

Information procedure

Page 1

Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Register issued on : 2009-06-02

List of non-electrotechnical subsectors

Sector A: Services

Subsector	Title	ISO/TC reference	CEN/TC reference
A01	Tourist services	/	329
A02	Cleaning services	/	328
A03	Postal services	/	331
A04	Transportation services	/	320
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
A11	Security Services	/	CEN/BT/TF 167
A12	Consultancy Services	/	395, 381
A99	Undetermined	/	CEN/WS 002; CEN/WS 004

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; 284; 288; 297; 340; 349
B03	Concrete	71	104; CEN/WS 003
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
			CEN/BT WG 173
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
B15	Sanitary appliances	/	163
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
B28	Floor coverings	38/SC 12	134
B29	Aggregates	/	154
B30	Floor and surfacing	/	217; 303; 323

B31	Heating systems in buildings	/	228; 247
B32	Precast concrete products	/	177; 229
B33	Building design	205	315; 325
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; 307; 327; 338; CEN/WS 008
C02	Paints and related products	35	139; 298
C03	Chemistry	47	317
C04	Laboratory glassware	48	332
C05	Lac	/	/
C06	Essential oils	54	/
C08	Pesticides	81	/
C09	Surfactants	91	276
C10	Starch	93	/
C11	Tobacco	126	/
C12	Glass plant	/	/
C13	Fertilizers	134	223; 260
C16	Wood preservatives	/	/
C17	Trees and plants	/	/
C18	Adhesives	/	193
C19	Chemical analysis	201; 202	/
C20	Explosives and firework	/	212; 321
C21	Cosmetics	217	392
C99	Undetermined	/	/

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
F06	Terminology principles	37	/
F07	Documentation and information	46	304; CEN WS 010
F08	Surfaces	57	290
F09	Banking	68	/
F10	Statistics	69	/
F12	Information processing systems	204	224; 225; 251; 278; CEN/WS EBES
F13	Environmental tests	/	/
F14	Graphical technology, sign-boards and nameplates	130	/
F15	Material testing in general	135	138; CEN/WS 007
F16	Graphical symbols	145	/
F17	Administrative documents	154	/
F18	Micrographics	171	/
F19	Optics	172; 187	123; 170
F20	Quality assurance	176	CEN/CLC/TC1 CEN/CLC CWG/QS
F21	Value analysis and project network	/	279
F22	Logistics	/	/
F23	Energy	203	/
F99	Undetermined	/	/

Sector H: Products for household and leisure use

Subsector	Title	ISO/TC reference	CEN/TC reference
H01	Cinematography	36	/
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	/
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	/	/
H23	Ladders	/	93
H24	Tactile danger warnings	/	/
H25	Large gas appliances	/	106
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
H99	Undetermined	/	299

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
l01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	3	/
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	/
I10	Splines	/	/
111	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
l13	Gas containers	58	23; 286
114	Gears	60	/
l15	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 271, 337
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
l21	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	/
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
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	/	/
142	Potentially explosive atmospheres	/	305
143	Hydrogen energy	197	/
144	Nanotechnologies	/	352
199	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2

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 19 ECISS/TC 20 ECISS/TC 21 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 24 ECISS/TC 26 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29
M02	Zinc	/	209
M03	Foundry technology, including cast iron	25	190; ECISS/TC 31
M04	Copper	26	133
M05	Welding	44	121
M06	Dimensions of wrought products	/	/
M07	Manganese and chromium	65	/
M08	Light alloys	79	132
M09	Iron ores	102	/
M10	Metallic coatings	107	240
M11	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M13	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	262; 219
M16	Mechanical tests for metals	164	ECISS/TC 1; ECISS/TC 2
M17	Heavy metal ores	183	/
M18	Metal wire products	/	ECISS/TC 30 CEN/BT/TF 196
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
N03	Petroleum products	28	19; 336; 343
N04	Refractories	33	187
N05	Textiles	38	189; 248
N06	Rubber	45	218; 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
N22	Feather and related materials	/	222
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
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 WG/CMI
S09	Water quality and water supply	147	164; 230; CEN/WS 001
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	200	183
S21	Laboratory medicine, clinical pathology and biosafety	194	140; 206; 233; 257; 258; 316 CEN/CLC/TC 3
S22	Energy saving	/	CEN/WS 005
S23	Personal & property protection against aggression/Burglary protection	/	263
S24	Soil quality	190	/
S25	Chemical disinfectants and antiseptics	/	216
S26	Environmental management	207	/
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S99	Undetermined	/	205; CEN/BT/TF 127

Sector S: Health, environment and medical equipment

Sector T: Transport, mechanical handling and packaging

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS
Т03	Road vehicles	22	301; 326
T04	Tyres	31	/
T05	Pallets	51	/
T06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296
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
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261
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	/	/

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CENELEC - ETSI
Z03	Common O.S.I. activities	/	CEN/CENELEC -
			EWOS
Z99 Undetermi	ned	/	CEN/CENELEC CEN/WS DFA CEN/WS DIR CEN/WS EBES CEN/WS ECH CEN/WS ECO CEN/ES EFI CEN/WS FAS CEN/WS FAS CEN/WS FUN CEN/WS IEC CEN/WS LCT CEN/WS LCT CEN/WS LCT CEN/WS LTS CEN/WS MDC CEN/WS MET CEN/WS MET CEN/WS WRI CEN/WS VRI CEN/WS VRI CEN/WS XFS CEN/WS XFS CEN/TC 353



Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector A : SERVICES

Register issued on : 2009-06-02

Subsector A06: BUILDING AND CONSTRUCTION SERVICES

Subsector :	A06	Registration Date :	2009-05-11
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-06-10
Project ID :	P0033269/0002	Draft for	public enquiry
ICS :			
National Ref :	PNE 41524		
Title :	Accessibility in building. General Equipment and use.	l design rules for the spaces and eler	ments in buildings.
Scope :	This standard establishes the general design accessibility rules for users in buildings and associated urban spaces taking into account the application of parameters defined in other accessibility national standards and some general and specific criteria: relation and connection between different spaces and elements, provision and assignation of elements, systems and accessible installations, use of spaces, elements and installation for exclusive use or special use for disable people. The specific criteria included in this standard are related to cultural and leisure centres, teaching institutions and transportation centres.		ers defined in other elation and nation of elements, ation for exclusive is standard are
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector A99: UNDETERMINED.

