

Information procedure

Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Register issued on : 2021-07-02

A list of subsectors can be found at the end of this document.



Information procedure

Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector A : SERVICES

Register issued on : 2021-07-02

Subsector A02: CLEANING SERVICES

Subsector : Organization : Country :	A02 LVS Latvia	Registration Date : Draft Issue Date : Latest Date for Comments :	
Project ID :	00059241/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	03.080.10 prLVS 1051-1 Cleaning quality – Part 1: Syster This standard describes a system general principles stipulated in EN	for establishing and assessing cl	ng cleaning quality leaning quality based on the
<u>Relatedness</u> : National :	REV/AMD LVS 1051:2017		
Subsector :	A02	Registration Date :	
Organization :	LVS	Draft Issue Date :	2021-06-04
Country : Project ID :	Latvia 00059242/0001	Latest Date for Comments :	2021-08-04 Draft for public enquiry
ICS : National Ref : Title : Scope :	03.080.10 prLVS 1052-2 Cleaning quality – Part 2: Certifi Requirements for attestation of c This Part 2 gives requirements for Standard is based on INSTA 800-2	conformity certification of companies and	ons using LVS 1051-1 –
<u>Relatedness</u> : National :	REV/AMD LVS 1051:2017		

** End of Subsector **

Subsector A11: SAFETY AND SECURITY

Subsector :	A11	Registration Date :	2021-06-28
Organization :	SN	-	
Country :	Norway		
Project ID :	NOT21017/0001		Project
Toject D.	1012101//0001		Established
ICS :	03.100.01		
National Ref :	NS 5840		
Title :	Social security - Emergency p assessment	reparedness analysis and emerg	ency preparedness
Scope :	1 0	es for planning, conducting and re ed to, and is intended to be used in NS 5832 and NS-ISO 31000.	
Relatedness :			
National :	New		

** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector B : BUILDING AND CONSTRUCTION

Register issued on : 2021-07-02

Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2021-06-30
Organization : Country :	UNI Italy		
Project ID :	01609765/0001		Project
ICS :	13.220.20		Established
National Ref :	UNI1609765		
Title :	Smoke and heat control systems and heat exhaust ventilation system		I maintenance of smoke
Scope :	This standard describes the proced control, maintenance of smoke and		-
<u>Relatedness</u> : National :	REV/AMD UNI 9494-3		
Subsector :	B01	Registration Date :	2021-06-25
Organization : Country :	BSI United Kingdom		
-	-		Project
Project ID :	02101539/0001		Established
ICS : National Ref : Title :	BS 8524-1 Active fire curtain barrier assembl	ies. Part 1: Specification	
Relatedness : National :	New		
Subsector :	B01	Registration Date :	2021-06-25
Organization : Country :	BSI United Kingdom		
Project ID :	02101540/0001		Project
-	02101340/0001		Established
ICS : National Ref : Title :	BS 8524-2 Active fire curtain barrier assembl application, installation and mainte		or
Relatedness :			
National :	New		
Subsector :	B01	Registration Date :	2021-06-16
Organization : Country :	DIN Germany		
Project ID :	03101183/0001		Project
ICS:	05101105/0001		Established
National Ref : Title :	03101183 Water conduit for fire extinguishin fire hose systems and pillar fire hy		
<u>Relatedness</u> : National :	New		

Subsector :	B01	Registration Date :	2021-06-16
Organization :	DIN	-	
Country :	Germany		
Project ID :	03101306/0001		Project
-			Established
ICS : National Ref :	03101306		
Title :	Powder extinguishing systems for	firefighting vehicles	
	5 5 7	0 0	
Relatedness :	New		
National :	New		
Subsector :		Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	03101307/0001		Project
-			Established
ICS : National Ref :	03101307		
Title :	Warning lights and warning signal	units emitting blue and ambe	er light
Relatedness : National :	New		
Subsector B02: STRU	** End of Sub	sector **	
Subsector :	B02	Registration Date :	2021-06-21
Organization : Country :	NQIS/ELOT Greece	Draft Issue Date : Latest Date for Comments :	2021-07-05 2021-09-05
Country .		Latest Date for Comments.	Project
Project ID :	09900615/0001		Established
ICS :	93.010		
National Ref :	ЕЛОТ ТП 1501-03-10-03-00		
Title :	Corrosion protection and painting	of steel	
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-03-10-0	3-00:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900616/0001		Project Established
ICS :	93.010		Established
National Ref : Title :	93.010 ΕΛΟΤ ΤΠ 1501-04-01-01-00 Building piping systems under pre	ssure with black welded stee	pipes
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-04-01-0	1-00:2009	

				Page 7
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900617/0001		Project Established	
ICS :	93.010		Established	
National Ref :	ЕЛОТ ТП 1501-04-04-04-01			
Title :	Floor gullies, odour-tight			
<u>Relatedness</u> : National :	REV/AMD EAOT TI 1501-04-0	4-04-01:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900618/0001		Established	
ICS :	93.010			
National Ref :	ЕЛОТ ТП 1501-04-04-02			
Title :	Floor gullies, not odour-tight			
Relatedness :				
National :	REV/AMD ΕΛΟΤ ΤΠ 1501-04-0	4-04-02:2009		
Subsector :		Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-	000000010/00001		Project	
Project ID :	09900619/0001		Established	
ICS : National Ref : Title :	93.010 E∧OT T∏ 1501-05-01-05-01 Elastomeric bearings			
Relatedness : National :	REV/AMD EAOT TH 1501-05-0	1-05-01:2009		
Subsector :	B02	Pagistration Data :		
Organization :		Registration Date : Draft Issue Date :	2021-06-21 2021-07-05	
Siguinzacion .	NOIS/ELOT			
Country	NQIS/ELOT Greece		2021-09-05	
-	Greece	Latest Date for Comments :	2021-09-05 Project	
Country : Project ID :	Greece 09900620/0001			
Project ID : ICS :	Greece 09900620/0001 93.010		Project	
Project ID : ICS : National Ref :	Greece 09900620/0001 93.010 ЕЛОТ ТП 1501-05-02-03-00	Latest Date for Comments :	Project	
Project ID : ICS : National Ref :	Greece 09900620/0001 93.010	Latest Date for Comments :	Project	
Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Greece 09900620/0001 93.010 ЕЛОТ ТП 1501-05-02-03-00	Latest Date for Comments : s - Antigraffiti coatings	Project	
Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	Greece 09900620/0001 93.010 ЕЛОТ ТП 1501-05-02-03-00 Paving slabs and cobblestones REV/AMD ЕЛОТ ТП 1501-05-0	Latest Date for Comments : s - Antigraffiti coatings 2-03-00:2009	Project Established	
Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Greece 09900620/0001 93.010 EAOT TП 1501-05-02-03-00 Paving slabs and cobblestones REV/AMD EAOT TП 1501-05-0 B02	Latest Date for Comments : a - Antigraffiti coatings 2-03-00:2009 Registration Date :	Project Established 2021-06-21	
Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	Greece 09900620/0001 93.010 ЕЛОТ ТП 1501-05-02-03-00 Paving slabs and cobblestones REV/AMD ЕЛОТ ТП 1501-05-0	Latest Date for Comments : s - Antigraffiti coatings 2-03-00:2009	Project Established	

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CS :	93.010		Established
us . National Ref :	53.010 ΕΛΟΤ ΤΠ 1501-05-02-06-(00	
itle :		nd their inflow - outflow shafts	
elatedness :			
Vational :	REV/AMD EAOT TH 150	1-05-02-06-00:2009	
iubsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
roject ID :	09900622/0001		Project Established
CS:	93.010		
National Ref : Fitle :	E∧OT TΠ 1501-05-03-02-0 Road pavement subgrad soil	01 le layers and embankment bedding lay	ers with lime stabilized
Relatedness : National :	REV/AMD EAOT TH 150	1-05-03-02-01:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
-			Project
Project ID :	09900623/0001		Established
CS : National Ref : Fitle :	93.010 E∧OT TΠ 1501-05-03-02-0 Road pavement subgrad granular materials	02 le layers with cement stabilized soil and	d cement bounded
Relatedness :			
National :	REV/AMD EAOT TH 150	1-05-03-02-02:2009	
	REV/AMD EAOT TП 150 	1-05-03-02-02:2009 Registration Date :	2021-06-21
ubsector :			2021-06-21 2021-07-05
Subsector : Drganization :	B02	Registration Date :	
Subsector : Drganization : Country :	B02 NQIS/ELOT	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project
Subsector : Drganization : Country : Project ID :	B02 NQIS/ELOT Greece 09900624/0001	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05
Subsector : Drganization : Country : Project ID : CS :	B02 NQIS/ELOT Greece	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-07-05 2021-09-05 Project
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	B02 NQIS/ELOT Greece 09900624/0001 93.010 ЕЛОТ ТП 1501-05-03-08-0	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-07-05 2021-09-05 Project
Subsector : Drganization : Country : Project ID : CS : National Ref :	B02 NQIS/ELOT Greece 09900624/0001 93.010 EAOT TП 1501-05-03-08-0 Road shoulders with hor	Registration Date : Draft Issue Date : Latest Date for Comments : 00	2021-07-05 2021-09-05 Project
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	B02 NQIS/ELOT Greece 09900624/0001 93.010 EAOT TΠ 1501-05-03-08-0 Road shoulders with hor REV/AMD EAOT TΠ 150	Registration Date : Draft Issue Date : Latest Date for Comments : 00 ticultural soil and aggregates mixture 1-05-03-08-00:2009	2021-07-05 2021-09-05 Project Established
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	B02 NQIS/ELOT Greece 09900624/0001 93.010 EAOT TП 1501-05-03-08-0 Road shoulders with hor	Registration Date : Draft Issue Date : Latest Date for Comments : 00 ticultural soil and aggregates mixture	2021-07-05 2021-09-05 Project
Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	B02 NQIS/ELOT Greece 09900624/0001 93.010 EΛΟΤ ΤΠ 1501-05-03-08-0 Road shoulders with hor REV/AMD ΕΛΟΤ ΤΠ 150 B02	Registration Date : Draft Issue Date : Latest Date for Comments : 00 ticultural soil and aggregates mixture 1-05-03-08-00:2009 Registration Date :	2021-07-05 2021-09-05 Project Established 2021-06-21
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country :	B02 NQIS/ELOT Greece 09900624/0001 93.010 EΛΟΤ ΤΠ 1501-05-03-08-0 Road shoulders with hor REV/AMD ΕΛΟΤ ΤΠ 150 B02 NQIS/ELOT Greece	Registration Date : Draft Issue Date : Latest Date for Comments : 00 ticultural soil and aggregates mixture 1-05-03-08-00:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization :	B02 NQIS/ELOT Greece 09900624/0001 93.010 EAOT TΠ 1501-05-03-08-0 Road shoulders with hor REV/AMD EAOT TΠ 150 B02 NQIS/ELOT	Registration Date : Draft Issue Date : Latest Date for Comments : 00 ticultural soil and aggregates mixture 1-05-03-08-00:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05

National Ref :	EAOT TIT 1501-05-03-11-01			
fitle :	Asphalt pre-coating			
Relatedness : National :	REV/AMD EAOT TTI 1501-05-0)3-11-01:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05 Project	
Project ID :	09900626/0001		Established	
CS : National Ref : Fitle :	93.010 E∧OT T⊓ 1501-05-03-18-01 Asphalt emulsion coating for th	ne protection of stabilized pavem	ent layers	
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-05-0)3-18-01:2009		
Subsector :	В02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05 Project	
Project ID :	09900627/0001		Established	
CS : National Ref : Fitle :	93.010 E∧OT TΠ 1501-05-04-08-00 Changeable message signs			
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-05-0)4-08-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
o Bainzacion i		Dialt issue Date.		
-	Greece	Latest Date for Comments :	2021-09-05	
Country :			2021-09-05 Project	
Country : Project ID : ICS : National Ref :	Greece		2021-09-05	
Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Greece 09900628/0001 93.010 ЕЛОТ ТП 1501-05-05-06-00	Latest Date for Comments :	2021-09-05 Project	
Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	Greece 09900628/0001 93.010 ЕЛОТ ТП 1501-05-05-06-00 Permanent road fences REV/AMD ЕЛОТ ТП 1501-05-0	Latest Date for Comments : 05-06-00:2009 Registration Date :	2021-09-05 Project Established	
Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	Greece 09900628/0001 93.010 EAOT TП 1501-05-05-06-00 Permanent road fences REV/AMD EAOT TП 1501-05-0 B02 NQIS/ELOT	Latest Date for Comments : 05-06-00:2009 Registration Date : Draft Issue Date :	2021-09-05 Project Established 2021-06-21 2021-07-05	
Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	Greece 09900628/0001 93.010 ЕЛОТ ТП 1501-05-05-06-00 Permanent road fences REV/AMD ЕЛОТ ТП 1501-05-0 B02 NQIS/ELOT Greece	Latest Date for Comments : 05-06-00:2009 Registration Date :	2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05	
Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	Greece 09900628/0001 93.010 EAOT TП 1501-05-05-06-00 Permanent road fences REV/AMD EAOT TП 1501-05-0 B02 NQIS/ELOT	Latest Date for Comments : 05-06-00:2009 Registration Date : Draft Issue Date :	2021-09-05 Project Established 2021-06-21 2021-07-05	
Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	Greece 09900628/0001 93.010 ЕЛОТ ТП 1501-05-05-06-00 Permanent road fences REV/AMD ЕЛОТ ТП 1501-05-0 B02 NQIS/ELOT Greece	Latest Date for Comments : 05-06-00:2009 Registration Date : Draft Issue Date :	2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	

National :

