

1 SCOPE

Standardization of rules constituting a design and manufacturing code comprising the choice of materials, design, fabrication, installation, inspection and testing of industrial piping and pipeline, including the choice of safety systems. The meaning of "industrial piping" is the following: Pipes or pipe networks located on the premises of an industrial site. The meaning of "pipelines" is the following: Pipes or pipe networks located outside premises of an industrial site.

The following are excluded from the scope of CEN/TC 267:

- Pipelines for waste water, and piping for waste water, the latter being directly evacuated via the sewer system outside of industrial premises and/or in the environment (dealt within CEN/TC 165);
- Pipelines for gaseous fuels (that is to say any fuel that is in gaseous state at a temperature of 15°C and at a pressure of 1 bar (dealt with in CEN/TC 234);
- Piping and pipelines for water for human consumption (dealt with in CEN/TC 164);
- Pipelines for petroleum and natural gas industries (dealt with in CEN/TC 12).

The limits between piping and pipelines are defined by CEN/TC 267/WG 1.

2 STRUCTURE

TC	Title	Chairman	Secretary
	Industrial piping and pipelines	Mr. Forterre (France)*	Mr. Ameslon (UNM - France)

WG	Title	Convenor	Secretary
1	General + Hydrogen (joint with CEN/TC 54)	Mr. Forterre (France)* Mr. Kittel (Germany) H2 Project Leader	Mr. Ameslon (UNM - France)
2	Metallic materials (joint with CEN/TC 54) Mr. Langenberg (Germany) *		Mr. Ameslon (UNM - France)
3	Design and calculation	Mr. Forterre (France)	Mr. Ameslon (UNM - France)
4	Manufacturing and installation	Mr. Mussmann (Germany)*	Ms. Thu Trang Bähr (DIN - Germany)
5	Inspection and testing Mr. Kittel (Germany)*	Ms. Thu Trang Bähr (DIN - Germany)	
8	Maintenance of EN 13480 series (MHD)	Mrs. Gaudin (France)	Mr. Ameslon (UNM - France)
9	Aluminium and aluminium alloy piping	Mr. Kittel (Germany)*	Ms. Thu Trang Bähr (DIN - Germany)
* Extensi	* Extension of the mandate or new appointment.		

3 LIAISONS OF CEN/TC 267

CEN/TC 267 has a liaison with the following committees:

- CEN/TC 54 "Unfired pressure vessels"



- CEN/TC 69 "Industrial valves"
- CEN/TC 74 "Flanges and their joints"
- CEN/TC 121 "Welding"
- CEN/TC 132 "Aluminium and aluminium alloys"
- CEN/TC 250/SC 1 "Eurocode 1: Actions on structure"
- CEN/TC 250/SC 3 "Eurocode 3: Design of steel structures"
- CEN/TC 250/SC 8 "Eurocode 8: Earthquake resistance design of structures"
- CEN/TC 268 "Cryogenic vessels and specific hydrogen technologies applications"
- CEN/TC 269 "Shell and water-tube boilers"
- CEN/TC 459/SC 10 "Steel tubes, and iron and steel fittings"

4 WORK PROGRAMME - CURRENT STATUS OF WORK ITEMS

PWIs	Draft project(s)	Status	WG
PWI 00267099	prEN 13480-10	New Part 10: "Metallic industrial piping - Part 10: Additional requirements for piping of titanium and titanium alloys". Project to be drafted in line with EN 13445-11:2024.	5
PWI 00267100	EN 13480-8:2024/prA1	Draft Amendment dedicated to be prA1 of EN 13480-8:2024 . Technical topics under consideration. Project not started yet.	9
PWI 00267101	EN 13480-3:2024/prA2 (old EN 13480-3:2017/prA7)	Draft Amendment dedicated to be prA2 of EN 13480-3:2024 . Technical topics under consideration. Project not started yet.	3
PWI 00267102	prEN 13480-11	New Part 11: "Metallic industrial piping - Part 11: Additional requirements for hydrogen application piping". CIB for activation of the preliminary work item to be launched. Mature Draft for CEN Enquiry almost completed.	1
PWI 00267112	EN 13480-1:2024/prA1	Draft Amendment dedicated to be prA1 of EN 13480-1:2024 . Technical topics under consideration. Project not started yet.	1
PWI 00267113	EN 13480-6:2024/prA1	Draft Amendment dedicated to be prA1 of EN 13480-6:2024 . Technical topics under consideration. Project not started yet.	1