Subsector :	A99	Registration Date :	2009-05-14
Organization : Country :	ON Austria		
Project ID :	00022075/0001	Pro	ject Established
ICS :	0002207570001	110	
National Ref :	ÖNORM ISO 26362		
Title :	Access panels in market, opinion and social research - Vocabulary and service requirements		
Scope :	This ÖNORM specifies the terms and definitions, was well as the service requirements, for organizations and professionals who own and/or use acess panels for market, opinion and social research. It develops the criteria against which access panel providers can be evaluated and against which the quality of access panels can be assessed. This standard is applicable to all types of access panels, whether recruited and used unline (e.g. via internet) or offline (e.g. via telephone, post or face-to-face interaction).		
<u>Relatedness</u> : National :	New		
National :		Decistration Date :	2000 05 14
National : Subsector :	A99	Registration Date :	2009-05-14
National : Subsector : Organization :	A99 ON	Registration Date :	2009-05-14
National : Subsector :	A99	-	2009-05-14 ject Established
National : Subsector : Organization : Country : Project ID :	A99 ON Austria	-	
National : Subsector : Organization : Country : Project ID : ICS :	A99 ON Austria 00022076/0001 ÖNORM ISO 20252	-	ject Established
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	A99 ON Austria 00022076/0001 ÖNORM ISO 20252 Market, opinion and socia This ÖNORM establishes th	Pro	ject Established rvice requirements ervice requirements for
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	A99 ON Austria 00022076/0001 ÖNORM ISO 20252 Market, opinion and socia This ÖNORM establishes th	Pro I research - Terms, definitions and sen the terms and definitions as well as the se	ject Established rvice requirements ervice requirements for

Subsector :	A99	Registration Date :	2009-05-01
Organization :	BSI	Draft Issue Date :	2009-03-23
Country :	United Kingdom	Latest Date for Comments :	2009-05-31
Project ID :	00500216/0001	Drat	t for public enquiry
ICS :			
National Ref :	NA to BS EN 1997-2:2007		
Title :	UK National Annex to Eu and testing	urocode 7. Geotechnical design. Part 2.	Ground investigatior
Relatedness :			
National :	New		
Subsector :	A99	Registration Date :	2009-05-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00901764/0001	Proj	ect Established
ICS :			
	BC C C C C C C C C C		
National Ref :	BS 8903		
		k for procuring sustainably	
National Ref : Title : <u>Relatedness</u> :		k for procuring sustainably	

.....

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector B : BUILDING AND CONSTRUCTION

Register issued on : 2009-06-02

Subsector B01: FIRE PROTECTION.

••••••		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
Subsector :	B01	Registration Date :	2009-05-11
Organization :	AENOR	Latast Data fan Cammunter	
Country :	Spain	Latest Date for Comments :	2009-06-10
Project ID : ICS :	P0026459/0002	Draft	for public enquiry
National Ref :	PNE 23007-14		
Title :		systems - Part 14: Planning, design,	installation
THE.	commissioning, use and ma		
Scope :	property. This standard cover capable of providing signals t equipment (such as fixed fire (such as machinery shutdowr themselves. This standard do	intended for the protection of life and/ rs systems with at least one fire detecto to initiate, in the event of a fire, the ope extinguishing systems) and other preca h), but the standard does not cover the es not cover systems combining fire ala his standard does not contradict EN 54-	r. The systems may be ration of ancillary autions and actions ancillary services rm functions with othe
Relatedness :			
National :	New		
	** End	of Subsector **	
Subsector B02: STRL	ICTURES.		
Subsector :	B02	Registration Date :	2009-05-12
Organization :	DIN		
Country :	Germany		
Project ID :	00514739/0001	Projec	ct Established
ICS :			
	00514700		
		ct procedures - Part C: General techn es for all kinds of building works	ical specifications for
National Ref : Title : <u>Relatedness</u> :	German construction contra		ical specifications for
Title : Relatedness :	German construction contra		ical specifications for
Title : Relatedness : National :	German construction contra building works - General rule	es for all kinds of building works	-
Title : Relatedness : National : Subsector :	German construction contra building works - General rul New	es for all kinds of building works	2009-05-18
Fitle : Relatedness : National : Subsector : Organization :	German construction contra building works - General rul New B02 NBN	es for all kinds of building works Registration Date : Draft Issue Date :	
Title : Relatedness : National : Subsector : Organization : Country :	German construction contra building works - General rule New B02	es for all kinds of building works Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-18 2009-01-30 2009-06-30
Title : Relatedness : National : Subsector : Organization : Country : Project ID :	German construction contra building works - General rule New B02 NBN Belgium	es for all kinds of building works Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-18 2009-01-30
Title : Relatedness : National : Subsector : Organization : Country : Project ID :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001	es for all kinds of building works Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-18 2009-01-30 2009-06-30
Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB	es for all kinds of building works Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-18 2009-01-30 2009-06-30 for public enquiry
Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB Eurocode 1 - Actions on stru execution - National annex	es for all kinds of building works Registration Date : Draft Issue Date : Latest Date for Comments : Draft	2009-05-18 2009-01-30 2009-06-30 for public enquiry
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB Eurocode 1 - Actions on stru execution - National annex New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft	2009-05-18 2009-01-30 2009-06-30 for public enquiry
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB Eurocode 1 - Actions on stru execution - National annex	Registration Date : Draft Issue Date : Latest Date for Comments : Draft	2009-05-18 2009-01-30 2009-06-30 for public enquiry
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : European :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB Eurocode 1 - Actions on stru execution - National annex New	Registration Date : Draft Issue Date : Latest Date for Comments : Draft uctures - Part 1-6 : General actions - A	2009-05-18 2009-01-30 2009-06-30 for public enquiry
Title : Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : European : Subsector :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB Eurocode 1 - Actions on stru execution - National annex New Not Equivalent to EN 1991-1-	Registration Date : Draft Issue Date : Latest Date for Comments : Draft uctures - Part 1-6 : General actions - A	2009-05-18 2009-01-30 2009-06-30 for public enquiry actions during 2009-05-18
Title : <u>Relatedness</u> : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	German construction contra building works - General rule New B02 NBN Belgium BE610136/0001 91.010.30 prNBN EN 1991-1-6 ANB Eurocode 1 - Actions on stru execution - National annex New Not Equivalent to EN 1991-1- B02	Registration Date : Draft Issue Date : Latest Date for Comments : Draft uctures - Part 1-6 : General actions - A Registration Date :	2009-05-18 2009-01-30 2009-06-30 for public enquiry