Organization : NQIS/ELOT Draft Issue Date : 2021-07 Country : Greece Latest Date for Comments : 2021-08 Project ID : 09900630/0001 Project ICS : 93.010 National Ref : EAOT TIT 1501-07-03-01-50 Title : Rail tracks alignment adjustments with heavy equipment Rejistration Date : 2021-06- Subsector : B02 Registration Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-06- Country : Greece Latest Date for Comments : 2021-06- Project ID : 09900631/0001 Proje Establish ICS : 93.010 National Ref : EAOT TIT 1501-07-03-02-10 National Ref : EAOT TIT 1501-07-03-02-10- National Ref : 2021-06- Subsector : B02 Registration Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-06- Subsector : B02 Registration Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-07- Country : Greece <td< th=""><th></th><th></th><th></th><th></th></td<>				
Organization : NQIS/ELOT Draft Issue Date : 2021-07- Country : Greece Latest Date for Comments : 2021-07- Project ID : 09900630/0001 Project ID : 20100- ICS : 93.010 National Ref : EA/OT TI 1501-07-03-01-50 Establish National Ref : EA/OT TI 1501-07-03-01-50-2009 Registration Date : 2021-06- Subsector : B02 Registration Date : 2021-09- Country : Greece Latest Date for Comments : 2021-09- Subsector : B02 Registration Date : 2021-09- Project ID : 09900631/0001 Proje Establish CS : 93.010 National Ref : EAOT TIT 1501-07-03-02-10 Establish National Ref : EAOT TIT 1501-07-03-02-10 Title : 2021-06- Subsector : B02 Registration Date : 2021-07- Organization : NQIS/ELOT Draft Isue Date : 2021-07- Country : Greece Latest Date for Comments : 2021-07- Country : Greece Latest Date for Comments : 2021-07- <t< td=""><td>Subsector :</td><td></td><td>Registration Date :</td><td>2021-06-21</td></t<>	Subsector :		Registration Date :	2021-06-21
Project ID : 09900630/0001 Establish CCS : 93.010 CCS : 93.010 CCS : 93.010 Title : Rail tracks alignment adjustments with heavy equipment Relatedness : National : REV/AMD EAOT TTI 1501-07-03-01-50:2009 Cubector : B02 Registration Date : 2021-06- Country : Greece Latest Date for Comments : 2021-09- Project ID : 09900631/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-02-10 Country : Greece Latest Date for Comments : 2021-06- Corganization : NQI5/ELOT Draft Issue Date : 2021-06- Country : Greece Latest Date for Comments : 2021-09- Project ID : 09900631/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-02-10 Country : Greece Latest Date for Comments : 2021-06- Corganization : NQI5/ELOT Draft Issue Date : 2021-06- Country : Greece Latest Date for Comments : 2021-07- Country : Greece Latest Date for Comments : 2021-09- Project ID : 09900632/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 Title : Laying of continuous welded rail tracks (CWR) and distressing Relatedness : National : REV/AMD EAOT TTI 1501-07-03-03-10- Country : Greece Latest Date for Comments : 2021-06- Corganization : NQI5/ELOT Draft Issue Date : 2021-07- Country : Greece Latest Date for Comments : 2021-09- Project ID : 09900632/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 COUNTY : Greece Latest Date for Comments : 2021-09- Project ID : 09900633/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 COUNTY : Greece Latest Date for Comments : 2021-09- Project ID : 09900633/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 COUNTY : Greece Latest Date for Comments : 2021-09- Project ID : 09900633/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-10 COUNTY : Greece Latest Date for Comments : 2021-09- Project ID : 09900633/0001 CCS : 93.010 National Ref : EAOT TTI 1501-07-03-03-50 Title : Adjustment and distressing of continuous welded rail tracks (CWR) at ambi	Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Project ID : 099006300001 Establish ICS : 93.010 Establish National Ref : EAOT TH 1501-07-03-01-50 Titte : Relatedness : National I: REV/AMD EAOT TH 1501-07-03-01-50:2009 Subsector : B02 Registration Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-07- Country : Greece Latest Date for Comments : 2021-07- Project ID : 09900631/0001 Establish K1 EAOT TH 1501-07-03-02-10 Title : General requirements for jointed rail tracks laying Relatedness : National Ref : EAOT TH 1501-07-03-02-10.2009 Title : Subsector : B02 Registration Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-06- Organization : NQIS/ELOT Draft Issue Date : 2021-06- Subsector : B02 Registration Date : 2021-06- Subsector : B02 Registration Date : 2021-06- Org	Country :	Greece	Latest Date for Comments :	2021-09-05
CS: 93.010 Vational Ref: EAOT TTI 1501-07-03-01-50 Title: Rail tracks alignment adjustments with heavy equipment Relatedness: Vational: REV/AMD EAOT TTI 1501-07-03-01-50:2009 Vational: REV/AMD EAOT TTI 1501-07-03-01-50:2009 Vational: REV/AMD EAOT TTI 1501-07-03-01-50:2009 Vational Ref: EAOT TTI 1501-07-03-02-10 Title: General requirements for jointed rail tracks laying Relatedness: Vational: REV/AMD EAOT TTI 1501-07-03-02-10 Vational Ref: EAOT TTI 1501-07-03-02-10 Vational Ref: REV/AMD EAOT TTI 1501-07-03-02-10:2009 Vational: REV/AMD EAOT TTI 1501-07-03-03-10 Title: Laying of continuous welded rail tracks (CWR) and distressing Relatedness: Vational: REV/AMD EAOT TTI 1501-07-03-03-10 Vational: REV/AMD EAOT TTI 1501-07-03-03-10 Vational: REV/AMD EAOT TTI 1501-07-03-03-10 Vational: REV/AMD EAOT TTI 1501-07-03-03-10 Vational: REV/AMD EAOT TTI 1501-07-03-03-10.2009 Vational: REV/AMD EAOT TTI 1501-07-03-03-10 Vational: REV/AMD EAOT TTI 1501-07-03-03-10.2009 Vational: REV/AMD EAOT TTI 1501-07-03-03-50 Title: Adjustment and distressing of continuous welded rail tr	Project ID :	09900630/0001		Project
National Ref : EAOT TTT 1501-07-03-01-50 Tte : Rail tracks alignment adjustments with heavy equipment Helatedness : National : REV/AMD EAOT TTT 1501-07-03-01-50:2009 NUDSector : B02 Registration Date : 2021-05- Drganization : NQIS/ELOT Draft Issue Date : 2021-09- Project ID : 09900631/0001 Proje Establish Stational Ref : EAOT TTT 1501-07-03-02-10 Tite : General requirements for jointed rail tracks laying Helatedness : National : REV/AMD EAOT TTT 1501-07-03-02-10:2009 NUDSector : B02 Registration Date : 2021-06- Drganization : NQIS/ELOT Draft Issue Date : 2021-07- Stational : REV/AMD EAOT TTT 1501-07-03-02-10:2009 NUDSector : B02 Registration Date : 2021-07- Project ID : 09900632/0001 Proje Establish Stational Ref : EAOT TTT 1501-07-03-02-10:2009 NUDSector : B02 Registration Date : 2021-07- Project ID : 09900632/0001 Proje Establish Stational Ref : EAOT TTT 1501-07-03-03-10 Tite : Laying of continuous welded rail tracks (CWR) and distressing Helatedness : National : REV/AMD EAOT TTT 1501-07-03-03-10:2009 Nubsector : B02 Registration Date : 2021-07- Drganization : NQIS/ELOT Draft Issue Date : 2021-07- Drganization : NQIS/ELOT Draft Issue Date : 2021-07- Drganization : NQIS/ELOT Draft Issue Date : 2021-07- Durganization : NQIS/ELOT Draft Issue Date : 2021-07- Proje Establish CS : 93.010 Valonal Ref : EAOT TTT 1501-07-03-03-50 Tite : Adjustment and distressing of continuous welded rail tracks (CWR) at ambi	CS :	93.010		Established
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Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National :	B02 NQIS/ELOT Greece 09900637/0001 93.010 EΛΟΤ ΤΠ 1501-07-06-03-30 Adjustment of expansion d REV/AMD ΕΛΟΤ ΤΠ 1501- B02	Registration Date : Draft Issue Date : Latest Date for Comments : evices of continuous welded rail trac 07-06-03-30:2009 Registration Date :	2021-06-21 2021-07-05 2021-09-05 Project Established ks
Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness :	B02 NQIS/ELOT Greece 09900637/0001 93.010 EAOT TП 1501-07-06-03-30 Adjustment of expansion d REV/AMD EAOT TП 1501-	Registration Date : Draft Issue Date : Latest Date for Comments : evices of continuous welded rail trac 07-06-03-30:2009	2021-06-21 2021-07-05 2021-09-05 Project Established ks

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CS :	93.010		
lational Ref :	ΕΛΟΤ ΤΠ 1501-07-07-01-10		
itle :	alouminothermic welding of rail to	racks	
telatedness :			
National :	REV/AMD EAOT TH 1501-07-07-	01-10:2009	
ubsector :	B02	Registration Date :	2021-06-21
Drganization :	NQIS/ELOT	Draft Issue Date :	2021-00-21
Country :	Greece	Latest Date for Comments :	2021-09-05
-			Project
roject ID :	09900639/0001		Established
CS :	93.010		
National Ref :	ЕЛОТ ТП 1501-07-07-02-10		
itle :	Repair of rail track damages cau	sed by spinning wheels with el	ectrode refill
Relatedness :			
National :	REV/AMD ΕΛΟΤ ΤΠ 1501-07-07-	02-10:2009	
ubsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
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roject ID :	09900640/0001		Established
CS :	93.010		
National Ref :	ЕЛОТ ТП 1501-07-07-03-10		
National Ref : Fitle :		nes for continuous welded rail t	racks
Fitle :	ЕЛОТ ТП 1501-07-07-03-10	nes for continuous welded rail t	racks
Title : Relatedness :	ЕЛОТ ТП 1501-07-07-03-10		racks
Title : Relatedness :	EAOT TI 1501-07-07-03-10 Flash butt welding of track switch		racks
F itle : Relatedness : National :	EAOT TI 1501-07-07-03-10 Flash butt welding of track switch		racks
Title : Relatedness : National : Subsector :	EΛOT TΠ 1501-07-07-03-10 Flash butt welding of track switch REV/AMD ΕΛΟΤ ΤΠ 1501-07-07-	03-10:2009 Registration Date : Draft Issue Date :	
Fitle : Relatedness : National : Subsector : Drganization :	EΛΟΤ ΤΠ 1501-07-07-03-10 Flash butt welding of track switch REV/AMD ΕΛΟΤ ΤΠ 1501-07-07- B02	03-10:2009 Registration Date :	2021-06-21
Title : Relatedness : National : Subsector : Drganization : Country :	EΛOT TΠ 1501-07-03-10 Flash butt welding of track switch REV/AMD ΕΛΟΤ ΤΠ 1501-07-07- B02 NQIS/ELOT Greece	03-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05 Project
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID :	EΛOT TΠ 1501-07-07-03-10 Flash butt welding of track switch REV/AMD ΕΛΟΤ ΤΠ 1501-07-07- B02 NQIS/ELOT	03-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010	03-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05 Project
Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TП 1501-07-07-04-10	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-21 2021-07-05 2021-09-05 Project
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-21 2021-07-05 2021-09-05 Project
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TП 1501-07-07-04-10	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-21 2021-07-05 2021-09-05 Project
Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TП 1501-07-07-04-10	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-21 2021-07-05 2021-09-05 Project
Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness :	EAOT TIT 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TIT 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TIT 1501-07-07-04-10 Rail track switches electrode refi	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-21 2021-07-05 2021-09-05 Project
Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National :	EAOT TIT 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TIT 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TIT 1501-07-07-04-10 Rail track switches electrode refi	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009	2021-06-21 2021-07-05 2021-09-05 Project
Title : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TП 1501-07-07-04-10 Rail track switches electrode refil REV/AMD EAOT TП 1501-07-07- B02	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009 Registration Date :	2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	EAOT TΠ 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TΠ 1501-07-07-04-10 Rail track switches electrode refil REV/AMD EAOT TΠ 1501-07-07-	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05
Title : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Subsector : Drganization : Country :	EAOT TΠ 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TΠ 1501-07-07-04-10 Rail track switches electrode refil REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009 Registration Date :	2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country :	EAOT TП 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TП 1501-07-07-04-10 Rail track switches electrode refil REV/AMD EAOT TП 1501-07-07- B02 NQIS/ELOT	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID :	EAOT TΠ 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TΠ 1501-07-07-04-10 Rail track switches electrode refil REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project
	EAOT TΠ 1501-07-03-10 Flash butt welding of track switch REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece 09900641/0001 93.010 EAOT TΠ 1501-07-07-04-10 Rail track switches electrode refil REV/AMD EAOT TΠ 1501-07-07- B02 NQIS/ELOT Greece 09900642/0001	03-10:2009 Registration Date : Draft Issue Date : Latest Date for Comments : Il and flash butt welding 04-10:2009 Registration Date : Draft Issue Date :	2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project

Relatedness :

National :

REV/AMD EAOT TTI 1501-08-01-02-00:2009

Subsector :	B02	Registration Date : Draft Issue Date :	2021-06-21
Organization : Country :	NQIS/ELOT Greece	Latest Date for Comments :	2021-07-05 2021-09-05
-			Project
Project ID :	09900643/0001		Established
CS : National Ref : Fitle :	93.010 E∧OT T∏ 1501-08-04-01- Channels and reservoirs	00 s concrete lining. Porous concrete subs	trate
Relatedness : National :	REV/AMD EAOT TH 150	01-08-04-01-00:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900644/0001		Project
ICS :	93.010		Established
National Ref : Title :	EΛOT TΠ 1501-08-05-02- Saw cutting joints in cor		
Relatedness : National :	REV/AMD EAOT TH 150	01-08-05-02-01:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900645/0001		Project Established
CS : National Ref : Fitle :	93.010 E∧OT TΠ 1501-08-05-02- Concrete structures join	04 t sealing using asphaltic mastics	Established
Relatedness : National :	REV/AMD EAOT TH 150	01-08-05-02-04:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900646/0001		Project Established
CS : National Ref : Fitle :	93.010 E∧OT TΠ 1501-08-05-02- Concrete structures join	05 t sealing using elastomeric materials	Loubisited
Relatedness : National :	REV/AMD EAOT TH 150	01-08-05-02-05:2009	

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Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900647/0001		Project Established	
CS :	93.010		Established	
National Ref :	ЕЛОТ ТП 1501-08-05-03-0	1		
itle :	Clay barrier liners for pon	ds and landfills		
Relatedness : National :	REV/AMD EAOT TH 1501	-08-05-03-01:2009		
Subsector :		Registration Date :	2021-06-21	
Drganization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900648/0001		Established	
CS :	93.010			
National Ref : Fitle :	EΛOT TΠ 1501-08-06-02-0 pressurized PVC-U pipe			
<u>Relatedness</u> : National :		08 06 02 01-2000		
National .	REV/AMD EAOT TH 1501	-08-06-02-01:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900649/0001		Project	
CS :	93.010		Established	
National Ref : Fitle :	ЕЛОТ ТП 1501-08-06-06-0	2 ks fro drainage and sewage		
Relatedness : National :	REV/AMD EAOT TH 1501	-08-06-06-02:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Drganization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900650/0001			
-			Established	
CS :	93.010	3	Established	
CS : National Ref :		3	Established	
CS : National Ref : Title : Relatedness :	93.010 E∧OT T⊓ 1501-08-06-07-0 Cast iron butterfly valves	3 -08-06-07-03:2009	Established	
CS : National Ref : Fitle : Relatedness : National :	93.010 ЕЛОТ ТП 1501-08-06-07-0 Cast iron butterfly valves REV/AMD ЕЛОТ ТП 1501	-08-06-07-03:2009		
Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	93.010 EAOT TП 1501-08-06-07-0 Cast iron butterfly valves REV/AMD EAOT TП 1501 B02	-08-06-07-03:2009 Registration Date :	2021-06-21	
CS : National Ref : Fitle : Relatedness : National :	93.010 ЕЛОТ ТП 1501-08-06-07-0 Cast iron butterfly valves REV/AMD ЕЛОТ ТП 1501	-08-06-07-03:2009		

				age I:
			Established	
ICS :	93.010			
National Ref :	ЕЛОТ ТП 1501-08-06-07-05			
Title :	Pipeline components dismantl	ing joints		
Relatedness :				
National :	REV/AMD ЕЛОТ ТП 1501-08-0	06-07-05:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900652/0001		Established	
ICS :	93.010			
National Ref :	ЕЛОТ ТП 1501-08-06-08-01			
Title :	Warning tape above buried uti	lities		
Relatedness :				
National :	REV/AMD EAOT TE 1501-08-0	06-08-01:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
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ICS : National Ref :	93.010 ЕЛОТ ТП 1501-08-06-08-07	of polymer-reinforced concrete (
ICS : National Ref : Title :	93.010 ЕЛОТ ТП 1501-08-06-08-07	of polymer-reinforced concrete (
ICS : National Ref : Title : <u>Relatedness</u> :	93.010 ЕЛОТ ТП 1501-08-06-08-07			
Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0	06-08-07:2009	PRC)	
ICS : National Ref : Title : Relatedness : National : Subsector :	93.010 EAOT TIT 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TIT 1501-08-0 B02	06-08-07:2009 Registration Date :	PRC) 	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT	06-08-07:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	93.010 EAOT TIT 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TIT 1501-08-0 B02	06-08-07:2009 Registration Date :	PRC) 2021-06-21 2021-07-05 2021-09-05	
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ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001	06-08-07:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05	
ICS : National Ref : Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS :	93.010 EAOT TIT 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TIT 1501-08-0 B02 NQIS/ELOT Greece	06-08-07:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010	06-08-07:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EΛΟΤ ΤΠ 1501-08-07-01-01	06-08-07:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EΛΟΤ ΤΠ 1501-08-07-01-01	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EΛΟΤ ΤΠ 1501-08-07-01-01 Grey cast iron gully tops	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EAOT TП 1501-08-07-01-01 Grey cast iron gully tops REV/AMD EAOT TП 1501-08-0	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EΛΟΤ ΤΠ 1501-08-07-01-01 Grey cast iron gully tops REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009 Registration Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EAOT TП 1501-08-07-01-01 Grey cast iron gully tops REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EΛΟΤ ΤΠ 1501-08-07-01-01 Grey cast iron gully tops REV/AMD ΕΛΟΤ ΤΠ 1501-08-0 B02	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009 Registration Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-07-05 2021-09-05	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EAOT TП 1501-08-07-01-01 Grey cast iron gully tops REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	
ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	93.010 EΛΟΤ ΤΠ 1501-08-06-08-07 Prefabricated manholes made REV/AMD EΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EΛΟΤ ΤΠ 1501-08-07-01-01 Grey cast iron gully tops REV/AMD EΛΟΤ ΤΠ 1501-08-0 B02 NQIS/ELOT Greece 09900655/0001	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-07-05 2021-09-05	
ICS : National Ref : Title : <u>Relatedness</u> :	93.010 EAOT TП 1501-08-06-08-07 Prefabricated manholes made REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT Greece 09900654/0001 93.010 EAOT TП 1501-08-07-01-01 Grey cast iron gully tops REV/AMD EAOT TП 1501-08-0 B02 NQIS/ELOT Greece	06-08-07:2009 Registration Date : Draft Issue Date : Latest Date for Comments : 07-01-01:2009 Registration Date : Draft Issue Date :	PRC) 2021-06-21 2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	

Relatedness :

National :

