters, lakes and pools	
Scope :	NEN 9405 applies to the method for the analysis of samples of shore, emerse, submerse and floating macrophytes in linear waters, lakes and pools of fresh brackish waters for the purposes of the EU Water Framework Directive.	
<b>Relatedness :</b>		
National :	New	

---

\*\* End of Subsector \*\*

#### **Sector 07FUEL: Fuels (solid and gaseous fuels, petroleum and distillates)**

---

Sector :	07FUEL	Registration Date :	2026-01-09
Organization :	AFNOR		
Country :	France		
Project ID :	00323005/0001	Project Established	
ICS :			
National Ref :	PR NF M07-028		
Title :	Liquid fuels. Determination of smoke point of kerosenes and jet fuels		
<b>Relatedness :</b>			
National :	New		

---

Sector :	07FUEL	Registration Date :	2026-01-28
Organization :	MSZT	Draft Issue Date :	2026-02-28
Country :	Hungary	Latest Date for Comments :	2026-03-31
Project ID :	34870602/0001	Project Established	
ICS :	75.160.20, 75.160.20		
National Ref :	MSZ 10870		
Title :	Aviation Turbine-Fuel. JET-A1. Requirements and test methods		
Scope :	This standard specifies the quality requirements and test methods for aviation turbine-fuel.		
<b>Relatedness :</b>			
National :	REV/AMD MSZ 10870:2023		

---

Sector :	07FUEL (Secondary Subsector)	Registration Date :	2026-01-28
Organization :	MSZT	Draft Issue Date :	2026-02-28
Country :	Hungary	Latest Date for Comments :	2026-03-31
Project ID :	34870602/0001	Project Established	
ICS :	75.160.20, 75.160.20		
National Ref :	MSZ 10870		
Title :	Aviation Turbine-Fuel. JET-A1. Requirements and test methods		
Scope :	This standard specifies the quality requirements and test methods for aviation turbine-fuel.		
<b>Relatedness :</b>			

---

National : REV/AMD MSZ 10870:2023

\*\* End of Subsector \*\*

### Sector 07GASD: Gas distribution and related services

Sector :	07GASD	Registration Date :	2026-01-26
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002460/0002	Project Established	
ICS :	23.040.01		
National Ref :	NEN 3655:2025 Concept nl		
Title :	Safety management system for pipeline systems for the transport of hazardous substances - Functional requirements		
Scope :	NEN 3655 describes the functional requirements for a safety management system (SMS) for pipeline systems for the transport of hazardous substances. This standard is not limited to steel pipeline systems, but also applies for pipeline systems of plastic, concrete and cast iron.		

#### Relatedness :

National : New

Sector :	07GASD	Registration Date :	2026-01-22
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002483/0001	Project Established	
ICS :	91.140.40		
National Ref :	NPR 3378-11:2025 nl		
Title :	Code of practice gas installations - Section gas pipe work - Part 11: Connecting pipe work and taps		
Scope :	This part concerns the appliance's connecting pipework - including the tap. This part of the NPR addresses requirements for the appliance connection, the tap, the fixed and flexible connecting pipes, and the permitted pressure drop.		

#### Relatedness :

National : New

Sector :	07GASD	Registration Date :	2026-01-22
Organization :	NEN		
Country :	Netherlands		
Project ID :	50002484/0001	Project Established	
ICS :	91.140.40		
National Ref :	NPR 3378-1:2025 Concept nl		
Title :	Code of practice gas installations - Section gas pipework - Part 1: Determination of gas tightness of the gas installation - Guidelines for NEN 1078 and NEN 8078		
Scope :	The strength and tightness of the gas pipeline and the tightness of the gas installation can be determined according to the procedures in this part of NPR 3378. The test in 4.1.2.2 relates to 5.2.2 of NEN 1078:2018, and that in 4.2 to 5.2.2 of NEN 8078+A1:2018. NEN 1078 and NEN 8078 are limited to the gas supply (gas pipeline).		

**Relatedness :**

National : New

---

**Sector :** 07GASD **Registration Date :** 2026-01-22  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002485/0001 **Project Established**  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-40:2025 Concept nl  
**Title :** Guidelines for gas installations - Section flue systems - Part 40: Installation of type C gas appliances with a combined system for air supply and flue, based on underpressure - Guidelines for NEN 2751-1, NEN 2757-2 and NEN 8757  
**Scope :** This section of the NPR describes the points to consider when connecting gas-fired appliances to a combined air supply and combustion gas exhaust system (CLV system), connecting the CLV system to the internal sewer system, and other points to consider when commissioning and handing over the entire system.