ICS :	91.010.30, 91.080.30		
National Ref :	prNBN EN 1996-1-1 ANB		
Title :	•	sonry structures - Part 1-1 : General rule	es for reinforced and
nuc .	unreinforced masonry struc		
Relatedness :			
National :	New		
European :	Not Equivalent to ENV 1996	-1-1	
Subsector :	B02	Registration Date :	2009-05-18
Organization :	NBN	Draft Issue Date :	2009-01-30
Country :	Belgium	Latest Date for Comments :	2009-06-30
Project ID :	BE610138/0001	Draft for public enquiry	
ICS :	91.010.30, 91.080.30		
National Ref :	prNBN EN 1996-2 ANB		
Title :	Eurocode 6 - Design of ma materials and execution of	sonry structures - Part 2 : Design consid masonry - National annex	lerations, selection of
Relatedness :			
National :	New		
European :	Not Equivalent to ENV 1996	-2	
	B02	Registration Date :	2009-05-18
Organization :	NBN	Draft Issue Date :	2009-03-20
Country :	Belgium	Latest Date for Comments :	2009-08-20
Project ID :	BE610225/0001		or public enquiry
ICS :	91.010.30		or public enquiry
National Ref ·	DrNBN FN 1991-1-4 ANB		
	prNBN EN 1991-1-4 ANB Eurocode 1 : Actions on str	uctures - Part 1-4 : General actions - Wi	nd actions - National
	•	uctures - Part 1-4 : General actions - Wi	nd actions - National
Title : <u>Relatedness</u> :	Eurocode 1 : Actions on str	uctures - Part 1-4 : General actions - Wi	nd actions - National
Title : <u>Relatedness</u> :	Eurocode 1 : Actions on str	uctures - Part 1-4 : General actions - Wi	nd actions - National
Title : Relatedness : National :	Eurocode 1 : Actions on str annex		nd actions - National
Title : Relatedness : National : European :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1	-4:2005	
Title : Relatedness : National : European : Subsector :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1	-4:2005	
Title : Relatedness : National : European : Subsector : Organization :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02	-4:2005	
Title : <u>Relatedness</u> : National : European : Subsector : Organization : Country :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN	-4:2005 Registration Date :	
Title : <u>Relatedness</u> : National : European : Subsector : Organization : Country : Project ID :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway	-4:2005 Registration Date :	2009-05-26
Title : <u>Relatedness</u> : National : European : Subsector : Organization : Country : Project ID : ICS :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010	-4:2005 Registration Date :	2009-05-26
Title : <u>Relatedness</u> : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build	-4:2005 Registration Date :	2009-05-26 or public enquiry
Title : <u>Relatedness</u> : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions	-4:2005 Registration Date : Draft fo	2009-05-26 or public enquiry A: Preliminaries and
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions	-4:2005 Registration Date : Draft fo	2009-05-26 or public enquiry A: Preliminaries and
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions	-4:2005 Registration Date : Draft fo	2009-05-26 or public enquiry A: Preliminaries and
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions Codes and regulations for Pr New	-4:2005 Registration Date : Draft fo ing, construction and installations - Part reliminaries and General Provisions in NS i	2009-05-26 or public enquiry A: Preliminaries and 3420
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions Codes and regulations for Pr New B02	-4:2005 Registration Date : Draft fo ing, construction and installations - Part reliminaries and General Provisions in NS :	2009-05-26 or public enquiry A: Preliminaries and 3420
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions Codes and regulations for Pr New B02 SN	-4:2005 Registration Date : Draft fo ing, construction and installations - Part reliminaries and General Provisions in NS i	2009-05-26 or public enquiry A: Preliminaries and 3420
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions Codes and regulations for Pr New B02 SN Norway	-4:2005 Registration Date : Draft for ing, construction and installations - Part reliminaries and General Provisions in NS : Registration Date :	2009-05-26 or public enquiry A: Preliminaries and 3420 2009-05-26
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions Codes and regulations for Pr New B02 SN Norway NOT09010/0001	-4:2005 Registration Date : Draft for the second se	2009-05-26 or public enquiry A: Preliminaries and 3420
Title : Relatedness : National : European : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	Eurocode 1 : Actions on str annex New Not Equivalent to EN 1991-1 B02 SN Norway NOT09009/0001 91.010.30, 93.010 prNS 3420-A Spesification texts for build General Provisions Codes and regulations for Pr New B02 SN Norway	-4:2005 Registration Date : Draft for the second se	2009-05-26 or public enquiry A: Preliminaries and 3420 2009-05-26

Page 7

Scope :	This part of NS 3420 includes restor	ation and repair works of timl	per constructions
Relatedness : National :	New		
Subsector :	B02	Registration Date :	2009-05-26
Organization :	SN		
Country :	Norway		
Project ID :	NOT09011/0001	C	Praft for public enquiry
ICS :	79.040, 91.010.30, 91.080.20		
National Ref :	prNS 3420-QW		
Title :	Specification texts for building, cor	istruction and installations - I	Part QW: Cross
Scope :	This part of NS 3420 includes defini	aminated timber his part of NS 3420 includes definitions, technical requirements, quality and quantity egulations concerning cross laminated timber.	
Relatedness :			
National :	New		
	** End of Subs	ector **	
Subsector B04: CEMENT.			
Subsector :	B04	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033354/0001	Pro	oject Established
ICS :			
National Ref : Title :	PNE 83830 EX Test methods for masonry mortar. masonry mortar	Determination of efflorescen	ce capacity of hardene
Scopo :		escence capacity of hardened	masonry mortar.
scope.			
Scope : Relatedness ·			
Relatedness :	New		
Relatedness : National :		Registration Date :	2009-05-07
Relatedness : National : Subsector :	New		2009-05-07
Relatedness : National : Subsector : Organization :	New 		2009-05-07
Relatedness : National : Subsector : Organization : Country : Project ID :	New B04 AENOR	Registration Date :	2009-05-07 Dject Established
Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	New B04 AENOR Spain	Registration Date :	
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	New B04 AENOR Spain P0033451/0001 PNE 80108	Registration Date : Pro	oject Established
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical	Registration Date : Pro analysis. Fineness determin	oject Established ation by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	New B04 AENOR Spain P0033451/0001 PNE 80108	Registration Date : Pro analysis. Fineness determin	oject Established ation by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical	Registration Date : Pro analysis. Fineness determin	oject Established ation by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical	Registration Date : Pro analysis. Fineness determin	oject Established ation by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical This standard provides a cement test	Registration Date : Pro analysis. Fineness determin	oject Established ation by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical This standard provides a cement tes REV/AMD UNE 80108:1986	Registration Date : Pro analysis. Fineness determin t method for fineness determ	oject Established ation by wet sieving. ination by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical This standard provides a cement test REV/AMD UNE 80108:1986 B04	Registration Date : Pro analysis. Fineness determin	oject Established ation by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical This standard provides a cement tes REV/AMD UNE 80108:1986 B04 AENOR	Registration Date : Pro analysis. Fineness determin t method for fineness determ	oject Established ation by wet sieving. ination by wet sieving.
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	New B04 AENOR Spain P0033451/0001 PNE 80108 Test Methods of cement: Physical This standard provides a cement test REV/AMD UNE 80108:1986 B04	Registration Date : Pro analysis. Fineness determin t method for fineness determ Registration Date :	oject Established ation by wet sieving. ination by wet sieving.

This standard gives requirements	fourth a small of the training	
Safety glazing in buildings		
NEN 3569:2009 Concept nl		
81.040.20, 91.060.50		
05000442/0001	Proj	ect Established
Netherlands		
NEN		
B07	Registration Date :	2009-05-07
** End of Su	ubsector **	
REV/AMD UNE 80230:1999		
	סמפע טון כווווגבו דטו נומווע כוופווונמו כטוווףטגונוטוו	
_		
	mical analysis. Alternative meth	ods.
PNF 80230		
20033454/0001	Proj	ect Established
B04	Registration Date :	2009-05-07
REV/AMD UNE 80216:1991 EX		
This standard develops a cement	quantitative determination of con	nstituents test method.
-		
PNE 80216		
P0033453/0001	Proj	ect Established
Spain		
AENOR	-	
B04		2009-05-07
REV/AMD UNE 80213:1999 EX		
materials.		
	e used for hardened concrete, cl	incker and cement raw
-		
	This standard describes an alternamethod for cements. It can also be materials. REV/AMD_UNE 80213:1999 EX B04 AENOR Spain P0033453/0001 PNE 80216 Methods of testing cement. Qua This standard develops a cement REV/AMD_UNE 80216:1991 EX B04 AENOR Spain P0033454/0001 PNE 80230 Methods of testing cement. Che This standard describes cement b determination procedure. REV/AMD_UNE 80230:1999 *** End of Su *** End of Su B07 NEN Netherlands 05000442/0001 81.040.20, 91.060.50 NEN 3569:2009 Concept nl	REV/AMD UNE 80213:1999 EX B04 Registration Date : AENOR Spain P0033453/0001 Proj PNE 80216 Methods of testing cement. Quantitative determination of constit This standard develops a cement quantitative determination of constit Rev/AMD B04 Registration Date : AENOR Spain P033454/0001 Proj PNE 80230 Methods of testing cement. Chemical analysis. Alternative methor This standard describes cement based on clinker Portland chemical determination procedure. REV/AMD REV/AMD UNE 80230:1999 ** End of Subsector ** B07 Registration Date : NEN Netherlands 05000442/0001 Proj 81.040.20, 91.060.50 Proj 81.040.20, 91.060.50 NEN 3569:2009 Concept nl