REV/AMD EAOT TTI 1501-08-07-01-02:2009

Subsector :			
	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900656/0001		Project
Project ID :			Established
ICS :	93.010		
National Ref :	EAOT TIT 1501-08-07-01-03		
Title :	Press welded gully tops		
Relatedness :			
National :	REV/AMD EAOT TIT 1501-08-	07-01-03:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
-	09900657/0001		Project
Project ID :	0990000770001		Established
ICS :	93.010		
National Ref :	ЕЛОТ ТП 1501-08-07-01-04		
Title :	Ductile iron gully tops		
Relatedness :			
National :	REV/AMD ΕΛΟΤ ΤΠ 1501-08-	07-01-04:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900658/0001		Project
-			Established
ICS :	93.010		
National Ref :	EΛΟΤ ΤΠ 1501-08-07-01-06		
Title :	Factory produced floor drainage	ge channels	
Relatedness :			
National :	REV/AMD EAOT TIT 1501-08-	07-01-06:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
-	Greece	Latest Date for Comments :	2021-09-05
Country :	09900659/0001		Project
-			F 1 1 1 1
Project ID :			Established
Project ID : ICS :	93.010		Established
Project ID : ICS : National Ref :	ЕЛОТ ТП 1501-08-07-02-03		Established
Project ID : ICS :		ow level control gates	Established
Project ID : ICS : National Ref :	ЕЛОТ ТП 1501-08-07-02-03	ow level control gates	Established

				Page 17
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900660/0001		Project	
ICS :	93.010		Established	
National Ref :	93.010 ЕЛОТ ТП 1501-08-07-03-01			
Title :	Corrugated galvanized steel co	nduits		
<u>Relatedness</u> : National :	REV/AMD EAOT TTI 1501-08-07	7-03-01:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-00-21	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Country .	Greece	Latest Date for comments.	Project	
Project ID :	09900661/0001		Established	
ICS :	93.010			
National Ref :	ЕЛОТ ТП 1501-09-03-01-00			
Title :	Sea-bed improvement with sand	d and gravel		
Relatedness :				
National :	REV/AMD EAOT TH 1501-09-03	3-01-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900662/0001		Established	
ICS :	93.010			
National Ref :	ЕЛОТ ТП 1501-09-03-02-00			
Title :	Underwater vertical wick drains			
<u>Relatedness</u> : National :	REV/AMD EAOT TH 1501-09-03	3-02-00:2009		
Subsector :	в02	Perintration Date :	2021-06-21	
Organization :	NQIS/ELOT	Registration Date : Draft Issue Date :	2021-06-21	
Country :	Greece	Latest Date for Comments :	2021-07-05	
-		Latest Date for comments.	Project	
Project ID :	09900663/0001		Established	
ICS :	93.010			
National Ref :	ЕЛОТ ТП 1501-09-04-01-00	were deal "	- 4	
Title :	Underwater embankments with	granular borrow pit or quarry m	aterials	
<u>Relatedness</u> : National :	REV/AMD EAOT TTI 1501-09-04	1-01-00:2009		
Subsector :	в02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900664/0001	Latest Pate for confidents.	Project	
			, oject	

	02.010		Established	
CS : Jational Ref :	93.010 ЕЛОТ ТП 1501-09-05-01-	00		
itle :		ng layer for the foundation of marine st	ructures	
elatedness :				
National :	REV/AMD EAOT TH 150	01-09-05-01-00:2009		
ubsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
roject ID :	09900665/0001		Project Established	
CS :	93.010		LIUDUITCU	
National Ref :	ЕЛОТ ТП 1501-09-05-03-	00		
itle :	Backfill of marine structu			
Relatedness :				
National :	REV/AMD EAOT TH 150	01-09-05-03-00:2009		
ubcoctor :				
Subsector :	B02 NQIS/ELOT	Registration Date : Draft Issue Date :	2021-06-21 2021-07-05	
Organization : Country :	Greece	Latest Date for Comments :	2021-07-05	
•		Latest Date for Comments.	Project	
Project ID :	09900666/0001		Established	
CS:	93.010			
National Ref :	ЕЛОТ ТП 1501-09-09-01-00			
Title :	Marine structures with u	inreinforced or lightly reinforced concre	ete	
Relatedness :				
National :	REV/AMD EAOT TH 150	01-09-09-01-00:2009		
iubsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-		· · · · · · · · · · · · · · · · · · ·	Project	
Project ID :	09900667/0001		Established	
CS:	93.010			
National Ref :	ЕЛОТ ТП 1501-09-09-02-			
itle :	Marine structures with r	eintorced concrete		
Relatedness :				
National :	REV/AMD EAOT TH 150	11-09-09-02-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Drganization :	NQIS/ELOT	Draft Issue Date :	2021-00-21	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900668/0001	· · · · · · · · · · · · · · · · · · ·	Project	
•			Established	
CS :	93.010			
National Ref :	ЕЛОТ ТП 1501-09-09-03-			

Relatedness :

National :

REV/AMD EAOT TTI 1501-09-09-03-00:2009

Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900669/0001		Established	
CS :	93.010			
National Ref :	ЕЛОТ ТП 1501-09-14-03-00			
Fitle :	Harbour deckings made of con	crete cobblestones		
Relatedness :				
National :	REV/AMD ЕЛОТ ТП 1501-09-1	4-03-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900670/0001		Established	
CS :	93.010			
	ЕЛОТ ТП 1501-10-05-01-00			
National Ref :				
National Ref : Fitle :	Planting of trees and shrubs			
Fitle :				
		5-01-00:2009		
Fitle : Relatedness :	Planting of trees and shrubs	5-01-00:2009		
F itle : Relatedness : National :	Planting of trees and shrubs REV/AMD EAOT TII 1501-10-0		2021-06-21	
Fitle : Relatedness : National : Subsector :	Planting of trees and shrubs REV/AMD EAOT TT 1501-10-0 B02	Registration Date :	2021-06-21 2021-07-05	
Fitle : Relatedness : National : Subsector : Drganization :	Planting of trees and shrubs REV/AMD EAOT TII 1501-10-0		2021-06-21 2021-07-05 2021-09-05	
Fitle : Relatedness : National : Subsector : Drganization : Country :	Planting of trees and shrubs REV/AMD EAOT TTT 1501-10-0 B02 NQIS/ELOT Greece	Registration Date : Draft Issue Date :	2021-07-05	
Fitle : Relatedness : National : Subsector : Drganization :	Planting of trees and shrubs REV/AMD EAOT TTT 1501-10-0 B02 NQIS/ELOT	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05	
Fitle : Relatedness : National : Subsector : Drganization : Country :	Planting of trees and shrubs REV/AMD EAOT TTT 1501-10-0 B02 NQIS/ELOT Greece	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS :	Planting of trees and shrubs REV/AMD EAOT TTT 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01	Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Planting of trees and shrubs REV/AMD EAOT TTT 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 EAOT TTT 1501-10-06-02-01 Irrigation of plants	Registration Date : Draft Issue Date : Latest Date for Comments : 16-02-01:2009	2021-07-05 2021-09-05 Project Established	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-07-05 2021-09-05 Project Established 2021-06-21	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD B02 NQIS/ELOT	Registration Date : Draft Issue Date : Latest Date for Comments : 06-02-01:2009 Registration Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece	Registration Date : Draft Issue Date : Latest Date for Comments : 96-02-01:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD B02 NQIS/ELOT	Registration Date : Draft Issue Date : Latest Date for Comments : 96-02-01:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece	Registration Date : Draft Issue Date : Latest Date for Comments : 96-02-01:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD REV/AMD ΕΛΟΤ ΤΠ 1501-10-06 B02 NQIS/ELOT Greece 09900672/0001	Registration Date : Draft Issue Date : Latest Date for Comments : 96-02-01:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD B02 NQIS/ELOT Greece 09900672/0001 93.010	Registration Date : Draft Issue Date : Latest Date for Comments : 96-02-01:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Troject ID : CS : National Ref : Fitle : Project ID : CS : National Ref : Troject ID : CS :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD REV/AMD ΕΛΟΤ ΤΠ 1501-10-06 B02 NQIS/ELOT Greece 09900672/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-07-00	Registration Date : Draft Issue Date : Latest Date for Comments : 96-02-01:2009 Registration Date : Draft Issue Date :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	
Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Project ID : CS : National Ref : Project ID : CS : National Ref :	Planting of trees and shrubs REV/AMD ΕΛΟΤ ΤΠ 1501-10-0 B02 NQIS/ELOT Greece 09900671/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-02-01 Irrigation of plants REV/AMD REV/AMD ΕΛΟΤ ΤΠ 1501-10-06 B02 NQIS/ELOT Greece 09900672/0001 93.010 ΕΛΟΤ ΤΠ 1501-10-06-07-00	Registration Date : Draft Issue Date : Latest Date for Comments : 66-02-01:2009 Registration Date : Draft Issue Date : Latest Date for Comments :	2021-07-05 2021-09-05 Project Established 2021-06-21 2021-07-05 2021-09-05 Project	

				Page 2
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
Project ID :	09900673/0001		Project	
CS :	93.010		Established	
National Ref :	ЕЛОТ ТП 1501-11-03-06-00			
Fitle :	Vertical wick drains			
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-1	1-03-06-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Drganization :	NQIS/ELOT	Draft Issue Date :	2021-00-21	
Country :	-	Latest Date for Comments :	2021-07-05	
country .	Greece	Latest Date for Comments .		
Project ID :	09900674/0001		Project	
CC •	02 010		Established	
CS:	93.010			
National Ref : Fitle :	EΛOT TΠ 1501-12-08-01-00 Convergence monitoring of	tunnel excavation surfaces and linit	ngs	
Relatedness :				
National :	REV/AMD ΕΛΟΤ ΤΠ 1501-1	2-08-01-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
Country :	Greece	Latest Date for Comments :	2021-09-05	
-			Project	
Project ID :	09900675/0001		Established	
CS : National Ref : Fitle :	93.010 E∧OT T∏ 1501-13-01-01-00 Impervious core of zoned e	arth and rockfill dams		
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-1	3-01-01-00:2009		
Subsector :	B02	Registration Date :	2021-06-21	•••••
Organization :	NQIS/ELOT	Draft Issue Date :	2021-00-21	
Country :	Greece	Latest Date for Comments :	2021-07-05	
.ounuy.	Greece	Latest Date for Comments.	Project	
roject ID :	09900676/0001		Established	
CS :	93.010			
National Ref :	ЕЛОТ ТП 1501-13-01-02-00			
Title :	Fine filter layer of zoned ea	rth and rockfill dams		
Relatedness : National :	REV/AMD ΕΛΟΤ ΤΠ 1501-1	3-01-02-00:2009		
			2021-06-21	
Subsector :	B02	Registration Date .	2021-00-21	
	B02 NOIS/ELOT	Registration Date : Draft Issue Date :		
Subsector : Organization : Country :	NQIS/ELOT	Draft Issue Date :	2021-07-05	
		-		

			Established
ICS :	93.010		
National Ref : Title :	EΛOT TΠ 1501-13-01-03-00 Coarse filter - drainage layer of zon	ed earth and rockfill dams	
<u>Relatedness</u> : National :	REV/AMD ΕΛΟΤ ΤΠ 1501-13-01-03	-00:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece L	atest Date for Comments :	2021-09-05 Project
Project ID :	09900678/0001		Established
ICS : National Ref : Title :	93.010 E∧OT T∏ 1501-13-01-05-02 Downstream rip-rap of zoned earth	and rockfill dams	
Relatedness : National :	REV/AMD EAOT TIT 1501-13-01-05	-02:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece L	atest Date for Comments :	2021-09-05
Project ID :	09900679/0001		Project Established
ICS : National Ref : Title :	93.010 E∧OT T∏ 1501-13-05-03-00 Triangulation pillars (trig points)		
<u>Relatedness</u> : National :	REV/AMD EAOT TIT 1501-13-05-03	-00:2009	
Subsector :	во2	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece L	atest Date for Comments :	2021-09-05
Project ID :	09900680/0001		Project Established
ICS : National Ref : Title :	93.010 E∧OT T∏ 1501-13-05-04-00 Reference benchmarks for surface	deformation topographic su	
Relatedness : National :	REV/AMD ЕЛОТ ТП 1501-13-05-04	-00:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :		atest Date for Comments :	2021-09-05 Project
Project ID :	09900681/0001		Established
ICS : National Ref : Title :	93.010 E∧OT T∏ 1501-14-01-04-00 Local retrofitting of concrete eleme	nt damage caused by reinfor	

Relatedness :

National :

REV/AMD EAOT TTI 1501-14-01-04-00:2009

Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900682/0001		Project Established
ICS : National Ref : Title :	93.010 E∧OT TΠ 1501-14-01-05- Local retrofitting of conc	00 crete element damage, not extending to	
Relatedness : National :	REV/AMD EAOT TH 150	01-14-01-05-00:2009	
Subsector :		Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900683/0001		Project
-			Established
ICS : National Ref : Title :	93.010 E∧OT T∏ 1501-14-01-06- Cross section retrofitting	00 g of structural elements with local disinte	egration
<u>Relatedness</u> : National :	REV/AMD EAOT TH 150	01-14-01-06-00:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900684/0001		Project Established
ICS : National Ref : Title :	93.010 E∧OT TΠ 1501-14-01-09- Surface cleaning of exp	01 osed steel reinforcement bars	Litublished
Relatedness : National :	REV/AMD EAOT TH 150	01-14-01-09-01:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900685/0001		Project Established
ICS : National Ref : Title :	93.010 E∧OT TΠ 1501-14-01-11- Anchoring of new steel i	00 reinforcement bars in existing concrete	
<u>Relatedness</u> : National :	REV/AMD EAOT TH 150	01-14-01-11-00:2009	

			Page 2
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
Project ID :	09900686/0001		Project Established
ICS :	93.010		Established
National Ref :	ЕЛОТ ТП 1501-14-01-12-0)1	
Title :	Placement of simple dow		
<u>Relatedness</u> : National :	REV/AMD EAOT TH 150	1-14-01-12-01:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
-		Eatest Date for comments .	Project
Project ID :	09900687/0001		Established
ICS :	93.010		
National Ref :	ЕЛОТ ТП 1501-14-01-12-0)2	
Title :	Placement of simple fully	grouted bolts in concrete elements	
<u>Relatedness</u> : National :	REV/AMD EAOT TH 150	1-14-01-12-02:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
-	00000000000000		Project
Project ID :	09900688/0001		Established
CS : National Ref : Fitle :	93.010 E∧OT T⊓ 1501-14-01-13-0 Strengthening of concret)3 e structures with structural steel bracin	g
Relatedness : National :	REV/AMD EAOT TH 150	1-14-01-13-03:2009	
Subsector :	B02	Registration Date :	2021-06-21
Organization :			
		-	2021-07-05
Country :	NQIS/ELOT	Draft Issue Date :	2021-07-05 2021-09-05
-	NQIS/ELOT Greece	-	2021-09-05 Project
Project ID :	NQIS/ELOT Greece 09900689/0001	Draft Issue Date :	2021-09-05
Project ID : ICS :	NQIS/ELOT Greece 09900689/0001 93.010	Draft Issue Date : Latest Date for Comments :	2021-09-05 Project
Project ID : ICS : National Ref :	NQIS/ELOT Greece 09900689/0001 93.010 EAOT TΠ 1501-14-02-07-0	Draft Issue Date : Latest Date for Comments :	2021-09-05 Project Established
Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	NQIS/ELOT Greece 09900689/0001 93.010 E∧OT T∏ 1501-14-02-07-0 Existing masonry strengt plaster	Draft Issue Date : Latest Date for Comments :	2021-09-05 Project Established
Project ID : ICS : National Ref : Title : Relatedness : National :	NQIS/ELOT Greece 09900689/0001 93.010 E∧OT T∏ 1501-14-02-07-0 Existing masonry strengt plaster	Draft Issue Date : Latest Date for Comments : 00 hening with a new, high strength and/c	2021-09-05 Project Established
Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	NQIS/ELOT Greece 09900689/0001 93.010 EAOT TIT 1501-14-02-07-0 Existing masonry strengt plaster REV/AMD EAOT TIT 150	Draft Issue Date : Latest Date for Comments : 00 hening with a new, high strength and/c 1-14-02-07-00:2009	2021-09-05 Project Established or reinforced render or