**Relatedness :**

National : New

---

**Sector :** 07GASD **Registration Date :** 2026-01-22  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002486/0001 **Project Established**  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-41:2025 Concept nl  
**Title :** Guidelines for gas installations - Section flue system - Part 41: Installation of type C gas appliances with single air supply and combined flue, based on underpressure - Guidelines for NEN 2757-1, NEN 2757-2 and NEN 8757  
**Scope :** This part of the NPR describes the points to consider when connecting gas-fired appliances to a shared exhaust system (semi-combined air supply/combustion gas exhaust system, hereinafter referred to as the semi-CLV system), the connection of the semi-CLV system to the internal sewer system, and other points to consider when commissioning and handing over the complete system.

**Relatedness :**

National : New

---

**Sector :** 07GASD **Registration Date :** 2026-01-22  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002487/0001 **Project Established**  
**ICS :** 91.140.40  
**National Ref :** NPR 3378-47:2025 Concept nl  
**Title :** Guidelines for gas installations - Section flue system - Part 47: Single flues for type B gas appliances - Choice of constructions and materials and dimensioning with the help of tables - Guidance to NEN 2757-1  
**Scope :** This part of the NPR applies to a flue gas exhaust system and associated combustion air supply opening for gas-fired type B appliances (open appliances) with a maximum load of 130 kW at the upper limit in homes or (residential) buildings. The appliance may or may not

---

be equipped with a transport fan.

**Relatedness :**

National : New

<b>Sector :</b>	07GASD (Secondary Subsector)	Registration Date :	2026-01-22
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002488/0001	Project Established	
<b>ICS :</b>	91.060.40, 91.140.30		
<b>National Ref :</b>	NEN 2757-1:2025 Concept nl		
<b>Title :</b>	Determination methods of the suitability of systems for flue gas discharge in building related combustion installations - Part 1: Installations with a gross heat input below or equal to 130 kW		
<b>Scope :</b>	This standard provides methods for determining flue gas discharge facilities from building-related installations, allowing for the determination of adequate flow direction, capacity, and flue gas permeability. It also allows for the determination of whether the flue gas discharge does not cause nuisance to building occupants and whether the flue gas discharge is sufficiently far from ventilation inlets.		

**Relatedness :**

National : New

<b>Sector :</b>	07GASD	Registration Date :	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	Latest Date for Comments :	2026-02-04
<b>Project ID :</b>	P0062965/0001	Draft for public enquiry	
<b>ICS :</b>			
<b>National Ref :</b>	PNE 60670-6:2023/2M		
<b>Title :</b>	Gas installations pipework supplied at maximum operating pressure (MOP) up to and including 5 bar. Part 6: Configuration, ventilation and evacuation of the combustion products requirements for the premises for gas appliances.		
<b>Scope :</b>	<ul style="list-style-type: none"> <li>- The texts associated with Figures 13 and 14 have been modified to clarify that the required distances for combustion product exhaust must also be maintained in relation to windows or ventilation openings located on the same level or floor, as specified in the 2014 version.</li> <li>- Some errors in the dimensions of Figure 13 have been corrected so that they correspond exactly to the requirements specified in the standard.</li> <li>- Diagrams illustrating the distance reduction allowed by the use of 45° flow deflectors have been added to Figure 13. Currently, this is only shown in Figure 14, but not in Figure 13.</li> </ul>		

**Relatedness :**

National : REV/AMD UNE 60670-6:2023

<b>Sector :</b>	07GASD (Secondary Subsector)	Registration Date :	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	tst08039/0001	Project Established	
<b>ICS :</b>	23.040.01, 75.200,		

91.140.10

**National Ref :****Title :** Natural gas pipeline - Rules for the continuity of structural integrity**Scope :**  
This standard covers the rules governing all processes from the moment a failure is detected until the pipeline system is returned to service, with the objective of ensuring that the pipeline system remains within its designed safety and operating conditions and that structural integrity is continuously maintained. Based on the fundamental principle of preserving pipeline integrity, these rules are addressed under administrative and technical requirements and include critical elements such as routine inspections and risk management (surveillance and patrolling), emergency management and response plans, record keeping and traceability (documentation), corrosion control systems and monitoring, failure/damage detection and fitness-for-service assessments, qualified repair techniques, emergency response plans, and measures to prevent accidental ignition. For the application of integrity and continuity requirements and for detailed information related to functionality, reference shall also be made to TS EN 14161+A1 and TS EN 1594.**Relatedness :****National :** New