Page 9

Organization :	NEN	
Country :	Netherlands	
Project ID :	05000443/0001	Project Established
ICS :	81.040.20, 91.060.50	
National Ref :	NPR 3577:2009 Concept nl	
Title :	Glazing of buildings	
Scope :	This code of practice is applicable to all types of glass unle on the basis of their specific functions.	ss deviant conditions are stated

Relatedness : National :

New

Subsector :	B07	Registration Date :	2009-05-07
Organization :	NEN	-	
Country :	Netherlands		
Project ID :	05000444/0001	Proj	ect Established
ICS :	81.040.20		
National Ref :	NEN 2608:2009 Concept nl		
Title :	Glass in building		
Scope :	This standard gives the requirement		ng the supporting power
	and deformations of mainly static lo	aded glass.	

Relatedness :

National :

New

Subsector :		Registration Date :	2009-05-18
Organization :	NBN	Draft Issue Date :	2009-01-14
Country :	Belgium	Latest Date for Comments :	2009-06-15
Project ID :	BE049689/0001	Draft f	or public enquiry
ICS :	81.040.20		
National Ref :	prNBN S 23-002/A1		
Title :	Work in glass		
Relatedness :			
National :	New		

** End of Subsector **

Subsector B08: DOORS AND WINDOWS.

Subsector :	B08	Registration Date :	2009-05-11
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-06-20
Project ID :	P0033257/0002	Draft f	or public enquiry
ICS :			
National Ref :	PNE 85246		
Title :		ock of unplasticized polyvinylchloride profile erformance, test methods and classificatio	
Scope :	It specifies requirements polyvinylchloride profiles	and test methods for monoblock case for bl (PVC-U).	inds of unplasticized
Relatedness :			
National :	REV/AMD UNE 85246:1	999 EX	

Subsector B10: TIMBER STRUCTURES.

Subsector :	B10	Registration Date :	2009-05-18	
Organization :	NBN	Draft Issue Date :	2009-01-14	
Country :	Belgium	Latest Date for Comments :	2009-06-15	
Project ID :	BE610050/0001	Draft f	or public enquiry	
ICS :	79.040			
National Ref :	prNBN B 16-520			
Title :	Visual strength grading of	of structural timber with rectangular cross s	section	
Relatedness :				
National :	New			
European :	Not Equivalent to ENV 19	91-2-6		
** End of Subcostor **				

** End of Subsector **

Subsector B12: MASONRY.

•••••••		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••
Subsector :	B12	Registration Date :	2009-05-12
Organization :	DIN		
Country :	Germany		
Project ID :	00514745/0001	Proje	ct Established
ICS :			
National Ref :	00514745		
Title :	Application of building products in structu aggregate concrete masonry units accor		
Relatedness :			
National :	New		

** End of Subsector **

Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY.

Subsector :	B17	Registration Date :	2009-05-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00901765/0001	Proje	ect Established
ICS :			
National Ref :	BS 8493:2008+A1		
Title :	Light reflectance value (LRV) of a surface	e. Method of test. Ameno	dment
Relatedness :			
National :	New		

** End of Subsector **

Subsector B20: DRAINAGE EQUIPMENT.

Subsector :	B20	Registration Date :	2009-05-07
Organization :	UNI		
Country :	Italy		
Project ID :	87044740/0001	Proje	ct Established
ICS :	91.140.60		
National Ref :	U87044740		
Title :	Hot and cold water supply and distributio	n installations - Design, t	esting and

Title :

.....

Scope :

management criteria This standard specifies requirements for design, testing, installation and maintenance of installations inside buildings conveying water for human consumption.

Relatedness :

National :

REV/AMD UNI 9182:2008

** End of Subsector **

......

Subsector B25: GAS DISTRIBUTION INSTALLATION AND RELATED EQUIPMENT.

Subsector :	B25	Registration Date :	2009-05-11
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-06-10
Project ID :	P0033271/0002	Draft for	public enquiry
ICS :			
National Ref :	PNE 60410		
Title :	•	ackages with an inlet pressure in MOI or to lean against walls with an equiva	•
Scope :	This standard applies to regulation and measurement packages with an inlet maximum operation pressure (MOP) up to 0,4 bar, placed in build-in wardrobe or to lean against walls with an equivalent nominal flow up to 10 m3(n)/h of natural gas.		
<u>Relatedness</u> : National :	REV/AMD UNE 60410:2002, UN	E 60410:2002/1M:2005	

** End of Subsector **

Subsector B26: ROAD BUILDING AND MAINTENANCE.

Subsector :	B26 (Secondary Subsector)	Registration Date :	2009-05-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00901764/0001	Proj	ect Established
ICS :			
National Ref :	BS 8903		
Title :	Principles and framework for p	rocuring sustainably	
Relatedness :			
National :	New		

Subsector :	B26	Registration Date :	2009-05-14
Organization :	SUTN		
Country :	Slovakia		
Project ID :	73905309/0001	Proj	ject Established
ICS :	19.060, 75.140, 93.080.10, 93.080.20		
National Ref :	STN 73 6122		
Title :	Road Building. Mastic asphalt		
Scope :	EN 13108-6 determines requirements for material components used for a mastix asphalt production. Except material components and mixture design of mastix asphalt STN 736122:2006 determines also conditions for building works, production and spreading of mastix asphalt mixtures. The revision of the national standard solves a discrepancy between national and European standards. National standard STN 736122 just deals with		