			Pag
roject ID :	09900690/0001		Project Established
CS :	93.010		Established
lational Ref :	ЕЛОТ ТП 1501-14-02-08-00		
itle :	Existing masonry strengthe	ening with a new adjacent masonry	
elatedness :			
lational :	REV/AMD ΕΛΟΤ ΤΠ 1501-	14-02-08-00:2009	
ubsector :	B02	Registration Date :	2021-06-21
rganization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
ountry :	Greece	Latest Date for Comments :	2021-09-05
roject ID :	09900691/0001		Project
-			Established
CS:	93.010		
lational Ref : 'itle :	EΛOT TΠ 1501-14-02-09-01 Masonry strengthening wit	h unilateral layer of reinforced concre	ete
Relatedness : National :	REV/AMD EAOT TH 1501-	14-02-09-01:2009	
ubsector :		Registration Date :	2021-06-21
Drganization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
ountry :	Greece	Latest Date for Comments :	2021-09-05
oundy.	Greece	Latest Date for comments .	Project
roject ID :	09900692/0001		Established
CS :	93.010		
lational Ref : ïtle :	EAOT T∏ 1501-14-02-09-02 Masonry strengthening wit	h bilateral layer of reinforced concret	e
Relatedness : Vational :	REV/AMD EAOT TH 1501-	14-02-09-02:2009	
ubsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
ountry :	Greece	Latest Date for Comments :	2021-09-05
roject ID :	09900693/0001		Project
CS:	93.010		Established
us . National Ref :	елот тп 1501-15-01-03-00		
itle :	Structures demolition with		
t <mark>elatedness</mark> : lational :	REV/AMD EAOT TH 1501-	15-01-03-00:2009	
ubsector :	B02	Registration Date :	2021-06-21
Organization :	NQIS/ELOT	Draft Issue Date :	2021-07-05
Country :	Greece	Latest Date for Comments :	2021-09-05
roject ID :	09900694/0001		Project
-			Established
CS :	93.010		

National :

REV/AMD EAOT TTI 1501-15-02-01-01:2009

** End of Subsector **	of Subsector **
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Subsector :	B03	Registration Date :	2021-06-14
Organization : Country :	ISS Serbia	Latest Date for Comments :	2021-07-21
Project ID :	00101830/0001		Draft for public
-			enquiry
ICS : National Ref : Title :	Penetration	or Electrical Indication of Concrete's Ab	
Scope :	provide a rapid indication method is applicable to t	he determination of the electrical condu n of its resistance to the penetration of c ypes of concrete where correlations have ong- term chloride ponding procedures s	hloride ions. This test e been established betwee
Relatedness : National :	New		
Subsector :	B03	Registration Date :	2021-06-16
Organization : Country :	DIN Germany		
Project ID :	00519136/0001		Project Established
ICS : National Ref : Title :		of prefabricated components of lightwe structural or non-structural reinforceme	
Relatedness : National :	New		
Subsector B04: CEME		End of Subsector **	
			2024 06 45
Subsector : Organization :	B04 SIS	Registration Date : Draft Issue Date :	2021-06-15 2022-02-10
Country :	Sweden	Latest Date for Comments :	2022-04-10
Project ID :	00134203/0002		Project Established
CS : National Ref : Fitle :	91.100.10 1342033 Cement - Composition, s cements (LA)	specifications and conformity criteria fo	
Scope :	The current SS 134203 lir be able to use more envir	nits the use of new more climate-friendly ronmentally friendly cement, while main ons, the standard needs to be updated. C	taining the level of safety

needed indication of the mean value, where today it is not really clear how this mean value is to be produced and specified.

The Swedish standards in the cement area mainly consist of European standards that have been established as Swedish standards. This standard that we are revising complements SSEN 1971: 2011 and is intended to be used in conjunction with it. This standard follows the outline in SSEN 1971: 2011. If there are Swedish choices and additions under a section, all parent headings are included.

This standard replaces SS 134203, edition 1.

SSEN 1971: 2011 does not include requirements for low alkali content for ordinary cement, which is why this standard has been developed for the Swedish market. This edition includes an extension of Table 1 to now include differentiated requirements for CEM II / AS, CEM II / BS, CEM II / AD, CEM II / AV, CEM II / ALL and CEM II / AM.

Other changes to the previous edition are, in addition to editorial changes that make it easier for the reader to recognize the outline and writing style from the overarching standard SSEN 1971: 2011, that the definitions have been rewritten to better correspond to the defined concepts.

Relatedness :

New

National :

Subsector :	B04	Registration Date :	2021-06-15
Organization :	SIS	Draft Issue Date :	2022-01-10
Country :	Sweden	Latest Date for Comments :	2022-03-10
Drainat ID .	00124204/0002		Project
Project ID :	00134204/0002		Established
ICS :	91.100.10		
National Ref :	1342043		
Title :	Cement - Sammansättni	ng och fordringar för sulfatresistenta ce	ement (SR-cement)
Scope :		specific requirements and compliance of AS and CEM II / AV being considered su	
Relatedness :			
National :	New		

** End of Subsector **

Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY

Subsector : Organization :	B17 DIN	Registration Date :	2021-06-16
Country : Project ID :	Germany 05800845/0001		Project
•	03800843/0001		Established
ICS : National Ref : Title :	05800845 Artificial lighting - Part 8: Wor proofing	kplace luminaries - Requirements	, recommendations and
Relatedness : National :	New		
Subsector :	B17	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		

			. ~5
Project ID :	05800878/0001		Project Established
ICS :			Established
National Ref :	05800878		
Title :	Disinfection of room air with	n UV radiation	
Relatedness :			
National :	New		
Subsector :	B17	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	05800879/0001		Project
ICS :			Established
National Ref :	05800879		
Title :		s and products -Part 2: Measuremer	t of phosphorescent
Relatedness :			
National :	New		
	** End	of Subsector **	
Subsector B20: DRA	INAGE EQUIPMENT		
Subsector :	B20	Registration Date :	2021-06-08
Organization :	UNMZ	Draft Issue Date :	
Country			2021 11 20

Subsector : Organization : Country :	B20 UNMZ Czech Republic	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-08 2021-05-30 2021-11-30
Project ID :	75000921/0001	Latest Date for Comments.	Project Established
ICS : National Ref : Title : Scope :	e e	I connections crossing railways and ro The aim of the revision is unification of this area.	adways
<u>Relatedness</u> : National :	REV/AMD ČSN 75 6230	(1998)	
Subsector : Organization : Country :	B20 UNMZ Czech Republic	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-08 2021-05-30 2021-09-30
Project ID :	75001421/0001		Project Established
ICS : National Ref : Title : Scope :	• •	stem of water management standards unification of contemporary legislation.	- Basic regulations
<u>Relatedness</u> : National :	REV/AMD ČSN 75 0000	(2009)	

** End of Subsector **

Subsector :	B25	Registration Date : 2021-06-07	
Organization : Country :	LVS Latvia	Draft Issue Date : Latest Date for Comments :	2021-06-09 2021-08-09
Project ID :			Draft for public enquiry
	00059243/0001		
ICS : National Ref : Title : Scope :	This standard specifies req working pressure of not m	ommissioning of liquefied petroleum juirements for liquefied petroleum gas nore than 1,6 MPa (16 bar) design, insta r persons who work with mentioned e	es gas supply systems with allation and commissioning
Relatedness : National :	REV/AMD LVS 451-1:201	1	
Subsector :	B25	Registration Date :	2021-06-07
Organization :	LVS	Draft Issue Date :	2021-06-09
Country :	Latvia	Latest Date for Comments :	2021-08-09
Project ID :	00059244/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	This standard specifies the	or underground gas storage systems main operational safety requirements the underground gas storage system (o	to be met during the
Relatedness : National :	New		
Subsector : Organization :	B25 DIN	Registration Date :	2021-06-16
Country :	Germany		Project
Project ID :	03200895/0001		Established
ICS : National Ref : Title :	03200895 Gas pipelines - Size 0 to	5 valve boxes	
Relatedness :	New		

Subsector B26: ROAD BUILDING AND MAINTENANCE

Subsector :	B26	Registration Date :	2021-06-08	
Organization :	UNMZ	Draft Issue Date :	2021-08-30	
Country :	Czech Republic	Latest Date for Comments :	2021-12-30	
Project ID :	73004121/0001		Project Established	

ICS : National Ref :			
Title :	Hot-in-place asphalt recy	/cling	
Scope :	The new standard addesses the hot recykling of asphalt layers on site.		
Relatedness : National :	REV/AMD ČSN 73 6148	(A new one)	
Subsector :	B26	Registration Date :	2021-06-08
Organization :	UNMZ	Draft Issue Date :	2021-08-30
Country :	Czech Republic	Latest Date for Comments :	2021-12-30
Project ID :	73004221/0001		Project Established
National Ref : Title : Scope :	Pavement on-site cold m The new standard addess	nix recycling es the cold recykling of structural road	layers on site.
Delatedaese .			
	REV/AMD ČSN 73 6147	(A new one)	
National :			2021-06-16
National : Subsector : Organization :	B26 SNV	Registration Date : Draft Issue Date :	2021-06-16 2021-05-05
National : Subsector : Organization :	B26	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13
National : Subsector : Organization : Country :	B26 SNV	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13 Draft for public
National : Subsector : Organization : Country : Project ID :	B26 SNV Switzerland CH210008/0001	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13
National : Subsector : Organization : Country : Project ID :	B26 SNV Switzerland	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13 Draft for public
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	B26 SNV Switzerland CH210008/0001 93.080.01 prSN 640900	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13 Draft for public
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	B26 SNV Switzerland CH210008/0001 93.080.01 prSN 640900	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13 Draft for public
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	B26 SNV Switzerland CH210008/0001 93.080.01 prSN 640900	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13 Draft for public
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	B26 SNV Switzerland CH210008/0001 93.080.01 prSN 640900 Road maintenance mana	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-16 2021-05-05 2021-07-13 Draft for public

Subsector : Organization :	B27 UNE	Registration Date :	2021-06-11
Country :	Spain	Latest Date for Comments :	2021-07-21
Project ID :	P0055446/0001		Draft for public enquiry
ICS :			
National Ref :	PNE 88113		
Title :	Fibre-cement profiled sheets inc fittings. Requirements and test r		coating at the bottom, and
Scope :	This document specifies the tech fibre-cement profiled sheets inco- fittings. This document covers fibre-ceme process a PUR layer between the This is done by means of an indiv mechanical characteristics and m	rporating PUR and polyester co ent profiled sheets that incorpo fibre-cement and a polyester co idual injection system. The final	pating at the bottom, and its rate in a second production pating placed at the bottom.
	For the purpose of this documen	t, fibre-cement profiled sheets	are classified according to

their height of corrugation and their mechanical characteristics. This document does not include calculations with regard to works, design requirements, installation techniques, wind oplift or rain proofing of the installed sheets.

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Relatedness :

National :

REV/AMD UNE 88113:2010, UNE 88113:2010/1M:2015

** End of Subsector **

Subsector B30: FLOOR AND SURFACING

Subsector : Organization : Country :	B30 UNI Italy	Registration Date :	2021-06-28
Project ID :	01609631/0001		Project Established
ICS : National Ref : Title :	97.220.10 UNI1609631 Sport surfaces - Determination of the ma turf	ss per unit area of the c	omponents for synthetic
Scope :	This standard defines the test method for components for synthetic turf.	the determination of the	mass per unit area of the
Relatedness : National :	New		

** End of Subsector **

Organization :EVSCountry :EstoniaProject ID :00113336/0001ICS :91.040, 91.140.10, 91.140.65National Ref :prEVS 844Title :Design of heating for buildingsScope :This Estonian standard specifies requirements for t and industrial buildings under construction in the I with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat.Relatedness :New	Republic of Estonia. This standard deals or temperatures, heating system selection
Project ID :00113336/0001ICS :91.040, 91.140.10, 91.140.65National Ref :prEVS 844Title :Design of heating for buildingsScope :This Estonian standard specifies requirements for t and industrial buildings under construction in the with the design of both outdoor and indoor indoo 	Established the design of heating for residential, pub Republic of Estonia. This standard deals or temperatures, heating system selection
ICS: 91.040, 91.140.10, 91.140.65 National Ref: prEVS 844 Title: Design of heating for buildings Scope: This Estonian standard specifies requirements for t and industrial buildings under construction in the with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat. Relatedness :	Established the design of heating for residential, pub Republic of Estonia. This standard deals or temperatures, heating system selection
ICS: 91.140.65 National Ref: prEVS 844 Title: Design of heating for buildings Scope: This Estonian standard specifies requirements for t and industrial buildings under construction in the with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat. Relatedness: Image: Scope selection and selection and selection and selection and selection and placement of heaters, control and selection and se	Republic of Estonia. This standard deals or temperatures, heating system selection
91.140.65 National Ref : prEVS 844 Title : Design of heating for buildings Scope : This Estonian standard specifies requirements for t and industrial buildings under construction in the l with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat. Relatedness : Relatedness :	Republic of Estonia. This standard deals or temperatures, heating system selection
Title :Design of heating for buildingsScope :This Estonian standard specifies requirements for t and industrial buildings under construction in the with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat.Relatedness :	Republic of Estonia. This standard deals or temperatures, heating system selection
Scope : This Estonian standard specifies requirements for t and industrial buildings under construction in the with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat. Relatedness : Election and placement of heaters	Republic of Estonia. This standard deals or temperatures, heating system selection
and industrial buildings under construction in the l with the design of both outdoor and indoor indoo by building type, recommended water velocities ar system supply and return water temperatures, con selection and placement of heaters, control and sh sustainable use of heat. <u>Relatedness</u> :	Republic of Estonia. This standard deals or temperatures, heating system selection
	nsideration of excess heat in rooms,
National : New	
Subsector : B31 Regist	
Organization : UNI	tration Date : 2021-06-30
Country : Italy	tration Date : 2021-06-30
Project ID : 01609611/0001	tration Date : 2021-06-30 Project

ICS :	17.200.10, 27.060.30, 91.140.10
National Ref :	UNI1609611
Title :	On site measurements - Heat generators - Part 2: Heat generators fed with non pulverized biofuels
Scope :	The standard describes procedures to be followed on site to measure draught, gas analysis and combustion performance for non pulverized solid biofuel heat appliances
Relatedness :	
National :	New

** End of Subsector **

Subsector B33: BUILDING DESIGN

Subsector :	B33	Registration Date :	2021-06-28
Organization :	UNI		
Country :	Italy		
Project ID :	01609720/0001		Project
,			Established
ICS :	91.010.30		
National Ref :	UNI1609720		
Title :	Building and civil engineering wo Part 8: Management of information party	v	•
Scope :	This Technical Report provides ind BIM in the national context, throug framework envisaged by the UNI E between project management and role of the client (appointing party	gh in-depth studies in accordan N ISO 19650 series, with referen I information management. This	ce with the general nce to the relationship standard applies to the
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Register issued on : 2021-07-02

Subsector C01: Food products

Subsector: C01 Registration Date : 2021-06-28 Organization : UNI Country : Italy Project ID : 01609505/0001 Project ICS : 67.200.20 National Ref : UNI1609505 Title : Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Vit Vinifera L - Characteristics and analytical methods. Scope : This standard specifies the characteristics and analytical methods of edible oil obtained seeds of Vitis Vinifera L, for use in food. Relatedness : National : National : REV/AMD UNI 22061:1999 Subsector : C01 Organization : UNI Country : Italy Project ID : 01609506/0001 Organization : UNI Country : Italy Project ID : 01609506 Title : Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Branchauter and animal fats and oils derivates - Edible oil obtained from seeds of Branchauter and animal fats and oils derivates - Edible oil obtained from seeds of Branchauter and animal fats and oils derivates - Edible oil obtained from seeds of Branchauter and animal fats and oils derivates - Edible oil obtained from seeds of Branchauter and animal fats and oils derivates - Edible oil obtained from se	ined from
Project ID: 01609505/0001 Established ICS: 67.200.20 Established National Ref: UN11609505 UN11609505 Title: Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Vit Vinifera L - Characteristics and analytical methods. Scope: This standard specifies the characteristics and analytical methods of edible oil obtained seeds of Vitis Vinifera L, for use in food. Relatedness: National: REV/AMD_UNI 22061:1999 Subsector: C01 Registration Date : 2021-06-28 Organization : UNI Country : Italy Project ID : 01609506/0001 Project ID : 01609506/0001 Project Established ICS : 67.200.20 National Ref : UNI1609506 Title : Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Brinapus L, Brassica campestris L, Brassica rapa L, Brassica juncea L, Brassica turnefortii Gouan - Characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods Scope : This	ined from
ICS: 67.200.20 National Ref: UNI1609505 Title: Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Vit Vinifera L - Characteristics and analytical methods. Scope: This standard specifies the characteristics and analytical methods of edible oil obtained seeds of Vitis Vinifera L, for use in food. Relatedness: National: National: REV/AMD_UNI 22061:1999 Subsector: C01 Registration Date : 2021-06-28 Organization : UNI Country : Italy Project ID : 01609506/0001 Project ID : 01609506/0001 Established ICS : Ational Ref : UNI1609506 Title : Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Brancus Angus L, Brassica campestris L, Brassica rapa L, Brassica juncea L, Brassica tumefortii Gouan - Characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods Scope : This standard specifies the characteristics and analytical	ined from
National : REV/AMD_UNI 22061:1999 Subsector : C01 Registration Date : 2021-06-28 Organization : UNI Project 2021-06-28 Organization : UNI Project Project Country : Italy Project Project Project ID : 01609506/0001 Project Established ICS : 67.200.20 National Ref : UNI1609506 Title : Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Branapus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan - Characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods of oil obtained from of Brassica napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan for use in food. Relatedness : Vesting Gouan for use in food.	
Organization :UNICountry :ItalyProject ID :01609506/0001ICS :67.200.20National Ref :UNI1609506Title :Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Branch and specifies the characteristics and analytical methodsScope :This standard specifies the characteristics and analytical methods of oil obtained from of Brassica napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica iumefortii Gouan for use in food.Relatedness :Editedness :	
Project ID : 01609506/0001 Established ICS : 67.200.20 National Ref : UNI1609506 Title : Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Branapus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan - Characteristics and analytical methods Scope : This standard specifies the characteristics and analytical methods of oil obtained from of Brassica napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan for use in food. Relatedness : Image: Component of the second secon	
ICS :67.200.20National Ref :UNI1609506Title :Vegetable and animal fats and oils derivates - Edible oil obtained from seeds of Bra napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan - Characteristics and analytical methodsScope :This standard specifies the characteristics and analytical methods of oil obtained from of Brassica napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan for use in food.Relatedness :	
of Brassica napus L., Brassica campestris L., Brassica rapa L., Brassica juncea L., Brassica tumefortii Gouan for use in food. Relatedness :	
Subsector : C01 Registration Date : 2021-06-28 Organization : UNI Country : Italy	
Project ID: 01609507/0001 Project Established	
ICS :67.200.20National Ref :UNI1609507Title :Oleaginous seeds and fruits and derivatives - Vegetable protein substances- Determination of the tryptophan amino acid content by ion exchange chromatographScope :This standard establishes a procedure for the determination of the aminoacid tryptoph	tophan in
vegetable protein substances by ion exchange chromatography using an automatic an	: analyzer.
Relatedness : National : REV/AMD UNI 22620:2001	
Subsector : C01 Registration Date : 2021-06-28 Organization : UNI Country : Italy	
Project ID :01609684/0001ProjectEstablished	