<b>Sector :</b>	07GASD (Secondary Subsector)	<b>Registration Date :</b>	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	tst08054/0001	<b>Project Established</b>	
<b>ICS :</b>	23.040.01, 75.200, 91.140.10		
<b>National Ref :</b>			
<b>Title :</b>	Natural Gas Pipelines – Design Rules for Steel Pipelines		
<b>Scope :</b>	This standard covers general technical rules for the design of steel pipes used in natural gas transmission and main distribution pipelines		

**Relatedness :****National :** New

\*\* End of Subsector \*\*

**Sector 07NUCL: Nuclear energy and related equipment**

<b>Sector :</b>	07NUCL	<b>Registration Date :</b>	2026-01-09
<b>Organization :</b>	AFNOR		
<b>Country :</b>	France		
<b>Project ID :</b>	00322375/0001	<b>Project Established</b>	
<b>ICS :</b>			
<b>National Ref :</b>	PR NF M60-772		
<b>Title :</b>	Nuclear energy - Measurement of the environmental radioactivity - Air - Radon 222 in caves and underground buildings : methodology applied for the screening		

**Relatedness :****National :** New

\*\* End of Subsector \*\*

**Sector 07WWCS: Consulting services for water-supply and waste consultancy**

.....

**Sector :** 07WWCS **Registration Date :** 2026-01-09  
**Organization :** SIS **Draft Issue Date :** 2026-09-01  
**Country :** Sweden **Latest Date for Comments :** 2026-11-01  
**Project ID :** 00825650/0001 **Project Established**  
**ICS :** 13.060.30  
**National Ref :** 825650 1  
**Title :** Purification function of prefabricated stormwater facilities  
**Scope :** This document specifies requirements and provides recommendations for the purification function of prefabricated and compact stormwater treatment facilities

**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## **Monthly Notifications Register**

**Notifications registered at CCMC from 2026-01-01 to 2026-01-31**

**Sector 08\_ELTEC : Electrotechnology**

**Register issued on : 2026-02-06**

**Sector 08EAPA: Electrical equipment and apparatus**

---

<b>Sector :</b>	08EAPA	<b>Registration Date :</b>	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	<b>Latest Date for Comments :</b>	2026-02-24
<b>Project ID :</b>	P0045068/0001		Draft for public enquiry
<b>ICS :</b>			
<b>National Ref :</b>	PNE 109100		
<b>Title :</b>	Control of electrostatic hazards in the presence of explosive atmospheres. Operating procedures. Transfer of liquids.		
<b>Scope :</b>	Liquid transfer operations during which there is a risk of ignition or explosion due to the presence of flammable mixtures of vapors or gases with air are considered within the scope of this document. Both fixed and mobile containers of any capacity, such as buckets, drums, IBCs, trucks and tank wagons, are considered within the scope. Operations that cause electrostatic hazards include filling, transportation (of the container and its contents), emptying, grading, and sampling.		
<b>Relatedness :</b>			
<b>National :</b>	REV/AMD UNE 109100:1990 IN		

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

Sector 09\_HOUVA : Household appliances and HVAC

Register issued on : 2026-02-06

**Sector 09HVAC: Heating, cooling and ventilation equipment (HVAC Equipment)**


---

<b>Sector :</b>	09HVAC	Registration Date :	2026-01-15
<b>Organization :</b>	DIN		
<b>Country :</b>	Germany		
<b>Project ID :</b>	04112246/0001	Project Established	
<b>ICS :</b>			
<b>National Ref :</b>	04112246		
<b>Title :</b>	Ventilation and air conditioning - Part 4: Ventilation in buildings and rooms of health care - Supplement 2: Explanation for users of DIN 1946-4		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

<b>Sector :</b>	09HVAC	Registration Date :	2026-01-26
<b>Organization :</b>	NEN		
<b>Country :</b>	Netherlands		
<b>Project ID :</b>	50002478/0001	Project Established	
<b>ICS :</b>	17.200.10		
<b>National Ref :</b>	NTA 8052:2025 Concept nl		
<b>Title :</b>	Quality heat measurement		
<b>Scope :</b>	The aim of this document is to improve, clarify and accelerate the current measurement and reporting system for thermal energy production.		