scope.	technology of of mastix asp	Hall HIXLUIES.	
<u>Relatedness</u> : National :	REV/AMD STN 73 6122		
Subsector P22: PPE		d of Subsector **	
Subsector B32: PREC	CAST CONCRETE PRODUCTS.		
Subsector :	B32	Registration Date :	2009-05-18
Organization :	NBN		
Country :	Belgium		
Project ID :	BE610117/0001	Draft	for public enquiry
ICS :	65.040.10, 91.100.30		
National Ref : Title :	prNBN B 21-607 Precast concrete products 12737:2004+A1:2007	- Floor slats for livestock - National sup	plement to NBN EN
Relatedness :			
National :	New		
European :	Not Equivalent to EN 12737	+A1	
Subsector :		Registration Date :	2009-05-18
Organization :	NBN	Draft Issue Date :	2009-03-20
Country :	Belgium	Latest Date for Comments :	2009-08-20
Project ID :	BE610176/0001		for public enquiry
ICS :	91.100.30		
National Ref :	prNBN B 21-611		
Title :	•	- Stairs - National supplement to NBN E	N 14843:2007
Relatedness :			
National :	New		
European :	Not Equivalent to EN 14843	:2007	
Subsector :	B32	Registration Date :	2009-05-18
Organization :	NBN	Draft Issue Date :	2009-03-20
Country :	Belgium	Latest Date for Comments :	2009-08-20
Project ID :	BE610177/0001		for public enquiry
ICS :	91.100.30	Druit	for public enquiry
National Ref :	prNBN B 21-609		
Title :	•	- Foundation elements - National suppl	ement to NBN EN
Relatedness :			
National :	New		
European :	Not Equivalent to EN 14991	:2007	
	** Enc	d of Subsector **	
Subsector B33: BUIL	.DING DESIGN		
Subsector :	B33	Registration Date :	2009-05-14
Organization :	ON		
Country :	Austria		
Project ID :	00022083/0001	Projec	t Established

.....

technology of of mastix asphalt mixtures.

.....

Scope :

ICS :

National Ref:

ÖNORM A 6240-4

Page 13

		Page	
Title :	Technical drawings for building construction - Part 4: Digital documentation		
Scope :	The present Austrian Standard specifies the technical implementation of data exchange and data storage for information on building construction and related spatial civil engineering constructions which are required during the life time cycle management of real estate property.		
Relatedness :			
National :	New		
Subsector :	B33 (Secondary Subsector)	Registration Date : 2009-05-01	
Organization :	BSI		
Country :	United Kingdom		
Project ID : ICS :	00901765/0001	Project Established	
National Ref :	BS 8493:2008+A1		
Title :	Light reflectance value (LRV) of a surface. Method of test. Amendment		
Relatedness :	N		
National :	New		

** End of Subsector **

Subsector B99: UNDETERMINED.

Subsector : Organization : Country :	B99 ON Austria	Registration Date :	2009-05-14	
Project ID : ICS :	00022054/0001	Proj	ject Established	
National Ref :	ÖNORM L 1131			
Title :	Quality assurance in green space implementation and maintenance	urance in green spaces - Green roof - Directives for planning, tion and maintenance		
Scope :	This Austrian Standard applies to planning, design and care of green areas on buildings (e.g. roofs, underground garages, avalanche galleries). The ÖNORMs valid in Austria do not refer directly to green areas on buildings; therefore, each individual case should be checked as to their object-related relevance. The provisions of the respective building regulations and the decrees, ordinances and authorizations based on them shall be observed. The material-specific processing prescriptions of the manufacturers have to be taken into account.			
<u>Relatedness</u> : National :	New			
Subsector :	B99	Registration Date :	2009-05-14	
Organization :	ON	-		
Country :	Austria			
Project ID : ICS :	00022077/0001	Proj	ject Established	
National Ref :	ÖNORM L 1122			
Title :	Tree care and tree control			
Scope :	This Austrian Standard applies to tree care and tree control. It includes instructions for the compilation of service specifications. In addition to ÖNORM L 1050 "Soil as plant site - Definitions and test methods", ÖNORM L 1110 "Plants - Quality requirements, provisions			

			Page 1
Scope :	for sorting", ÖNORM L 1120 "Landscape gardening and landscape construction - Maintenance" and ÖNORM B 2241 "Horticulture and landscaping - Works contract, th Austrian Standard defines measures to be taken for the implementation works within tree environment in connection with tree care and tree control. The provisions of this ÖNORM are intended to design project-related solutions, to realize care activities acco to the state-of-the-art of technology, to standardize actions in order to avoid traffic problems because of trees and to improve the comparability of tenders.		
Relatedness :			
National :	New		
Subsector :		Registration Date :	2009-05-14
Organization :	ON	-	
Country :	Austria		
Project ID : ICS :	00022080/0001	Proj	ject Established
National Ref :	ONR 22251		
Title :	Standard texts for service specifications in the field of building construction in conformity with ecological requirements		
Scope :	The text modules of this ON Rule ONR are intended to be applied to standardized specifications for labour services (see ÖNORM A 2063 and ONR 12010) complying with the Federal Law on Procurement and ÖNORM A 2050 as well as to free formulated service descriptions.		
		nd ÖNORM A 2050 as well as to free	e formulated service
<u>Relatedness</u> :		nd ÖNORM A 2050 as well as to free	e formulated service

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Register issued on : 2009-06-02

Page 17

Subsector C01: Food products

Subsector :	C01	Registration Date :	2009-05-18
Organization :	NBN	Draft Issue Date :	2009-01-30
Country :	Belgium	Latest Date for Comments :	2009-06-30
Project ID :	BE610116/0001	Dra	ft for public enquiry
ICS :	67.060		
National Ref :	prNBN V 12-001		
Title :	Belgian standard test of p	panification of the wholewheat flour	
Relatedness :			
National :	New		
Subsector :	C01	Registration Date :	2009-05-29
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033459/0001	Proj	ect Established
ICS :			
National Ref :	PNE-ISO 7542		
Title :	Ground (powdered) papri	ika (Capsicum annuum Linnaeus). Micr	oscopical examination.
Relatedness :			
National :	New		
	** Er	nd of Subsector **	
Subsector C02: PAINTS AND RELATED PRODUCTS.			

Subsector :	C02	Registration Date :	2009-05-19
Organization :	ASRO	Draft Issue Date :	2009-09-07
Country :	Romania	Latest Date for Comments :	2009-11-30
Project ID :	01353701/0001	Proj	ject Established
ICS :	65.100, 87.040		
National Ref :	SR 13537:2009		
Title :	Standard Test method for Testir	ng Antifouling Panels in Shallow	Submergence
Scope :	-	lure for testing antifouling compo ifouling panel of known performa	
Relatedness :			
National :	REV/AMD ASTM D 3623 - 78a (Reapproved 2004)	
Subsector :	C02	Registration Date :	2009-05-19
Organization :	ASRO	Draft Issue Date :	2009-09-07
Country :	Romania	Latest Date for Comments :	2009-11-30
Project ID :	01353901/0001	Project Established	
ICS :	65.100, 87.040		
National Ref :	SR 13539:2009		
Title :	Standard Test method for Erosic Water	on Testing of Antifouling Paints I	Jsing High Velocity
Scope :	This test method covers the dete systems immersed in flowing nate	rmination of erosion rates for ma ural seawater.	rine antifouling paint
Relatedness :			