100					
ICS :	67.200.20				
National Ref :	UNI1609684				
Title :	Oleaginous seeds and fruits and derivatives - Vegetable protein substances Sample				
Scope :	preparation for tryptophan aminoacid determination This standard describes a procedure for sample preparation for the determination o				
эсорс .	amino acid tryptophan in vegetable protein substances by ion exchange chromatography				
	using an automatic analyzer.				
Relatedness :					
National :	REV/AMD UNI 22618:2000				
Subsector :	C01	Registration Date :	2021-06-28		
Organization :	UNI				
Country :	Italy				
Project ID :	01609685/0001		Project		
•			Established		
ICS :	67.120.30				
National Ref :	UNI1609685 Foodstuffs - Determination of the c	onservation status (fresh / th	awed) of fish		
Title :	Histological method		aweu) of fish -		
Scope :	This standard describes a qualitative method for determining the conservation status of fish				
	(fresh / thawed) using the histological method, analyzing the transverse muscle fibers of the				
	fish to highlight alterations from fre	ezing.			
Relatedness :					
National :	New				
Subsector :		Registration Date :			
Subsector :	C01 BSI	Registration Date :	2021-06-25		
	C01				
Subsector : Organization : Country :	C01 BSI United Kingdom				
Subsector : Organization : Country : Project ID :	C01 BSI		2021-06-25		
Subsector : Organization : Country : Project ID : ICS :	C01 BSI United Kingdom 02101709/0001		2021-06-25 Project		
Subsector : Organization : Country : Project ID : ICS : National Ref :	C01 BSI United Kingdom 02101709/0001 BSXXXX	Registration Date :	2021-06-25 Project Established		
Subsector : Organization : Country : Project ID : ICS :	C01 BSI United Kingdom 02101709/0001	Registration Date :	2021-06-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet	Registration Date :	2021-06-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance	Registration Date :	2021-06-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet	Registration Date :	2021-06-25 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New	Registration Date :	2021-06-25 Project Established to demonstrate		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01	Registration Date :	2021-06-25 Project Established to demonstrate		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN	Registration Date :	2021-06-25 Project Established to demonstrate		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16 Project		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN Germany	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN Germany 05702521/0001	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16 Project		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN Germany 05702521/0001 05702521	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN Germany 05702521/0001	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN Germany 05702521/0001 05702521 Butyrometric determination of fat c	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16 Project Established		
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	C01 BSI United Kingdom 02101709/0001 BSXXXX Whisky - Use of analytical paramet compliance New C01 DIN Germany 05702521/0001 05702521 Butyrometric determination of fat c	Registration Date :	2021-06-25 Project Established to demonstrate 2021-06-16 Project Established		

Subsector : Organization :	C01 DIN	Registration Date :	2021-06-16		
Country :	Germany				
Project ID :	05702522/0001		Project		
-	05702522,0001		Established		
ICS : National Ref : Title :	05702522 Microbiological analysis of milk - Determination of coliforms - Part 3: Method with solid medium				
Relatedness : National :	New				
			2024.06.46		
Subsector : Organization :	C01 DIN	Registration Date :	2021-06-16		
Country :	Germany				
-	-		Project		
Project II) ·					
-	05702523/0001		Established		
ICS : National Ref :	05702523	ning method for the detection of			
Project ID : ICS : National Ref : Title : Relatedness : National :	05702523	ning method for the detection of			
ICS : National Ref : Title : Relatedness : National :	05702523 Milk and milk products ¿ Scree New ** End of	ening method for the detection of Subsector **			
ICS : National Ref : Title : Relatedness : National :	05702523 Milk and milk products ¿ Scree New ** End of	Subsector **			
CS : National Ref : Fitle : Relatedness : National : Subsector CO2: PAIN	05702523 Milk and milk products ¿ Scree New ** End of ITS AND RELATED PRODUCTS C02	Subsector **	inhibitors		
CS : National Ref : Fitle : Relatedness : National : Subsector CO2: PAIN Subsector : Drganization :	05702523 Milk and milk products ¿ Scree New ** End of ITS AND RELATED PRODUCTS C02 DIN	Subsector **	inhibitors		
CS : National Ref : Fitle : Relatedness : National : Subsector CO2: PAIN Subsector : Drganization : Country :	05702523 Milk and milk products ¿ Scree New ** End of ITS AND RELATED PRODUCTS C02	Subsector **	inhibitors 2021-06-16		
CS : National Ref : Title : Relatedness : National : Subsector CO2: PAIN Subsector : Organization : Country :	05702523 Milk and milk products ¿ Scree New ** End of ITS AND RELATED PRODUCTS C02 DIN	Subsector **	inhibitors		
ICS : National Ref : Title : Relatedness : National : Subsector C02: PAIN	05702523 Milk and milk products ¿ Scree New ** End of TS AND RELATED PRODUCTS C02 DIN Germany 00201115/0001 00201115	Subsector **	inhibitors 2021-06-16 Project Established		

** End of Subsector **

Subsector C17: TREES AND PLANTS

Subsector :	C17	Registration Date :	2021-06-24
Organization :	ASI		
Country :	Austria		
Project ID :	01000066/0001		Project
Project ID :	01000080/0001		Established
ICS :	65.020.40		
National Ref :	ÖNORM L 1137		
Title :	Determination of a natural effic	iency index for properties	
Scope :	This Austrian standard is to be u	sed to determine a natural efficien	ncy index for properties

with the following basic properties: Properties on which buildings are available or planned, traffic areas and areas that are used as parks, sports facilities, or recreation facilities.

.....

Relatedness :

New

National :

Subsector :	C17	Registration Date :	2021-06-24
Organization :	ASI		
Country :	Austria		
Project ID :	01000067/0001		Project
Tiojectib.	01000007/0001		Established
ICS :	65.020.20		
National Ref :	ÖNORM L 1112		
Title :	Requirements for irrigation of green spaces		
Scope :	This Austrian standard applies to the irrigation of public and private green areas (plant, maintenance) in the open air and serves as the basis for calculating the amount of water as well as the temporal distribution of the application. Areas used for agriculture and forestry, sports fields in accordance with ÖNORM B 2606-1 and golfcourses in accordance with ÖNORM L 1132 and areas that are used for the production of plants or parts of plants (e.g. tree nurseries, market gardens) are excluded. The fertilization and plant protection measures in the course of irrigation are not regulated		
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **


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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector F : FUNDAMENTAL STANDARDS

Subsector F02: UNITS & SYMBOLS

Subsector :	F02	Registration Date :	2021-06-24
Organization :	ASI		
Country :	Austria		
Project ID :	01000020/0001		Project
rioject iD.	01000020/0001		Established
ICS :	07.020		
National Ref :	ÖNORM A 6403		
Title :	Rounding of numbers and res	sults of measurements	
Scope :	This standard regulates the rounding of decimal numbers in general and of results of measurements in particular. It is primarily intended for applications in metrology and of technical nature.		
Relatedness :			
National :	New		

** End of Subsector **

Subsector F05: MEASURING INSTRUMENTS

Subsector :	F05	Registration Date :	2021-06-24
Organization :	ASI	Ū	
Country :	Austria		
Project ID :	01000017/0001		Project Established
ICS :	01.040.17, 17.120.20		
National Ref :	ÖNORM B 2400		
Title :	Hydrology - Hydrographic terms and symbols - Additional provisions concerning ÖNORM EN ISO 772		
Scope :	This ÖNORM specifies additional requirements to the standard ÖNORM EN ISO 772 in the field of hydrographic terms and symbols. Terms of the following areas are de-fined: 1) general terms, 2) water in the atmosphere, 3) water on the earth's surface (surface water), 4) solids moved by water, 5) ice and snow, 6) water under the earth's surface (underground water), 7) hydrographic parameters and their statistical basis.		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F15: MATERIAL TESTING IN GENERAL

Subsector : Organization :	F15 DIN	Registration Date :	2021-06-16
Country : Project ID :	Germany 06236123/0001		Project Established
ICS : National Ref : Title :	06236123 Testing of oxidic raw and basic materials	s - Determination of tota	I sulphur content
<u>Relatedness</u> : National :	New		

Subsector F16: GRAPHICAL SYMBOLS

Subsector :	F16	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	09500582/0001		Project Established
ICS : National Ref : Title :	09500582 Graphical symbol for information about info signs)	surveillance with optical	-electronic devices (video-
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector F20: QUALITY ASSURANCE

Subsector : Organization :	F20 UNI	Registration Date :	
Country :	Italy		
Project ID :	01609753/0001		Project Established
ICS :	03.100.70, 03.160		
National Ref :	UNI1609753		
Title :	Local Government - Performance indic 18091:2019	ators supporting the appl	lication of ISO
Scope :	This document, which is the evolution o identifies and makes available to local G assess and monitor the performance of communities. This document aims at pro- based on the ISO 9001 quality managem sustainability and inclusiveness. The indicators, grouped according to the (i.e. strategical, tactical-managerial and o institutional development for good gove inclusive social development and sustain 18091:2019, Annex A. These indicators a Goals (SDGs) of the UN 2030 Agenda.	overnments a set of releva processes and the level of pmoting an integrated mo ent system and on the pri e typical macro-processes operational), are also relat ernment, sustainable econ- nable environmental devel	ant and sound indicators to services offered to del of evolved governance, nciples of accountability, of a Local Government ted to the areas of omic development, opment, as specified in ISO
<u>Relatedness</u> : National :	REV/AMD LINI/PdR 5:2013		

National :

REV/AMD UNI/PdR 5:2013

** End of Subsector **

Subsector F23: ENERGY

Subsector : Organization : Country :	F23 NSAI Ireland	Registration Date :	2021-06-15
Project ID :	00352269/0001	1	Draft for public enquiry
ICS : National Ref : Title : Scope :	S.R. 54:2014/prA2:202x Code of practice for the energy efficient 1. A new paragraph "6.3.2.3.2.3 Attic venti	•	

to provide the approach to ventilation in attics based on an assessment of the existing condition of the attic. 2. A new Annex I provides a method for surveying attics to assess if there is a condensation risk and whether existing ventilation is adequate.

Relatedness :

National :

** End of Subsector **

Subsector F99: UNDETERMINED

New

Subsector :	F99	Registration Date :	2021-06-09
Organization :	SIS	Draft Issue Date :	2022-03-01
Country :	Sweden	Latest Date for Comments :	2021-08-07
Project ID :	00618000/0001		Project Established
ICS : National Ref : Title :	03.120.20 618000 1 Secure suppliers - Verification o	f supply chain	
Scope :	This document describes what requirements a supplier has to comply with in order to be considered a safe choice of supplier for an organisation to hire. The document aims at all types of suppliers, meaning both private and public organisations regardless of type of organisation, business, size and product/service that is provided. The idea is that the supplier can be verified, by itself or through an independent verifier, as a proof of that the supplier complies with all of the requirements of the standard.		
Relatedness :			
National :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H07: SPACE HEATING

Subsector :	H07	Registration Date :	2021-06-25
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02101541/0001		Project
FIOJECTID.	02101341/0001		Established
ICS : National Ref : Title :		10: Specification for mattresses for most and similar domestic articles	ses baskets,
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector H18: CENTRAL HEATING BOILERS

Subsector :	H18	Registration Date :	2021-06-28
Organization :	UNI		
Country :	Italy		
Project ID :	01609596/0001		Project
	01003330,0001		Established
ICS :	23.020.30, 27.060.30		
National Ref :	UNI1609596		
Title :	Pressure equipment - Putting int - Part 3: Supervision of steam bo	•	• •
Scope :	 This technical specification provides procedures for the supervision of pressure equipment with the risk of overheating intended for generation of steam and/or super-heated water at temperatures higher than 110 °C ("steam boilers and/or hot water generators") at a maximum allowable pressure PS greater than 0,5 bar included in the scope of the Italian decree D.M. 329/2004. The technical specification gives recommendations of operation and testing of the boiler both with and without the continuous presence of the boiler attendant, with a maximum time of operation without manual intervention of 72 hours. 		
<u>Relatedness</u> : National :	REV/AMD UNI/TS 11325-3:2018		

** End of Subsector **

Subsector H26: SEALING MATERIALS

Subsector : Organization : Country :	H26 DIN Germany	Registration Date :	2021-06-16
Project ID :	03200913/0001		Project Established
ICS : National Ref : Title :	03200913 Excess flow valves ¿ Part 2: Ex	cess flow valves for house conn	ection pipes
Relatedness : National :	New		

Subsector H99: UNDETERMINED

Subsector : Organization : Country :	H99 DIN Germany	Registration Date :	2021-06-16
Project ID :	03200910/0001		Project Established
ICS : National Ref : Title :	03200910 Gas-applicances; radiant heaters for ope	en-air use	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	H99 DIN Germany	Registration Date :	2021-06-16
Project ID :	03200911/0001		Project Established
ICS : National Ref : Title :	03200911 Gas appliances; mobile non-fan assisted	d radiant heaters for ind	
Relatedness : National :	New		
Subsector : Organization : Country :	H99 DIN Germany	Registration Date :	2021-06-16
Project ID :	03200912/0001		Project Established
ICS : National Ref : Title :	03200912 Gas-appliances for butcher machines ar	nd smoking appliances	Established
<u>Relatedness</u> : National :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector I : MECHANICAL ENGINEERING

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Subsector I02: FASTENERS

Subsector : Organization :	102 DIN	Registration Date :	2021-06-16
Country :	Germany		
Project ID :	06702356/0001		Project Established
ICS : National Ref : Title :	06702356 Bolts and screws with external hexale	obular driving feature with	
<u>Relatedness</u> : National :	New		
Subsector :	102	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		Droject
Project ID :	06702357/0001		Project Established
ICS : National Ref : Title :	06702357 Hexalobular socket head cap screws	with large driving feature	
<u>Relatedness</u> : National :	New		
Subsector :	102	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		Project
Project ID :	06702359/0001		Established
ICS : National Ref : Title :	06702359 Shim rings and supporting rings		
Relatedness :	5 11 5 5		
National :	New		
Subsector I18: MINING	** End of Subsec	tor **	
Subsector :	118	Registration Date :	2021-06-16
Organization : Country :	DIN Germany		
Project ID :	00519121/0001		Project Established
ICS : National Ref : Title :	00519121 Mine plans - Operational safety - Par	t 2: Fire prevention on the	
Relatedness : National :	New		