**Relatedness :**

<b>National :</b>	New
-------------------	-----

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

**Sector 10\_DIGIS : Digital society**

Register issued on : 2026-02-06

**Sector 10AAAA: Digital society\_General**


---

**Sector :** 10AAAA **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06237052/0001 Project  
Established  
**ICS :**  
**National Ref :** 06237052  
**Title :** Testing of solid and liquid fuels - Determination of gross calorific value by the bomb calorimeter and calculation of net calorific value  
  
**Relatedness :**  
**National :** New

---

**Sector :** 10AAAA **Registration Date :** 2026-01-15  
**Organization :** UNE  
**Country :** Spain  
**Project ID :** P0063126/0001 Project  
Established  
**ICS :**  
**National Ref :** PNE 133100-8  
**Title :** Infrastructures for telecommunication networks. Part 8: Telecommunications infrastructure for fiber optic-ready buildings  
**Scope :** This document applies to telecommunications infrastructure for the adaptation to fibre optics of all buildings, generally owned by a single owner, outside the scope of ICT regulations, and facilitates user connection to high-capacity networks.  
  
**Relatedness :**  
**National :** New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

**Sector 13\_DEFCE : Defence and security**

Register issued on : 2026-02-06

**Sector 13HELP: Emergency , security and related support equipment**

---

**Sector :** 13HELP **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 09500675/0001 **Project  
Established**  
**ICS :**  
**National Ref :** 09500675  
**Title :** Signs, plates and labels - Dimensions  
  
**Relatedness :**  
National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*

## Monthly Notifications Register

Notifications registered at CCMC from 2026-01-01 to 2026-01-31

Sector 14\_SERVI : Services

Register issued on : 2026-02-06

**Sector 14AAAA: Services\_General**


---

<b>Sector :</b>	14AAAA	Registration Date :	2026-01-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01616440/0001	Project Established	
<b>ICS :</b>	03.080.30		
<b>National Ref :</b>	UNI1616440		
<b>Title :</b>	Non-regulated professions - Condominium auditor - Knowledge, skill, autonomy and responsibility requirements		
<b>Scope :</b>	The standard defines the requirements relating to the professional activity of condominium auditors, i.e. professionals who perform condominium audits in accordance with the mandate received from the condominium owners' meeting. These requirements are described in terms of knowledge, skill, autonomy and responsibility in line with the European Qualification Framework (EQF) and are expressed in such a way as to facilitate and contribute to making the processes of assessment and validation of learning outcomes as consistent as possible.		

**Relatedness :**

National : REV/AMD UNI 11777:2020

---

<b>Sector :</b>	14AAAA	Registration Date :	2026-01-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01616526/0001	Project Established	
<b>ICS :</b>	03.080		
<b>National Ref :</b>	UNI1616526		
<b>Title :</b>	Audio, Video and Control integration services (AVC) - Requirements for design, installation, configuration, calibration, programming and technical verification of the integrated system		
<b>Scope :</b>	This document specifies requirements for design, installation, configuration, calibration, programming and technical verification of integration services for audio, video and control systems.		

**Relatedness :**

National : REV/AMD UNI 11799:2020

---

<b>Sector :</b>	14AAAA	Registration Date :	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	t0177782/0001	Project Established	
<b>ICS :</b>	03.080.30, 33.060		
<b>National Ref :</b>			
<b>Title :</b>	Competent services - Competent services - Devices used in homes and similar places that burn gas - Rules		
<b>Scope :</b>	This standard includes rules for structural characteristics, operating, personal and technical equipment providing devices used in homes and similar places that burn gas		

**Relatedness :**

National : New

---

<b>Sector :</b>	14AAAA	Registration Date :	2026-01-21
<b>Organization :</b>	TSE		
<b>Country :</b>	Türkiye		
<b>Project ID :</b>	tst12426/0003	Project Established	
<b>ICS :</b>	03.080.30		
<b>National Ref :</b>			
<b>Title :</b>	Competent services - Medical devices - Rules		
<b>Scope :</b>	This standard includes rules for structural characteristics, operating, personal and technical equipment providing Medical devices		
<b>Relatedness :</b>			
<b>National :</b>	New		