940 909 Practice for Evaluating Biofouling Resistance and F ating Systems e establishes a practice for evaluating degree of bio Pformance of marine coatings systems when panels	2009-09-07 2009-11-30 Project Established Physical Performance of	
Latest Date for Comments : 0001 040 009 Practice for Evaluating Biofouling Resistance and F ating Systems e establishes a practice for evaluating degree of bio formance of marine coatings systems when panels	2009-11-30 Project Established Physical Performance of	
0001 040 009 Practice for Evaluating Biofouling Resistance and F ating Systems e establishes a practice for evaluating degree of bio formance of marine coatings systems when panels	Project Established Physical Performance of	
940 909 Practice for Evaluating Biofouling Resistance and F ating Systems e establishes a practice for evaluating degree of bio Pformance of marine coatings systems when panels	Physical Performance of	
009 Practice for Evaluating Biofouling Resistance and F ating Systems e establishes a practice for evaluating degree of bio formance of marine coatings systems when panels		
Tractice for Evaluating Biofouling Resistance and F ating Systems e establishes a practice for evaluating degree of bio formance of marine coatings systems when panels		
ating Systems e establishes a practice for evaluating degree of bio formance of marine coatings systems when panels		
formance of marine coatings systems when panels	ofouling settlement on and	
subjected to imersion conditions in a marine enviro	ractice for evaluating degree of biofouling settlement on and wrine coatings systems when panels coated with such coating ersion conditions in a marine environment.	
ASTM D 6990-05		
Registration Date : Draft Issue Date : Latest Date for Comments : 2001 2009 2009 2009 2009 2009 2009 2009	2009-09-07 2009-11-30 Project Established e Coatings Partially ating systems or antifouling	
· · · · · · · · · · · · · · · ·		
$\Lambda \in [\Lambda, I] \in [I] \setminus [I] \cap [I]$		
	ASTM D 5479-94 (reapproved 2007) ** End of Subsector **	

Subsector : Organization :	C03 AENOR	Registration Date :	2009-05-07
Country :	Spain		
Project ID : ICS :	P0033347/0001	Pro	ject Established
National Ref :	PNE 84019		
Title :	Cosmetic raw materials. Soc	dium carboxymethylcellulose.	
Scope :	This standard fixes the physic for cosmetic use.	-chemical characteristics of Sodium of	carboxymethylcellulose
Relatedness :			
National :	REV/AMD UNE 84019:2002		
Subsector :	C03	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		

		Page 19
Project ID :	P0033348/0001	Project Established
ICS :		
National Ref :	PNE 84706	
Title :	Cosmetic raw materials. Hidr	oxyethyl cellulose
Scope :	To fix the physic-chemical cha	acteristics of hidroxyethyl cellulose for cosmetic use.
Relatedness :		
National :	New	
Subsector :	C03	Registration Date : 2009-05-07
Organization :	AENOR	
Country :	Spain	
Project ID :	P0033349/0001	Project Established
ICS :		
National Ref :	PNE 84707	
Title :	Cosmetic raw materials. Toot	hpastes. Xanthan gum
Scope :	To fix the physic-chemical cha	acteristics of the xanthan gum for toothpastes.
Relatedness :		
National :	New	

** End of Subsector **

Subsector C08: PESTICIDES.

Subsector :	C08 (Secondary Subsector)	Registration Date :	2009-05-19
Organization :	ASRO	Draft Issue Date :	2009-09-07
Country :	Romania	Latest Date for Comments :	2009-11-30
Project ID :	01353701/0001	Project Established	
ICS :	65.100, 87.040		
National Ref :	SR 13537:2009		
Title :	Standard Test method for Testir	ng Antifouling Panels in Shallow	Submergence
Scope :	This test method covers a proced environments and a standard ant in antifouling studies.		
Relatedness :			
National :	REV/AMD ASTM D 3623 - 78a (I	Reapproved 2004)	
Subsector :	C08 (Secondary Subsector)	Registration Date :	2009-05-19
Organization :	ASRO	Draft Issue Date :	2009-09-07
Country :	Romania	Latest Date for Comments :	2009-11-30
Project ID :	01353901/0001	Proj	ect Established
ICS :	65.100, 87.040		
National Ref :	SR 13539:2009		
Title :	Standard Test method for Erosic Water	on Testing of Antifouling Paints U	Jsing High Velocity
Scope :	This test method covers the deter systems immersed in flowing natu		rine antifouling paint
Relatedness :			
National :	REV/AMD ASTM D 4938 - 89 (R	eapproved 2007)	

Subsector :	C08 (Secondary	Registration Date :	2009-05-19
O	Subsector)		2000 00 07
Organization :	ASRO	Draft Issue Date :	2009-09-07
Country :	Romania	Latest Date for Comments :	2009-11-30
Project ID :	01354001/0001	Proj	ject Established
CS:	65.100, 87.040		
National Ref :	SR 13540:2009		
Title :	Standard Practice for Eva Marine Coating Systems	aluating Biofouling Resistance and Phy	sical Performance of
Scope :	This practice establishes a	practice for evaluating degree of biofou	ling settlement on and
	physical performance of n	narine coatings systems when panels coa	ted with such coating
	systems are subjected to i	mersion conditions in a marine environm	nent.
Relatedness :			
National :	REV/AMD ASTM D 6990	-05	
••••••			
Subsector :	C08 (Secondary		
Subsector :		Registration Date :	2009-05-19
	C08 (Secondary		
Organization :	C08 (Secondary Subsector)	Registration Date :	2009-05-19
Organization : Country :	C08 (Secondary Subsector) ASRO	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-19 2009-09-07 2009-11-30
Organization : Country : Project ID :	C08 (Secondary Subsector) ASRO Romania 01354101/0001	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-19 2009-09-07
Organization : Country : Project ID : ICS :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-19 2009-09-07 2009-11-30
Organization : Country : Project ID : ICS : National Ref :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-05-19 2009-09-07 2009-11-30 ject Established
Organization : Country : Project ID : CS : National Ref : Fitle :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes Immersed	Registration Date : Draft Issue Date : Latest Date for Comments : Proj sting biofouling Resistance of Marine C	2009-05-19 2009-09-07 2009-11-30 ject Established oatings Partially
Drganization : Country : Project ID : CS : National Ref : Fitle :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes Immersed This practice covers a proc	Registration Date : Draft Issue Date : Latest Date for Comments : Proj sting biofouling Resistance of Marine C cedure to test biofouling resistant coatin	2009-05-19 2009-09-07 2009-11-30 ject Established oatings Partially g systems or antifouling
Organization : Country : Project ID : CS : National Ref : Fitle :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes Immersed This practice covers a pro- systems, or both, when su	Registration Date : Draft Issue Date : Latest Date for Comments : Proj sting biofouling Resistance of Marine C cedure to test biofouling resistant coatin bjected of certain marine fouling organis	2009-05-19 2009-09-07 2009-11-30 ject Established oatings Partially g systems or antifouling
Organization : Country : Project ID : CS : National Ref : Fitle :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes Immersed This practice covers a proc	Registration Date : Draft Issue Date : Latest Date for Comments : Proj sting biofouling Resistance of Marine C cedure to test biofouling resistant coatin bjected of certain marine fouling organis	2009-05-19 2009-09-07 2009-11-30 ject Established oatings Partially g systems or antifouling
Organization : Country : Project ID : CS : National Ref : Title : Scope :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes Immersed This practice covers a pro- systems, or both, when su	Registration Date : Draft Issue Date : Latest Date for Comments : Proj sting biofouling Resistance of Marine C cedure to test biofouling resistant coatin bjected of certain marine fouling organis	2009-05-19 2009-09-07 2009-11-30 ject Established oatings Partially g systems or antifouling
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	C08 (Secondary Subsector) ASRO Romania 01354101/0001 65.100, 87.040 SR 13541:2009 Standard Practice for Tes Immersed This practice covers a pro- systems, or both, when su of possible physical deteri	Registration Date : Draft Issue Date : Latest Date for Comments : Proj sting biofouling Resistance of Marine C cedure to test biofouling resistant coatin bjected of certain marine fouling organis	2009-05-19 2009-09-07 2009-11-30 ject Established oatings Partially g systems or antifouling

.....