			Page
Subsector :	118 BKN	Registration Date :	2021-06-21
Organization : Country :	PKN Poland		
Project ID :	27501184/0001		Project
CS :	13.230, 73.020		Established
National Ref :	prPN-G-04037		
itle :		ng plants Protection against coal t of non-flammable parts in mine du	
scope :		les for sampling mine dust in underg	
		s on the surface, directly related to th	
	dust: burning method and ra	determining the content of non-flam diometric method.	imable parts, including
Relatedness :	-		
National :	New		
	** End	of Subsector **	
Subsector I19: NUCLE		of Subsector and	
Subsector :	119	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		Project
Project ID :	06236146/0001		•
			Established
CS :	00000140		Established
CS : National Ref :	06236146 Methods of environmental n	nonitoring using integrating solid-sta	
CS : National Ref : Fitle :		nonitoring using integrating solid-sta	
CS : National Ref : Fitle : <u>Relatedness</u> :		nonitoring using integrating solid-sta	
CS : National Ref : Fitle : Relatedness : National :	Methods of environmental n		ate dosimeters
CS : National Ref : Fitle : Relatedness : National : Subsector :	Methods of environmental n New I19	nonitoring using integrating solid-sta	
CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization :	Methods of environmental n New I19 DIN		ate dosimeters
CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country :	Methods of environmental n New I19 DIN Germany		ate dosimeters 2021-06-16 Project
CS : National Ref : Fitle : Relatedness : National : Subsector : Drganization : Country : Project ID :	Methods of environmental n New I19 DIN		ate dosimeters 2021-06-16
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CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	Methods of environmental n New I19 DIN Germany 06236157/0001 06236157 Radioisotope laboratories - application New ** End	Registration Date : Part 1: Rules for design; Suppleme	ate dosimeters 2021-06-16 Project Established
CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector I31: VALVE	Methods of environmental n New I19 DIN Germany 06236157/0001 06236157 Radioisotope laboratories - application New ** End ES	Registration Date : Part 1: Rules for design; Suppleme	ate dosimeters 2021-06-16 Project Established
CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector I31: VALVE	Methods of environmental n New I19 DIN Germany 06236157/0001 06236157 Radioisotope laboratories - application New ** End I31 DIN	Registration Date : Part 1: Rules for design; Suppleme of Subsector **	ate dosimeters 2021-06-16 Project Established nt 1: Examples for
CS : National Ref : Fitle : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector I31: VALVE	Methods of environmental n New I19 DIN Germany 06236157/0001 06236157 Radioisotope laboratories - application New ** End ES	Registration Date : Part 1: Rules for design; Suppleme of Subsector **	ate dosimeters 2021-06-16 Project Established nt 1: Examples for

			Page 4
ICS : National Ref : Title :	11904668 Water - indicating labels - dis	tribution pipes and pipelines	
Relatedness : National :	New		
Subsector : Organization : Country :	I31 DIN Germany	Registration Date :	2021-06-16
Project ID :	11904678/0001		Project Established
ICS : National Ref : Title :	11904678 Water pipelines - Valve boxes	s for tapping valves; Amendment A	
Relatedness : National :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector M : METALLIC MATERIALS

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Subsector M05: WELDING

Subsector : Organization : Country :	M05 UNMS SR Slovakia	Registration Date :	2021-06-21
Project ID :	05102521/0001		Project Established
ICS : National Ref : Title : Scope :	STN 05 0601 Welding. Safety measures for welding o This standard specifies safety requiremen other methods of metal processing (herei equipment is used, regardless of the degr	ts for welding, brazing, th inafter referred to as wel	nermal separation and
Relatedness :			
National :	New		
Subsector : Organization : Country :	M05 UNMS SR Slovakia	Registration Date :	2021-06-21
Project ID :	05102621/0001		Project Established
ICS : National Ref : Title : Scope :	STN 05 0705/Z1 Welding. Regulations for the basic tests This Slovak standard specifies the training skills of welders and trained personnel re constructions and repairs which do not re 9606 and STN EN ISO 14732. This standard under conditions with specific safety requ according to technical stadards and regul	g and the method for test equired for welding of me equire the test in accorda d does not authorize to p uirements for welded stru	ting of the knowledge and etals needed for new ance with the STN EN ISO perform welding activity
<u>Relatedness</u> : National :	REV/AMD STN 05 0705		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector N : NON-METALLIC MATERIALS

Subsector N01: PAPER AND BOARD

		-	2024 06 22
Subsector : Organization :	N01 UNI	Registration Date :	2021-06-28
Country :	Italy		
-	-		Project
Project ID :	01609797/0001		Established
ICS :	01.040.85, 85.020, 85.040,		
	85.060		
National Ref : Title :	UNI1609797 Paper and board - Terms and (definitions	
Scope :		of terms used in the paper industr	V.
		ons have been taken from the corr	•
	-	rds. Other terms have been taken	•
	literature or from current practi		
		sion, most of the terms have been	
	terms have been newly introduc The sequence of terms is Italian,	ed, taken from the ISO 4046 stand English and French.	dard series.
Relatedness :			
National :	REV/AMD UNI 7706:1989		
Subsector :	N01	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		
Project ID :	07400321/0001		Project Established
ICS :			Established
National Ref :	07400321		
Title :	Testing of board - Determination fibreboard	on of water resistance of glue bo	nd of corrugated
Relatedness :			
National :	New		
Subsector :	N01	Registration Date :	2021-06-16
Organization :	DIN		
Country :	Germany		Duciant
Project ID :	07400322/0001		Project Established
ICS :			Established
National Ref :	07400322		
Title :	Board - Buckling resistance of	corrugated board	
Relatedness :			
National :	New		
	** End of	Subsector **	
	LIIU UI		
Subsector N02: SOLI			
Subsector N02: SOLII Subsector :		Registration Date :	2021-06-30
-	O FUELS	Registration Date :	2021-06-30

			.
Project ID :	01609686/0001		Project Established
CS :	75.160.10		Established
National Ref :	UNI1609686		
ïtle :	Specifications of hydrocahr prepared from thermochemical treatment of residues from municipal wastewater treatment plants or industrial sludge of organic matrix		
Scope :	This standard defines the specifications of hy treatment, by hydrothermal carbonization (H and 230 °C, of residues from municipal waste sludge) or industrial sludge of organic matrix	HTC) performed at tel ewater treatment pla	mperatures between 180
Relatedness :			
National :	New		
Subsector :	N02 (Secondary	Registration Date :	2021-06-30
	Subsector)	registration bate.	2021 00 50
Organization :	UNI		
Country :	Italy		
Project ID :	01609686/0001		Project Established
CS :	75.160.10		
National Ref :	UNI1609686		
Fitle :	Specifications of hydrocahr prepared from municipal wastewater treatment plants or in	ndustrial sludge of or	ganic matrix
-			
Scope :	This standard defines the specifications of hy treatment, by hydrothermal carbonization (H and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix	HTC) performed at tel ewater treatment pla	mperatures between 180
	treatment, by hydrothermal carbonization (H and 230 °C, of residues from municipal wast	HTC) performed at tel ewater treatment pla	mperatures between 180
Relatedness :	treatment, by hydrothermal carbonization (H and 230 °C, of residues from municipal wast	HTC) performed at tel ewater treatment pla	mperatures between 180
Relatedness : National :	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector **	HTC) performed at ter ewater treatment plan k.	mperatures between 180
Scope : Relatedness : National : Subsector N03: PETRC	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector **	HTC) performed at ter ewater treatment plan <.	mperatures between 180 nts (biological or sewage
Relatedness : National : Subsector N03: PETRC	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** DLEUM PRODUCTS	HTC) performed at ter ewater treatment plan k.	mperatures between 180
Relatedness : National : Subsector N03: PETRO Subsector : Drganization :	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** DLEUM PRODUCTS N03 DIN	HTC) performed at ter ewater treatment plan <.	mperatures between 180 nts (biological or sewage
Relatedness : National : Subsector N03: PETRO Subsector : Drganization :	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** DLEUM PRODUCTS	HTC) performed at ter ewater treatment plan <.	mperatures between 180 nts (biological or sewage 2021-06-16
Relatedness : National : Subsector N03: PETRO Subsector : Organization : Country :	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** DLEUM PRODUCTS N03 DIN	HTC) performed at ter ewater treatment plan <.	mperatures between 180 nts (biological or sewage
Relatedness : National :	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** OLEUM PRODUCTS N03 DIN Germany	HTC) performed at ter ewater treatment plan c. Registration Date :	mperatures between 180 nts (biological or sewage 2021-06-16 Project Established
Relatedness : National : Subsector N03: PETRO Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	treatment, by hydrothermal carbonization (F and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** OLEUM PRODUCTS N03 DIN Germany 06235838/0001 06235838 Testing of lubricants - Determination of the	HTC) performed at ter ewater treatment plan c. Registration Date :	mperatures between 180 nts (biological or sewage 2021-06-16 Project Established
Relatedness : National : Subsector N03: PETRO Subsector : Organization : Country : Project ID : CS : National Ref :	treatment, by hydrothermal carbonization (f and 230 °C, of residues from municipal wast sludge) or industrial sludge of organic matrix New ** End of Subsector ** OLEUM PRODUCTS N03 DIN Germany 06235838/0001 06235838 Testing of lubricants - Determination of the greases - Particle sizes above 25 µm	TC) performed at tere ewater treatment plan c. Registration Date :	mperatures between 180 nts (biological or sewage 2021-06-16 Project Established
Relatedness : National : Subsector N03: PETRO Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	treatment, by hydrothermal carbonization (f and 230 °C, of residues from municipal wasts sludge) or industrial sludge of organic matrix New ** End of Subsector ** DEEUM PRODUCTS N03 DIN Germany 06235838/0001 06235838 Testing of lubricants - Determination of the greases - Particle sizes above 25 µm New ** End of Subsector **	TC) performed at tere ewater treatment plan c. Registration Date :	mperatures between 180 nts (biological or sewage 2021-06-16 Project Established
Relatedness : National : Subsector N03: PETRO Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector N09: PLAST	treatment, by hydrothermal carbonization (f and 230 °C, of residues from municipal wasts sludge) or industrial sludge of organic matrix New ** End of Subsector ** OLEUM PRODUCTS N03 DIN Germany 06235838/0001 06235838 Testing of lubricants - Determination of the greases - Particle sizes above 25 µm New ** End of Subsector **	TC) performed at tere ewater treatment plan c. Registration Date :	mperatures between 180 nts (biological or sewage 2021-06-16 Project Established
Relatedness : National : Subsector N03: PETRO Subsector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness :	treatment, by hydrothermal carbonization (f and 230 °C, of residues from municipal wasts sludge) or industrial sludge of organic matrix New ** End of Subsector ** OLEUM PRODUCTS N03 DIN Germany 06235838/0001 06235838 Testing of lubricants - Determination of the greases - Particle sizes above 25 µm New ** End of Subsector **	TC) performed at tere ewater treatment plan c. Registration Date : content of foreign so	mperatures between 180 nts (biological or sewage 2021-06-16 Project Established blid matters in lubricating

Project ID :	01609658/0001		Project Established
ICS : National Ref : Title :	13.030.50, 83.080.01		
Scope :	This standard applies to raw-secondary ma the recycling of plastic materials from indu This standard defines the characteristics of coming from pre and / or post-consumer v materials, to be transformed into various for molding and / or other processing technol	strial residues and / or recycled polyethylene vaste and to be used al orms and / or to produ	post-consumer materials. terephthalate (R-PET) one or mixed with other
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N09 BSI United Kingdom	Registration Date :	2021-06-25
Project ID :	02101708/0001		Project Established
ICS : National Ref : Title :	BS 7619 Extruded cellular unplasticized white PV0 Specification	C (PVC-UE) profiles -	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N09 DIN Germany	Registration Date :	2021-06-16
Project ID :	04500780/0001		Project Established
ICS : National Ref : Title :	04500780 Elastic floorings for cattle and dairy cows testing	walking and rest surfa	
<u>Relatedness</u> : National :	New		

Subsector N14: PLASTICS PIPES

Subsector :	N14	Registration Date :	2021-06-22
Organization :	SIS	Draft Issue Date :	2022-02-28
Country :	Sweden	Latest Date for Comments :	2022-11-30
Project ID :	00003619/0001		Project Established
ICS : National Ref : Title :	23.040.20 3619 Plastic pipes -Determination of t	the impact strength - B50 method	

	Page 5
Scope :	Denna standard anger en metod för bestämning av plaströrs slaghållfasthet, baserad på en slagprovningsmetod som under lång tid, i bl.a. Danmark och Sverige, tillämpats för dräneringsrör. Standarden överensstämmer med motsvarande standard i Danmark, Finland och Norge. De nordiska standarderna har fått det gemensamma referensnumret INSTA 218. Standarden ger anvisningarför provning av ett rörs förmåga att tåla slag med fallkropp. För provningen erforderliga uppgifter om provningstemperatur, fallviktens massa och spetsradie samt antal provstycken ges i aktuell produktstandard.
<u>Relatedness</u> : National :	New
Subsector : Organization : Country :	N14 Registration Date : 2021-06-24 ASI Austria
Project ID :	01000018/0001 Project Established
ICS : National Ref : Title :	23.040.20, 93.025, 93.030 ÖNORM EN 12201-1/A Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) - Part 1: General (National Amendment)
Scope :	This Part of EN 12201 specifies the general aspects of polyethylene (PE) pressure piping systems (mains and service pipes) for buried or above ground applications, intended for the conveyance of water for human consumption, including raw water prior to treatment, drainage and sewerage under pressure, vacuum sewer systems, and water for other purposes.
<u>Relatedness</u> : National :	New
Subsector : Organization : Country :	N14 Registration Date : 2021-06-24 ASI Austria
Project ID :	01000041/0001 Project Established
ICS : National Ref : Title : Scope :	 23.040.20, 93.025, 93.030 ÖNORM EN 12201-2/A Plastics piping systems for water supply, and for drainage and sewerage under pressure Polyethylene (PE) - Part 2: Pipes (National Amendment) This part of EN 12201 specifies the characteristics of pipes made from polyethylene (PE 100, PE 80 and PE 40) for buried and above ground applications, intended for the conveyance of water for human consumption, raw water prior to treatment, drainage and sewerage under pressure, vacuum sewer systems, and water for other purposes. It also specifies the test parameters for the test methods referred to in this standard. In conjunction with Part 1 and Parts 3 to 5 of EN 12201, it is applicable to PE pipes, their joints and to joints with components of PE and other materials intended to be used under the following conditions: a) allowable operating pressure, PFA, up to 25 bar; b) an operating temperature of 20 °C as a reference temperature; c) buried in the ground; d) sea outfalls; e) laid in water; f) above ground, including pipes suspended below bridges. EN 12201 covers a range of allowable operating pressures and gives requirements concerning colours and additives. It covers three types of pipe: - PE pipes (outside diameter dn) including any identification stripes; - PE pipes with co-extruded layers on either or both the outside and/or inside of the pipe (total outside diameter dn) as specified in Annex B, where all layers have the same MRS rating; - PE pipes (outside diameter dn) with a peelable, contiguous thermoplastics additional layer on the

outside of the pipe ("coated pipe") as specified in Annex C.