---

\*\* End of Subsector \*\*

### **Sector 14BUSI: Business services: law, marketing, consulting, recruitment, printing and security**

---

<b>Sector :</b>	14BUSI	Registration Date :	2026-01-28
<b>Organization :</b>	UNI		
<b>Country :</b>	Italy		
<b>Project ID :</b>	01616513/0001	Project Established	
<b>ICS :</b>	03.040		
<b>National Ref :</b>	UNI1616513		
<b>Title :</b>	Non-regulated professions - Management consultant - Knowledge, skill, autonomy and responsibility requirements		
<b>Scope :</b>	<p>The standard defines the requirements relating to the professional activity of management consultants, i.e. the professional activity aimed at providing, in terms of design and delivery, intangible and intellectual services, carried out individually, in groups, or in the form of companies, and whose clients are private and public entities (companies/organizations/bodies), regardless of the skills required in the specialized activity carried out.</p> <p>Management consultants develop and design their offerings with a broad perspective. These requirements are specified, starting from the specific tasks and activities identified, in terms of knowledge, skills, autonomy, and responsibility in line with the European Qualifications Framework (EQF) and are expressed in such a way as to facilitate and contribute to making the processes of assessment and validation of learning outcomes as consistent as possible.</p>		
<b>Relatedness :</b>			
<b>National :</b>	REV/AMD UNI 11369:2019		

---

<b>Sector :</b>	14BUSI	Registration Date :	2026-01-15
<b>Organization :</b>	UNE		
<b>Country :</b>	Spain	Latest Date for Comments :	2026-02-14
<b>Project ID :</b>	P0061050/0001	Draft for public enquiry	
<b>ICS :</b>			
<b>National Ref :</b>	PNE 330000-1		
<b>Title :</b>	Requirements for the certification of persons scheme in the field of industrial safety. Part 1:Distribution and use of gaseous fuels		
<b>Scope :</b>	This document establishes the common criteria for the development of the certification scheme for qualified installers, commissioning agents, maintenance and adaptation of gas appliances in accordance with their competences set in the Spanish Regulation RD 919/2006.		

---

**Relatedness :**

National : New

---

**Sector :** 14BUSI **Registration Date :** 2026-01-15  
**Organization :** UNE  
**Country :** Spain  
**Project ID :** P0063201/0001 **Project Established**  
**ICS :**  
**National Ref :** PNE 66500  
**Title :** Minimum requirements for the certification of inputs to be used in organic plant production according to UNE 142500 and UNE 315500  
**Scope :** This standard establishes the minimum requirements that certification bodies for inputs used in organic plant production must meet in accordance with Standards UNE 142500 and UNE 315500.

**Relatedness :**

National : REV/AMD UNE 66500:2017

---

\*\* End of Subsector \*\*

**Sector 14SINS: Installation services (except software)**

**Sector :** 14SINS **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 17700014/0001 **Project Established**  
**ICS :**  
**National Ref :** 17700014  
**Title :** Sustainable composite insurance products  
**Relatedness :**  
National : New

---

\*\* End of Subsector \*\*

**Sector 14TEST: Technical testing, analysis and consultancy services**

**Sector :** 14TEST **Registration Date :** 2026-01-15  
**Organization :** DIN  
**Country :** Germany  
**Project ID :** 06236919/0001 **Project Established**  
**ICS :**  
**National Ref :** 06236919  
**Title :** Testing of materials for semiconductor technology - Determination of traces of elements in liquids - Part 9: Determination of XX elements in hydrogen peroxide by ICP-MS  
**Relatedness :**  
National : New

---

**Sector :** 14TEST **Registration Date :** 2026-01-15  
**Organization :** DIN

---

---

**Country :** Germany  
**Project ID :** 06237041/0001 Project  
Established  
**ICS :**  
**National Ref :** 06237041  
**Title :** Corrosion of metals and alloys - Comparative account of accelerated corrosion test methods and of their suitability for different fields of application and corrosion protection systems

**Relatedness :**

National : New

---

**Sector :** 14TEST Registration Date : 2026-01-21  
**Organization :** TSE  
**Country :** Türkiye  
**Project ID :** tst13584/0003 Project  
Established  
**ICS :** 35.240.15  
**National Ref :**  
**Title :** Secure card access devices for electronic identity cards - Security specifications  
**Scope :** This standard includes the security specifications related to electronic card access devices.  
**Relatedness :**  
 National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*