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector F : FUNDAMENTAL STANDARDS

Register issued on : 2009-06-02

Page 22

Subsector F01: TECHNICAL DRAWINGS.

Subsector :	F01	Registration Date :	2009-05-14
Organization :	ON		
Country :	Austria		
Project ID :	00022079/0001	Proj	ect Established
ICS :			
National Ref :	ÖNORM H 6045		
Title :	Ventilation and air conditionir	ng plants - Acoustic principles	
Scope :		vith acoustic principles for room vent nissible sound levels are specified in (
Relatedness :			
National :	New		
	** End o	f Subsector **	

Subsector F05: MEASURING INSTRUMENTS.

Subsector :	F05	Registration Date :	2009-05-22
Organization :	ASRO	Draft Issue Date :	2009-07-30
Country :	Romania	Latest Date for Comments :	2009-09-30
Project ID :	01349002/0001		ect Established
ICS :	17.120.20		
National Ref :	SR 13490:2009		
Title :		free surface systems - Trapezoidal,	rectangular, triangular
Scope :	channels and streams) unde flumes with hydraulic jump. standard deals only with tho therefore do not require "in application are recommende	measurement of flow in free surface s r steady or slowly varying flow condition A wide variety of flumes has been desi se based on appropriate research and situ" calibration. Four type of flumes, ed as follows: trapezoidal – throated flume throated flume, U – throated flume	ons, using certain types of gnated, but the present "in situ" field testing and covering a wide range of
<u>Relatedness</u> : National :	REV/AMD SR 13490:2004		
Subsector :	F05	Registration Date :	2009-05-29
Organization :	AENOR		
Country :	Spain		
Project ID :	P0032844/0001	Proj	ect Established
ICS :			
National Ref :	PNE 60495-1		
Title :		domestic meter supports for gaseous r inside technical premises placed ou	
Scope :		JNE 60495 and clarifies the scope to in echnical premises placed outside.	clude meters placed
Relatedness :			
National :	REV/AMD UNE 60495:2003	3	
Subsector :	F05	Registration Date :	2009-05-29

•••••••••••••••••	
Organization :	AENOR
Country :	Spain
Project ID :	P0032845/0001 Project Established
ICS :	
National Ref :	PNE 60495-2
Title :	Gaseous fuels. Diaphragm domestic meter supports for gaseous fuels. Part 2: Meters placed outside.
Scope :	This draft standard reviews UNE 60495 and considers requirements to be fulfilled by meters placed outside.
Relatedness :	
National :	REV/AMD UNE 60495:2003

** End of Subsector **

Subsector F20: QUALITY ASSURANCE.

Subsector :	F20	Registration Date :	2009-05-13
Organization :	EVS		
Country :	Estonia		
Project ID :	00056002/0001	Proj	ect Established
ICS :	03.100.01, 03.120.01, 13.100		
National Ref :	EVS 18002		
Title :	Occupational health and safety mana implementation of EVS 18001:2007	upational health and safety management systems — Guidelines for the ementation of EVS 18001:2007	
Scope :	Standard provides guidance on the est improvement of an occupational healt coordination with other management applicable to any organization, regardl Establising the OH&S system enable or the OH&S performance. Thus it has str safety and economical condition of an	h and safety management sys systems. The guidelines in this ess of its size, type, location o ganizations to control the OH ong positive influence on ensi	tem and its Standard are r level of maturity. &S risks and improve

Relatedness :

National :

Country :

ICS :

Project ID :

New

Romania

01.120

01354301/0001

~ 1 .				
Subsector :	F20	Registration Date :	2009-05-19	
Organization :	ASRO	Draft Issue Date :	2009-06-30	
Country :	Romania	Latest Date for Comments :	2009-07-31	
Project ID :	01354201/0001	Pro	ject Established	
ICS :	01.120			
National Ref :	SR 13542:2009			
Title :	The standardisation process in the firm. Guidelines for its implementation			
Scope :	This standard establishes for the use of organizations managers the guidelines for implementing a process of standardization in the organization.			
Relatedness :				
National :	REV/AMD NF X50-710:1	994		
Subsector :	F20	Registration Date :	2009-05-19	
Organization :	ASRO	Draft Issue Date :	2009-06-30	

Latest Date for Comments :

2009-07-31

Project Established

National Ref :	SR 13543:2009		Page 2
Title :	The standardisation process in the firm. Inventory and description of tools		on of tools
Scope :	This standard is a guide for people who	have to provide total or pa	rtial standardization
	process in their organization.		
Relatedness :			
National :	REV/AMD NF X50-711:1994		
Subsector :	F20	Registration Date :	2009-05-29
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033661/0001	Pro	ject Established
ICS :			
National Ref :	PNE 192001-3		
Title :	Inspection procedure for establishmer dangerous substances. Part 3: Docur	, <u>,</u>	•
Scope :	This standard establishes the methodol		
policy of major accidents requested by the Administration for Inspecti			
	affected by the Regulation of Serious A	-	
Relatedness :			
National :	New		
Subsector :	F20	Registration Date :	2009-05-29
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033662/0001	Pro	ject Established
ICS :			
National Ref :	PNE 192001-4		
Title :	Inspection procedure for establishmer dangerous substances. Part 4: Impler establishment.		
Scope :	This standard establishes the methodol	logy for implementing the	policy of major accidents
	in stablishments affected by the Regul Substances take part		
Relatedness :			
National :	New		
Subsector :	F20	Registration Date :	2009-05-29
Organization :	AENOR	-	
Country :	Spain		
Project ID : CS :	P0033663/0001	Proj	ject Established
National Ref :	PNE 192001-5		
Title :	Inspection procedure for establishme dangerous substances. Part 5: Docur management.		
Scope :	This standard establishes the methodol of security management requested by affected by the Regulation of Serious A	the Administration for Inspe	ection in establishments
Relatedness :	, , , , , , , , , , , , , , , , , , , ,		1
National :	New		

Subsector :	F20	Registration Date :	2009-05-29
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033664/0001	Pro	ject Established
ICS :			
National Ref :	PNE 192001-6		
Title :	dangerous substances. Part (blishments affected by major-accio 6: security management system im	plementation.
Scope :	This standard establishes the methodology for implementing a management security system in establishments affected by the Regulation of Serious Accidents were Dangero Substances take part.		
Relatedness :			
National :	New		
Subsector :	F20	Registration Date :	2009-05-29
Organization :	AENOR	Registration Date .	2005-05-25
Country :	Spain		
Project ID :	P0033665/0001	Pro	ject Established
ICS :			
National Ref :	PNE 192001-7		
Title :	Inspection procedure for establishments affected by major-accident hazards involving dangerous substances. Part 7: evaluation of the basic information of the activity.		
Scope :		nethodology for evaluating the basic inistration for Inspection in establish	
	• • •	ts were Dangerous Substances take	-
Relatedness :			
	New		

** End of Subsector **

Subsector F99: UNDETERMINED.