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Relatedness :

National :

New

Subsector :	N14	Registration Date :	2021-06-24
Organization : Country :	ASI Austria		
-			Project
Project ID :	01000042/0001		Established
ICS : National Ref :	23.040.45, 93.025, 93.030 ÖNORM EN 12201-3/A		
Title :	Plastics piping systems for wate	r supply, and for drainage and s	sewerage under pressure
	 Polyethylene (PE) - Part 3: Fittings (National Amendment) This European Standard specifies the characteristics of fittings made from polyethylene (PE) 		
Scope :	100 and PE 80) intended for the c	-	
	prior to treatment, drainage and	-	-
	for other purposes.		
Relatedness :			
National :	New		
Subsector :	N14	Registration Date :	2021-06-24
Organization :	ASI		
Country :	Austria		Droject
Project ID :	01000043/0001		Project Established
ICS :	23.060.01, 93.025, 93.030		
National Ref :	ÖNORM EN 12201-4/A	roundly and for drainans and	
Title :	Plastics piping systems for wate - Polyethylene (PE) - Part 4: Val		sewerage under pressure
Scope :	This Part of EN 12201 specifies th		
	polyethylene (PE 100 and PE 80) for buried and above ground applications, intended for the conveyance of water for human consumption, raw water prior to treatment, drainage and sewerage under pressure, vacuum sewer systems, and water for other purposes. It also specifies the test parameters for the test methods referred to in this European Standard. In		
	conjunction with Parts 1, 2, 3 and 5 of EN 12201 it is applicable to PE valves, their joints and		
	to joints with components of PE and other materials intended to be used under the		
	following conditions: a) allowable		-
	operating temperature of 20 °C a outfalls; e) laid in water; f) above	-	_
	of EN 12201 covers valves for pip		_
	mm.		
Relatedness :			
National :	New		
Subsector :	N14	Registration Date :	2021-06-24
Organization :	ASI		
Country :	Austria		Project
Project ID :	01000056/0001		Project Established

National Ref : Title :	ÖNORM EN ISO 15877-3/A Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl				
	chloride) (PVC-C) - Part 3: Fittings (National Amendment)				
cope :	The present amendment contains in contained in ÖNORM EN ISO 15877	-3, the provisions on self-mor	-		
	the recommended conformity crite	ria.			
telatedness :					
lational :	New				
ubsector :	N14	Registration Date :	2021-06-24		
Organization :	ASI				
Country :	Austria				
roject ID :	01000057/0001		Project		
CS :	22 040 01 01 140 60		Established		
vational Ref :	23.040.01, 91.140.60 ÖNORM EN ISO 15876-1/A				
itle :	Plastics piping systems for hot and General (National Amendment)	d cold water installations - Po	lybutene (PB) - Part 1:		
cope :	The present amendment contains ir	nformation on the national spe	ecifications of the options		
	contained in ÖNORM EN ISO 15876	i-1, the provisions on self-mor	nitoring and information o		
	the recommended conformity crite	ria.			
elatedness :					
lational :	New				
ubsector :	N14	Registration Date :	2021-06-24		
Drganization :	ASI	Registration Date .	2021-00-24		
Country :	Austria				
-			Project		
roject ID :	01000058/0001		Established		
CS:	23.040.20, 91.140.60				
lational Ref :	ÖNORM EN ISO 15876-2/A				
itle :	Plastics piping systems for hot and	d cold water installations - Po	lybutene (PB) - Part 2:		
cope :	Pipes (National Amendment)	oformation on the national so	ecifications of the on-tions		
cope.	The present amendment contains information on the national specifications of the op-tions contained in ÖNORM EN ISO 15876-2, the provisions on self-monitoring and in-formation				
	on the recommended conformity c	•			
alatada ara i	-				
<u>Relatedness</u> : National :	New				
ubsector :		Registration Date :	2021-06-24		
Drganization :	ASI	0			
Country :	Austria				
Project ID :	01000059/0001		Project Established		
CS :	23.040.45, 91.140.60				
National Ref :	ÖNORM EN ISO 15876-3/A				
itle :	Plastics piping systems for hot and Fittings (National Amendment)	d cold water installations - Po	lybutene (PB) - Part 3:		
Scope :	The present amendment contains ir	-	•		
	contained in ÖNORM EN ISO 15876		itoring and information o		
	the recommended conformity crite	ria			

Relatedness :

New

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National :

Subsector :	N14 ASI	Registration Date :	2021-06-24
Organization : Country :	Austria		
Project ID :	01000060/0001		Project
ICS : National Ref : Title : Scope :	23.040.20, 91.140.60 ÖNORM EN ISO 15876-5/A Plastics piping systems for hot and co Fitness for purpose of the system (Na The present amendment contains infor contained in ÖNORM EN ISO 15876-5, on the recommended conformity crite	ational Amendment) rmation on the national spe the provisions on self-mon	cifications of the op-tions
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N14 ASI Austria	Registration Date :	2021-06-24
Project ID :	01000061/0001		Project Established
ICS : National Ref :	23.040.20, 91.140.60 ÖNORM EN ISO 15874-1/A		
	Plastics piping systems for hot and co General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1, the recommended conformity criteria.	rmation on the national spe the provisions on self-mon	cifications of the options
Scope : Relatedness :	General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1,	rmation on the national spe the provisions on self-mon	cifications of the options
Scope : <u>Relatedness</u> : National : Subsector : Organization :	General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1, the recommended conformity criteria.	rmation on the national spe the provisions on self-mon	cifications of the options
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country :	General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1, the recommended conformity criteria. New N14 ASI	rmation on the national spe the provisions on self-mon	cifications of the options itoring and information or
Scope : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1, the recommended conformity criteria. New N14 ASI Austria	rmation on the national spe the provisions on self-mon Registration Date :	cifications of the options itoring and information or 2021-06-24 Project Established
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1, the recommended conformity criteria. New N14 ASI Austria 01000062/0001 23.040.20, 91.140.60 ÖNORM EN ISO 15874-2/A Plastics piping systems for hot and co	rmation on the national spe the provisions on self-mon Registration Date : old water installations - Po rmation on the national spe the provisions on self-mon	cifications of the options itoring and information or 2021-06-24 Project Established lypropylene (PP) - Part 2:
Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	General (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-1, the recommended conformity criteria. New N14 ASI Austria 01000062/0001 23.040.20, 91.140.60 ÖNORM EN ISO 15874-2/A Plastics piping systems for hot and co Pipes (National Amendment) The present amendment contains infor contained in ÖNORM EN ISO 15874-2,	rmation on the national spe the provisions on self-mon Registration Date : old water installations - Po rmation on the national spe the provisions on self-mon	ecifications of the options itoring and information on 2021-06-24 Project Established lypropylene (PP) - Part 2: ecifications of the op-tions

Organization : Country :	ASI Austria		
Project ID :	01000063/0001		Project
ICS : National Ref : Title : Scope :	Established 23.040.45, 91.140.60 ÖNORM EN ISO 15874-3/A Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part Fittings (National Amendment) The present amendment contains information on the national specifications of the option contained in ÖNORM EN ISO 15874-3, the provisions on self-monitoring and information the recommended conformity criteria.		
Relatedness : National :	New		
Subsector : Organization : Country :	N14 ASI Austria	Registration Date :	2021-06-24
Project ID :	01000064/0001		Project Established
ICS : National Ref : Title : Scope :	Fitness for purpose of the sys The present amendment conta	ins information on the national sp 5874-5, the provisions on self-mor	lypropylene (PP) - Part 5: ecifications of the op-tions
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	N14 DIN Germany	Registration Date :	2021-06-16
Project ID :	05402173/0001		Project Established
ICS : National Ref : Title :	05402173 Polyethylene pipes of raised to Type II - Dimensions	emperature resistance (PE-RT) -	
Relatedness : National :	New		
Subsector : Organization : Country :	N14 DIN Germany	Registration Date :	2021-06-16
Project ID :	05402174/0001		Project Established
ICS : National Ref : Title :	05402174 Polyethylene pipes of raised to Type II - General quality requi	emperature resistance (PE-RT) - rements, testing	

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Relatedness : National :	New		
Subsector :	N14	Registration Date :	2021-06-11
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2021-07-01
Project ID :	P0055227/0001		Draft for public
TOJECTID .	1003522770001		enquiry
ICS :			
National Ref :	PNE 53331		
Title :	(PVC-O), polyethylene (I	oly(vinyl chloride), oriented unplasticiz PE) and polypropylene (PP) pipes. Criting systems with car without pressure u	terion for the assessment
Scope :	This standard stablishes the pipes, which are compact	he criteria for the assessment of PVC-U, and with uniform density along the sec thout pressure, underground external lo	PVC-O, PE and PP systems tion of the tube, to use in
Relatedness :			
National :	REV/AMD UNE 53331:2	020	

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Subsector S01: ACOUSTICS AND SOUND INSULATION

Subsector : Organization : Country :	S01 ASI Austria	Registration Date :	2021-06-24
Project ID :	01000011/0001		Project Established
ICS : National Ref : Title : Scope :		missions caused by railbound traffic niform procedure for measuring noise	
<u>Relatedness</u> : National :	New		
	S01	Registration Date :	2021-06-11
Organization :	UNE	Registration Date : Latest Date for Comments :	2021-06-11 2021-07-21
Organization : Country :		Latest Date for Comments :	2021-07-21 Draft for public
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	UNE Spain P0047294/0001 PNE 74201 Acoustics. Buildings acoustics	Latest Date for Comments :	2021-07-21 Draft for public enquiry

** End of Subsector **

Subsector S08: AIR QUALITY

Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2021-06-02
Project ID :	15901599/0001		Project Established
ICS : National Ref : Title :	13.040.30 prPN-Z-04540 Air purity protection Determina		
Scope :	chromatography with mass spec This standard gives a method for No106-89-8) in workplace air by is applicable during control of the 1-chloro-2,3-epoxypropane which determination conditions specifie	the determination of 1-chloro-2, gas chromatography with mass sp e hygienic-sanitary conditions. Th n can be determined by the meth	bectrometry. The method e lowest concentration of hod in the sampling and
Relatedness :			
National :	New		
Subsector : Organization : Country :	S08 PKN Poland	Registration Date :	2021-06-02

Project ID :	15901601/0001		Project Established
ICS : National Ref : Title :		nation of a mixture of dinitrotolue omatography with spectrophoton	ne isomers in workplaces
Scope :	(CAS: 25321-14-6) in workplace spectrophotometric detection. sanitary conditions. The lowest of	r the determination of a mixture of air by high performance liquid ch The method is applicable during co concentration of the mixture of di od in the sampling and determina or air volume 60 l).	romatography with ontrol of the hygienic- nitrotoluene isomers which
Relatedness :			
National :	New		
Subsector : Organization :	S08 PKN	Registration Date :	2021-06-02
Country :	Poland		- • •
Project ID :	15901602/0001		Project Established
ICS :	13.040.30		Established
National Ref : Title :	prPN-Z-04543P Air purity protection Determin liquid chromatography with fluc	nation of benzidine in workplaces	by high performance
Scope :	This standard gives a method fo workplace air by high performa method is applicable during cor concentration of benzidine whic	r the determination of benzidine on nce liquid chromatography with fl ntrol of the hygienic-sanitary cond ch can be determined by the meth ied in the standard is 0,1 µg/m3 (f	uorescence detection. The itions. The lowest ood in the sampling and
	•		
Relatedness :			

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** End of Subsector **

Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector : Organization : Country :	S09 EVS Estonia	Registration Date :	2021-06-04
Project ID :	00113337/0001		Project Established
ICS : National Ref : Title : Scope :	13.060.30, 91.010.30, 91.140.60 prEVS 835 Water supply systems inside buildings This standard applies to water mains in a b supply or a local water supply. The water s internal cold and hot water piping with pip underground water pipe within the buildin standard must be met in the design, install new building, as well as in the repair and r	upply of a building is und be fittings, water supply e ng up to the foundation. lation and testing of the s	derstood to mean the equipment and The requirements of the water supply system of a
Relatedness :		Ū	

National :	New		
Subsector : Organization : Country :	S09 EVS Estonia	Registration Date :	2021-06-04
Project ID :	00113338/0001		Project
Project ID : ICS : National Ref : Title : Scope :	13.060.30, 91.010.30, 91.140.60 prEVS 921 Water supply systems outside bu The standard is applicable to exter ownership, including the water new to the external wall of the building network, the measurement and pu auxiliary equipment and the const and reconstruction of the existing requirements for the external wate construction, operation, maintena	rnal water supply networks, rega twork from the water treatment s. The standard is the basis for t imping of water pipelines, and t ruction of a new water network water network. The standard sp er supply network in relation to	Established ardless of the form of t plant or borehole pump the design of the water he selection of other as well as the expansion pecifies the functional planning, design,
<u>Relatedness</u> : National :	requirements. New		
Subsector : Organization : Country :	S09 ASI Austria	Registration Date :	2021-06-24
Project ID :	01000022/0001		Project Established
ICS : National Ref : Title : Scope :	13.060.20, 91.140.60 ÖNORM B 2531 Specifications for installations ins National supplements to ÖNORM This European Standard specifies r design, installation, alteration, test installations within buildings and, f the premises (see Figure 1). It cove installed for supplying potable wat property boundary, the scope of th entry from that priva-te water sup of the potable water installation at a protection device, (e. g. at a hose	I EN 806 (all parts) requirements for and gives recon- ing, maintenance and operation for certain purposes, pipework of ers the system of pipes, fittings a cer. If there is a private drin-king his stan-dard also covers the pip ply. The sphere of application en- t which point must be an air gap	for human consumption - m-mendations on the n of potable water putside buildings but within and connected ap-pliances g water supply within the pe system from the point of nds at the downstream end
<u>Relatedness</u> : National :	New	••	
Subsector : Organization : Country :	S09 ASI Austria	Registration Date :	2021-06-24
Project ID : ICS :	01000039/0001 13.060, 13.060.01,		Project Established

Relatedness :			
ICS : National Ref : Title :	11904639 Water engineering of agricu	ltural lands - Terms - Part 6: Irrigati	on
Project ID :	11904639/0001		Project Established
Country :	Germany		Project
Subsector : Organization :	S09 DIN	Registration Date :	2021-06-16
Relatedness : National :	New		
Title :		tal principles, planning and method	s
ICS : National Ref :	11904638		Established
Project ID :	11904638/0001		Project Established
Subsector : Organization : Country :	S09 DIN Germany	Registration Date :	2021-06-16
<u>Relatedness</u> : National :	New		
ICS : National Ref : Title :	11904557 Requirements on materials	and methods for repair of drains an	d sewers
Project ID :	11904557/0001		Project Established
Organization : Country :	DIN Germany		Drainat
Subsector :	509	Registration Date :	2021-06-16
Relatedness : National :	New		
	•	defines requirements for testing UV lamps that are equipped with contin	-
Scope :	water - Requirements and te This ÖNORM specifies the re- water by UV low pressure lan disinfection of drinking water are intended to ensure that t specifications of the applicab	and continuous monitoring of the L esting quirements and testing of instrument hps. This ÖNORM is to be applied to r with ultraviolet radiation. The requinant he disinfection of drinking water con- le food law regulations. This ÖNORM other waters than drinking water.	ts for the disinfection of instruments for the rements of this ÖNORM nplies with the
National Ref : Title :	13.060.20 ÖNORM M 5873-4 Devices for the disinfection (of water using ultraviolet radiation	- Part 4: Devices equipped

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National :	New		
Subsector : Organization : Country :	S09 DIN Germany	Registration Date :	2021-06-16
Project ID :	11904665/0001		Project Established
ICS : National Ref : Title :	11904665 Limescale protection devices for use for design, Safety and testing	in drinking water installation	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S09 DIN Germany	Registration Date :	2021-06-16
Project ID :	11904666/0001		Project Established
ICS : National Ref : Title :	11904666 Limescale protection devices for use apparatus for testing of the effective		ons - Part 2 Method and
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S09 NEN Netherlands	Registration Date :	2021-06-03
Project ID :	50002229/0001		Project
ICS : National Ref : Title : Scope :	13.060.50 NEN 6961:2021 Concept nl Environment - Digestion with nitric a determination of selected elements NEN 6961 describes a method for the the dissolution of the total element co	destruction with nitric acid	
<u>Relatedness</u> : National :	New		
Subsector : Organization : Country :	S09 UNMZ Czech Republic La	Registration Date : Draft Issue Date : test Date for Comments :	2021-06-08 2021-11-30 2022-04-30
Project ID :	75001621/0001		Project Established
ICS : National Ref : Title : Scope :	Account of water loss in drinking wat The new standard for reporting water		

Relatedness :

National :

National :

New

REV/AMD ČSN 75 5020 (A new one)

Subsector :	S09	Registration Date :	2021-06-08
Organization :	UNMZ	Draft Issue Date :	2021-07-30
Country :	Czech Republic	Latest Date for Comments :	2021-11-30
Drainat ID .	75001021/0001		Project
Project ID :	75001921/0001		Established
ICS : National Ref : Title : Scope :		nd crossing below railways and roadwa The aim of the revision is unification of o n this area.	•
Relatedness : National :	REV/AMD ČSN 75 5630	(1999)	

** End of Subsector **

Subsector S21: LABORATORY MEDICINE, CLINICAL PATHOLOGY AND BIOSAFETY

Subsector : Organization : Country :	S21 DIN Germany	Registration Date :	
Project ID :	06302085/0001		Project Established
ICS : National Ref : Title :	06302085 Medical microbiology ¿ Quality management in medical microbiology ¿ Part 6: Requirements relating to test organisms and their use in performance testing; Supplement 2: Recommended test organisms for frequently used testing reagents, dyes and biological materials; Text in German and English		
Relatedness :			
National :	New		
Subsector S24: SOIL	QUALITY	f Subsector **	
Subsector : Organization : Country :	S24 DIN Germany	Registration Date :	2021-06-16
Project ID :	11904647/0001		Project Established
ICS : National Ref : Title :	11904647 Soil quality - Chemical labora irrigation	tory tests - Part 10: Testing and e	valuation of water for
Relatedness :			