WI(s)	Project(s)	Status	wG
WI 00267084	FprEN 13480-9	New Part 9: "Additional requirements for piping of nickel and nickel alloys". Planned to be submitted to CEN Formal Vote. Process was stopped. Negative Assessment from the PED HAS Consultant. Comments to be solved. Follow-up on EN 13445-10:2021/prA1 to be considered (similar issues).	5
WI 00267091	EN 13480-3:2024/prA1 (old EN 13480-3:2017/prA6)	Draft Amendment prA1 to EN 13480-3:2024 . Mature Draft for CEN Enquiry almost completed.	3
WI 00267097	EN 13480-4:2024/prA1	Draft Amendment prA1 to EN 13480-4:2024 . CEN Enquiry from 2025-12-18 to 2026-03-12	4
WI 00267098	EN 13480-5:2024/prA1	Draft Amendment prA1 to EN 13480-5:2024 . CEN Enquiry from 2025-12-04 to 2026-02-26	5
WI 00267111	EN 13480-2:2024/prA1	Draft Amendment prA1 to EN 13480-2:2024 . CEN Enquiry from 2025-12-11 to 2026-03-05	2



5 SITUATION REGARDING THE DECISIONS ADOPTED AFTER THE 38th PLENARY MEETING

Decisions	Follow-up
DECISION N 001/2024 (document N 1522)	Approved
Subject: Appointment of WG Convenor - CEN/TC 267/WG 3	Action completed
DECISION N 002/2024 (document N 1522)	Approved
Subject: Adoption of Preliminary Work Item – EN 13480-1:2024/prA1	Action completed
DECISION N 003/2024 (document N 1522)	Approved
Subject: Adoption of New Work Item – EN 13480-2:2024/prA1	Action completed
DECISION N 004/2024 (document N 1522)	A ation materials would
Subject: Merging of existing Work Item(s) 00267091 and 00267101	Action not relevant
DECISION N 005/2024 (document N 1522)	Approved
Subject: Renumbering of Amendment for PWI 00267097	Action completed
DECISION N 006/2024 (document N 1522)	Approved
Subject: Activation Preliminary Work Item – EN 13480-4:2024/prA1	Action completed
DECISION N 007/2024 (document N 1522)	Approved
Subject: Renumbering of Amendment for PWI 00267098	Action completed
DECISION N 008/2024 (document N 1522)	Approved
Subject: Activation Preliminary Work Item – EN 13480-5:2024/prA1	Action completed
DECISION N 009/2024 (document N 1522)	Approved
Subject: Renumbering of Amendment for PWI 00267100	Action completed
DECISION N 010/2024 (document N 1522)	
Subject: Continuation of the liaison with CEN/TC 54, CEN/TC 69, CEN/TC 74, CEN/TC 121, CEN/TC 132, CEN/TC 250, CEN/TC 268, CEN/TC 269 and CEN/TC 459/SC 10	
DECISION N 011/2024 (document N 1522)	Approved
Subject: Approval of the revised Business Plan	Action completed
DECISION C 001/2025 (document N 1530)	Approved
Subject: Adoption PWI for EN 13480-1:2024/prA1	Action completed
DECISION C 002/2025 (document N 1530)	Approved
Subject: Adoption NWIP for EN 13480-2:2024/prA1	Action completed
DECISION C 003/2025 (document N 1531)	Approved
Subject: Activation PWI for EN 13480-4:2024/prA1	Action completed
DECISION C 004/2025 (document N 1532)	
Subject: Activation PWI for EN 13480-5:2024/prA1	Approved Action completed



Decisions	Follow-up	
DECISION C 005/2025 (document N 1534)	Approved	
Subject: Adoption PWI for EN 13480-6:2024/prA1	Approved Action completed	
DECISION C 006/2025 (document N 1546)		
Subject: Activation PWI for prEN 13480-11	Action under progress	