		Page
S24	Registration Date :	2021-06-16
-		Project
1190467770001		Established
	•	it high voltage posts to
New		
S24 (Secondary Subsector) NEN Netherlands	Registration Date :	2021-06-03
50002229/0001		Project Established
13.060.50 NEN 6961:2021 Concept nl Environment - Digestion with nitric acid and hydrochloric acid (aqua regia) for the determination of selected elements NEN 6961 describes a method for the destruction with nitric acid and hydrochloric acid, fo the dissolution of the total element content.		
New		
S27 ASI Austria	Registration Date :	2021-06-24
01000050/0001		Project Established
27.190 ÖNORM S 2207		
	DIN Germany 11904677/0001 11904677 Soil quality - Requirements for protect soil from harmful substa New S24 (Secondary Subsector) NEN Netherlands 50002229/0001 13.060.50 NEN 6961:2021 Concept nl Environment - Digestion with n determination of selected elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem NEN 6961 describes a method for the dissolution of the total elem	DIN Germany 11904677/0001 11904677 Soil quality - Requirements for corrosion protection measures a protect soil from harmful substances New S24 (Secondary Subsector) NEN Netherlands 50002229/0001 13.060.50 NEN 6961 2021 Concept nl Environment - Digestion with nitric acid and hydrochloric acid (a determination of selected elements NEN 6961 describes a method for the destruction with nitric acid the dissolution of the total element content. New ** End of Subsector ** TE - CHARACTERIZATION, TREATMENT AND STREAMS S27 Asi Austria 01000050/0001 27.190

Relatedness :

National :

** End of Subsector **

Subsector S99: UNDETERMINED

New

Subsector : S99 Registration Date : 2021-06-25

Organization : Country :	BSI United Kingdom	
Project ID :	02101497/0001	Project Established
ICS : National Ref : Title :	BS 661210:2018+A1 Amendment. Graduated compression hosiery, anti-e support hosiery. Specification	mbolism hosiery and graduated
<u>Relatedness</u> : National :	New	

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Subsector T01: SHIPBUILDING AND MARITIME STRUCTURES

Subsector : Organization : Country :	T01 DIN Germany	Registration Date :	2021-06-16
Project ID :	13203167/0001		Project Established
ICS : National Ref : Title :	13203167 Facilities and chemical and microbiological procedures used on water crafts and sea structures for drinking water protection, taking corrosion and water quality into consideration		
Relatedness : National :	New		
Subsector T03: ROA		End of Subsector **	
	D VEHICLES		2021-06-18
Subsector : Organization :		Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-18 2021-06-19 2021-08-19
Subsector T03: ROA Subsector : Organization : Country : Project ID :	D VEHICLES T03 LVS	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-19
Subsector : Organization : Country :	T03 LVS Latvia 00059250/0001 43.160 prLVS 63 Emergency road vehicles This standard specifies co	Registration Date : Draft Issue Date : Latest Date for Comments :	2021-06-19 2021-08-19 Draft for public enquiry

** End of Subsector **

Subsector T06: METAL AND PLASTIC CONTAINERS

Subsector :	T06 UNE	Registration Date : 2021-06-11	
Organization : Country :	Spain	Latest Date for Comments : 2021-07-01	
Project ID :	P0054071/0001	Draft for public enquiry	
ICS : National Ref : Title : Scope :	PNE 62422:2014/2M Construction of double skin tanks by transforming « in situ » steel tanks Modification just in order to update references to other standards and mandatory regulations.		
<u>Relatedness</u> : National :	REV/AMD UNE 6242	22:2014	
		** End of Subsector **	
Subsector T19: ROA	D SAFETY		
Subsector :	T19	Registration Date : 2021-06-25	

Organization : Country :	BSI United Kingdom	
Project ID :	02101625/0001	Project Established
ICS : National Ref : Title :	BS 8442 Miscellaneous road traffic signs and devices	
Relatedness : National :	New	

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2021-06-01 to 2021-06-30

Sector X : UNDETERMINED STANDARDIZATION AREA
Subsector X02: UNDETERMINED STANDARDIZATION AREA

Subsector : Organization :	X02 UNE	Registration Date :	2021-06-11
Country :	Spain	Latest Date for Comments :	2021-07-21
Project ID :	P0054450/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	The scope of this standar languages (Catalan, Basqu contents included in Star agreement of the nationa	enquiry t for Digital Terrestrial Television Broadcasting ard is to present the translation into Spanish and all the co-official sque, Galician and Valencian) of the audiovisual classification of andard EN 300 468 and to set out the minimum principles of nal sector so that access to broadcast audiovisual contents and arch menus is homogeneous and independent of the navigation tool.	
<u>Relatedness</u> : National :	REV/AMD UNE 133300:	2011	

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

Subsector	Title	ISO/TC reference	CEN/TC reference
A01	Tourist services	/	329; CEN/WS ETO
A02	Cleaning services	/	328
A03	Postal services	/	331
A04	Transportation services	/	320; CEN/WS 016; CEN/WS SCUTUM
A05	Maintenance services	/	319
A06	Building and construction services	/	330
A07	Translation services	/	
A08	Funeral services	/	CEN/BT/TF 139
A09	Facility management	/	348
A10	Services of Real Estate Agents	/	CEN/BT/TF 180; 373
A11	Security Services	/	CEN/BT/TF 167; 391; 384; 370; CEN/WS 044; CEN/CLC/TC 4
A12	Consultancy Services	/	395; 381
A13	Expertise Services	/	405
A14	Aesthetic Services	/	403;409
A99	Undetermined	/	CEN/WS 002; CEN/WS 004; CEN/WS 037; CEN/WS 039; CEN/WS 041; CEN/WS 051; 375; 374; 376; 385; 404

Sector B: Building and construction

Subsector	Title	ISO/TC reference	CEN/TC reference
B01	Fire protection	21	70; 72; 191; 192
B02	Structures	59; 98	166; 167; 250; 277; 346; 349; 284; 288; 297; 340
B03	Concrete	71	104; CEN/WS 009
B04	Cement	74; 77	51
B05	Fire tests	92	127
B06	Gypsum	/	241
B07	Glass	160	129
B08	Doors and windows	162	33
B09	Thermal matters	163	88; 89; 371; CEN/BT WG 173; CEN/WS 036
B10	Timber structures	165	124
B11	Metal structures	167	135
B12	Masonry	179; 196	125; 246
B13	Solar energy	180	312
B14	Geotechnics	182	341; 396
B15	Sanitary appliances	/	163; 7
B16	Taps	/	/
B17	Lighting equipment and lighting application technology	/	50; 169
B18	Scaffolding	/	53
B19	Ceramic tiles	189	67
B20	Drainage equipment	/	165
B21	Baths	/	/
B22	Wallcoverings	/	99
B23	District heating	/	107
B24	Auxiliary and handicraft work	/	/
B25	Gas distribution installation and related equipment	/	234; 235; 282
B26	Road building and maintenance	/	178; 227
B27	Waterproofing materials	/	128; 254; 361; 314
B28	Floor coverings	38/SC 12	134
B29	Aggregates	/	154
B30	Floor and surfacing	/	217; 303; 323; 390
B31	Heating systems in buildings	/	228; 247
B32	Precast concrete products	/	177; 229

B33	Building design	205	315; 325; 388
B34	Building and construction – Environmental a	aspect	350; 351
B99	Undetermined	/	/

Sector C: Chemicals, chemical engineering and food products

Subsector	Title	ISO/TC reference	CEN/TC reference
C01	Food products	34	174; 275; 302; 360; 307; 327; 338; 387; CEN/WS 008; CEN/WS 018; CEN/WS 054
C02	Paints and related products	35	139; 298; 173
C03	Chemistry	47	317; 363
C04	Laboratory glassware	48	332
C05	Lac	/	/
C06	Essential oils	54	/
C08	Pesticides	81	/
C09	Surfactants	91	276
C10	Starch	93	/
C11	Tobacco	126	401
C12	Glass plant	/	/
C13	Fertilizers	134	223; 260
C16	Wood preservatives	/	/
C17	Trees and plants	/	/
C18	Adhesives	/	193
C19	Chemical analysis	201; 202	382; 347
C20	Explosives and firework	/	212; 321
C21	Cosmetics	217	392
C22	Bio-Based products	/	411
C99	Undetermined	/	386

Sector F: Fundamental standards

Subsector	Title	ISO/TC reference	CEN/TC reference
F01	Technical drawings	10	/
F02	Units & symbols	12	/
F03	Preferred numbers	19	/
F04	Sieves	24	/
F05	Measuring instruments	30; 113	92; 171; 176; 237;
			294; 318; 244; 367; 141; CEN/WS 011
F06	Terminology principles	37	/
F07	Documentation and information	46	304; CEN/WS 024 CEN/WS 010 CEN/WS 023 CEN/WS 028 CEN/WS 014 CEN/WS 050 CEN/WS 006 368
F08	Surfaces	/	290
F09	Banking	68	/
F10	Statistics	69	/
F12	Information processing systems	204	224; 225; 251; 278; CEN/WS CPF CEN/WS CIS CEN/WS ODR CEN/WS CID 287; 311; 365
F13	Environmental tests	/	/
F14	Graphical technology, sign-boards and nameplates	130	/
F15	Material testing in general	135	138; CEN/WS 007 CEN/WS 021 CEN/WS 033
F16	Graphical symbols	145	/
F17	Administrative documents	154	CEN/WS MMU
F18	Micrographics	171	/
F19	Optics	172; 187	123; 170
F20	Quality assurance	176	CEN/CLC/TC1 CEN/CLC/WG QS CEN/WS 030 362
F21	Value analysis and project network	/	279
F22	Logistics	/	379; 273
F23	Energy	203	CEN/CLC/JWG 1; CEN/CLC/JWG 2;

			CEN/CLC/JWG 3; CEN/CLC/JWG 4; CEN/WS 027
F99	Undetermined	/	389; CEN/WS 057; CEN/WS 058; CEN/WS 060

Sector H: Products for household and leisure use

Subsector	Title	ISO/TC reference	CEN/TC reference
H01	Cinematography	36	372
H02	Photography	42	/
H03	Consumer questions	/	291
H04	Sports equipment	83	136
H05	Oil and gas burners	/	47; 131
H06	Horology	114	/
H07	Space heating	116	62; 110; 130; 179; 180
H08	Sizing systems	133; 137	/
H09	Furniture	136	207
H10	Sewing machines	148	/
H11	Heater controls	161	58
H12	Ceramic and glass-ware for food	166	/
H13	Jewellery	174	CEN/WS 047
H14	Caravans	177	245
H15	Toys	181	52
H17	Oil stoves	/	46
H18	Central heating boilers	/	48; 57; 109; 269
H19	Non-electric cookers and barbecues	/	49; 281; 295
H22	Smokers' lighters and matches	/	355; 87
H23	Ladders	/	93
H24	Tactile danger warnings	/	/
H25	Large gas appliances	/	106; CEN/CLC/JWG FCGA
H26	Sealing materials	/	108; 208
H27	Educational equipment	/	/
H28	Hunting	191	/
H29	Heat pumps	/	113
H30	Equipment for children	/	252
H31	Dedicated LPG appliances	/	181
H32	Culinary utensils	186	194
H33	Footwear (excluding protective footwear)	/	309
H34	Child safety	/	CEN/BT/WG 117 398
H99	Undetermined	/	299; 364; 369; 402

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
I10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

135	Leisure and recreational machines	/	152
136	Thermoprocessing technology	/	186
137	Printing and paper machines	/	198
138	Leather production, tannery and related machinery	/	200; 201
139	Machines for metal processing	/	202; 322
140	Industrial piping networks	/	267
l41	Membrane filters	/	272
l42	Potentially explosive atmospheres	/	305
143	Hydrogen energy	197	/
144	Nanotechnologies	229	352
199	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2; 65, 157; CEN/WS 059

Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 13 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 24 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 10 ECISS/TC 10 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 103 ECISS/TC 105 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109
M02	Zinc	/	209
M03	Foundry technology,	25	190; ECISS/TC 31 ECISS/TC 111
N/04	including cast iron	00	100
M04 M05	Copper Welding	26 44	133 121
M05	Dimensions of wrought products	44	/
M07	Manganese and chromium	, 65	1
M07	Light alloys	79	, 132
M09	Iron ores	102	/
M10	Metallic coatings	102	, 240
M10	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M12	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	, 262; 219

M16	Mechanical tests for metals	164	ECISS/TC 1 ECISS/TC 2 ECISS/TC 101
M17	Heavy metal ores	183	/
M18	Metal wire products	/	ECISS/TC 30; CEN/BT/TF 196; 378; 407
M20	Tin and tin alloys	/	220
M21	Precious metals	/	283
M22	Lead and lead alloys	/	306
M99	Undetermined	/	/

Sector N: Non-metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
N01	Paper and board	6	172
N02	Solid fuels	27	335; 343;383; CEN/WS 019
N03	Petroleum products	28	19; 336; CEN/WS 038; CEN/WS 061
N04	Refractories	33	187
N05	Textiles	38	189; 248
N06	Rubber	45	218; 366 CEN/WS 003
N07	Sawn timber	55	38; 175
N08	Mica	/	/
N09	Plastics	61	249
N10	Cork	87	/
N11	Wood-based panels	89	112
N12	Timber products	99	/
N13	Leather	120	289
N14	Plastics pipes	138	155
N17	Fluorspar	175	/
N18	Glass-fibre reinforced plastics	/	/
N19	Tapes	/	253
N20	Ceramics	206	184
N21	Gaseous fuels and combustible gas	158; 193	238; 408
N22	Feather and related materials	/	222
N23	Diamond	/	410
N99	Undetermined	/	/

Subsector	Title	ISO/TC reference	CEN/TC reference
S01	Acoustics and sound insulation	43	126; 211
S02	Transfusion equipment	76	/
S03	Syringes	84	/
S04	Protective clothing and equipment	94	85; 158; 159; 160; 161; 162; CEN/WS 026; CEN/WS 043
S05	Dentistry	106	55
S06	Vibration & shock	108	231
S07	Anaesthetic and respiratory equipment	121	215
S08	Air quality	146	137; 243; 264; CEN/CLC/JWG CMI
S09	Water quality and water supply	147	164; 230; CEN/WS 001 CEN/WS 034
S10	Surgical implants	150	285; CEN/CLC/JWG AIMD
S11	Contraceptives	157	/
S12	Gas analysis	/	/
S13	Ergonomics	159	122
S14	Prosthetics	168	/
S15	Surgical instruments	170	/
S16	Aids for the disabled	173	293
S17	Respiratory protective devices	/	79
S18	Sterilization of equipment	198	102; 204
S19	First aid equipment and rescue systems	/	239
S20	Waste collection, handling and transportation	/	183
S21	Laboratory medicine, clinical pathology and biosafety	194	140; 206; 233; 257; 258; 316; CEN/CLC/TC 3; CEN/WS 031; CEN/WS 053; CEN/WS 055
S22	Energy saving	/	CEN/WS 005 CEN/WS 015
S23	Personal & property protection against aggression/Burglary protection	/	263
S24	Soil quality	190	345; CEN/WS 032

Sector S: Health, environment and medical equipment

S25	Chemical disinfectants and antiseptics	/	216
S26	Environmental management	207	CEN/TC 406; CEN/WS 040
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S28	Demining	/	CEN/WS 029 CEN/WS 013
S99	Undetermined	1	205; CEN/BT/TF 127 394; 259; 357; 358; 359; 380; 400; CEN/WS PCEC CEN/WS 012 CEN/WS 020

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
Т03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	1
T05	Pallets	51	/
Т06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
T08	Cranes	96	147
Т09	Materials handling and storage equipment	101	148; 149
T10	Freight containers	104	119; 280
T11	Steel wire ropes	105	/
T12	Industrial trucks	110	150; 324
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261; 120
T15	Cycles	149	333
T16	Lifts & escalators	178	10; 242
T17	Builders hoists	/	/
T18	Elevating platforms	/	98
T19	Road safety	/	226; 339
T20	Tram- and railway engineering	/ /	256; CEN/CLC/WG FPR
T21	Packaging machines	/	146
T22	Off-road vehicles	/	354
Т99	Undetermined	/	CEN/WS TAF

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS AUT; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS CTC; CEN/WS DFA; CEN/WS DFA; CEN/WS DPA; CEN/WS DPA; CEN/WS DPA; CEN/WS EBE; CEN/WS ECH; CEN/WS ECO; CEN/WS ECO; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS MHI; CEN/WS LCT; CEN/WS LCT; CEN/WS MA; CEN/WS MA; CEN/WS MEE; CEN/WS MEE; CEN/WS MEE; CEN/WS MET; CEN/WS MET; CEN/WS MET; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS NOM; CEN/WS VAC; CEN/WS UDP; CEN/WS UDP; CEN/WS WAC;

CEN/WS XFS; CEN/WS XML; CEN/WS eGo; CEN/WS eIN; CEN/WS ePR