Subsector :	F99 (Secondary Subsector)	Registration Date :	2009-05-01
Organization :	BSI	Draft Issue Date :	2009-03-23
Country :	United Kingdom	Latest Date for Comments :	2009-05-31
Project ID : ICS :	00500216/0001	Draft f	or public enquiry
National Ref : Title :	NA to BS EN 1997-2:2007 UK National Annex to Eເ and testing	urocode 7. Geotechnical design. Part 2. G	ound investigation
<u>Relatedness</u> : National :	New		

** End of Subsector **



Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H07: SPACE HEATING.

- I	···		
Subsector :	H07	Registration Date :	2009-05-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00901776/0001	Projec	t Established
ICS :			
National Ref :	BS 8423		
Title :	Fireguards for fires and heating appliance	s for domestic use. Spec	cification
Relatedness :			
National :	New		

** End of Subsector **

Subsector H09: FURNITURE.

Subsector : Organization :	H09 ON	Registration Date :	2009-05-14
Country :	Austria		
Project ID : ICS :	00022014/0001	Pro	ject Established
National Ref : Title :	ÖNORM A 1605-2 Furniture testing - Part 2: Din	pensions and masses	
	-	g of furniture covering all fields as de	fined by ÖNORM A
Scope :	1600-1.	g of furfilture covering all fields as de	enned by ONORM A
Relatedness :			
I Coluce all Cool			
National :	New		
	New		
	New 	Registration Date :	2009-05-01
National : 		Registration Date :	2009-05-01
National :	Н09	Registration Date :	2009-05-01
National : 	H09 BSI		2009-05-01 ject Established
National : Subsector : Organization : Country : Project ID : ICS :	H09 BSI United Kingdom		
National : Subsector : Organization : Country : Project ID :	H09 BSI United Kingdom 00901774/0001	Pro	
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	H09 BSI United Kingdom 00901774/0001 BS 7972	Pro	

** End of Subsector **

Subsector H30: EQUIPMENT FOR CHILDREN.

Subsector :	H30 (Secondary Subsector)	Registration Date :	2009-05-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00901774/0001	Proje	ect Established
ICS :			
National Ref :	BS 7972		
Title :	Children's bedguards for dome	estic use. Specification	
Relatedness :			

National :	New		
	** End o	f Subsector **	
Subsector H99: UND	PETERMINED.		
Subsector :	H99 (Secondary Subsector)	Registration Date :	2009-05-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00901776/0001	Pro	oject Established
ICS :			
National Ref :	BS 8423		
Title :	Fireguards for fires and heati	ng appliances for domestic use. S	pecification
Relatedness :			
National :	New		

** End of Subsector **



Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector I : MECHANICAL ENGINEERING

Subsector I04: ROLLING BEARINGS.

Subsector :	104	Registration Date :	2009-05-14	
Organization :	ON			
Country :	Austria			
Project ID :	00022074/0001	Pro	ject Established	
CS :				
National Ref :	ÖNORM M 6328-3	vorking of used rolling bearings - Terms with definitions		
Fitle : Scope :				
cope.	This ÖNORM specifies the terms and definitions as well as associated procedures and explanations for the reworking of used rolling bearings. Therefor the bearing specific terminology, ÖNORM EN 13306:2001 as well as ÖNORM M 8100:1985 (withdrawn) were			
		ntial terms were taken from NASA p		
	-	ng of used rolling bearings has been		
Relatedness :				
National :	New			
ubsector :	104	Registration Date :	2009-05-12	
Organization :	DIN	č		
Country :	Germany			
Project ID :	11800340/0001	Pro	ject Established	
CS:				
National Ref :				
National Ref :	11800340			
Title :	Rolling bearings - Testing co	nditions for the experimental verific ball or roller bearing consisting of c		
	Rolling bearings - Testing co of recirculation linear motion			
fitle :	Rolling bearings - Testing co of recirculation linear motion			
itle : Relatedness : National :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o			
Title : Relatedness : National : Subsector 119: NUCL	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o	ball or roller bearing consisting of c		
itle : <u>elatedness</u> : Jational : <u>ubsector I19: NUCL</u> ubsector :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o	ball or roller bearing consisting of o	arriage and profiled rail	
Title : Relatedness : National : Subsector 119: NUCL Subsector : Drganization :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o LEAR ENERGY.	ball or roller bearing consisting of o	arriage and profiled rail	
itle : <u>Relatedness</u> : Jational : ubsector 119: NUCL ubsector : Organization : Country : Project ID :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o LEAR ENERGY.	f Subsector ** Registration Date :	arriage and profiled rail	
Title : Relatedness : National : Subsector I19: NUCL Subsector : Drganization : Country : Project ID : CS :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. 119 ON Austria 00022082/0001	f Subsector ** Registration Date :	2009-05-14	
Fitle : Relatedness : National : Subsector I19: NUCL Subsector : Drganization : Country : Project ID : CS : National Ref :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. I19 ON Austria 00022082/0001 ONR 195223	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro	arriage and profiled rail 2009-05-14 ject Established	
Fitle : Relatedness : National : Subsector I19: NUCL Subsector : Drganization : Country : Project ID : CS : National Ref :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. I19 ON Austria 00022082/0001 ONR 195223 Method for determination of t	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro	arriage and profiled rail 2009-05-14 ject Established I (geogenic radon	
Fitle : Relatedness : National : Subsector 119: NUCL Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. 119 ON Austria 00022082/0001 ONR 195223 Method for determination of t background) in the dose occ	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro the proportion of natural radon leve uring during work with natural radio	arriage and profiled rail 2009-05-14 ject Established I (geogenic radon active matter	
Title : Relatedness : National : Subsector 119: NUCL Subsector : Drganization : Country : Project ID : CS : National Ref :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. 119 ON Austria 00022082/0001 ONR 195223 Method for determination of t background) in the dose occu In this ONR a method is specif	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro the proportion of natural radon leve uring during work with natural radio fied, how the natural radon level (ge	2009-05-14 ject Established I (geogenic radon active matter ogenic radon	
Title : Relatedness : National : Subsector 119: NUCL Subsector : Organization : Country : Project ID : CS : National Ref : Title :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. 119 ON Austria 00022082/0001 ONR 195223 Method for determination of t background) in the dose occu In this ONR a method is specif	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro the proportion of natural radon leve uring during work with natural radio	2009-05-14 ject Established I (geogenic radon active matter ogenic radon	
Title : Relatedness : National : Subsector I19: NUCL Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. I19 ON Austria 00022082/0001 ONR 195223 Method for determination of t background) in the dose occu In this ONR a method is specif background) has to be conside	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro the proportion of natural radon leve uring during work with natural radio fied, how the natural radon level (ge	2009-05-14 ject Established I (geogenic radon active matter ogenic radon	
Title : Relatedness : National : Subsector 119: NUCL Subsector : Drganization : Country : Project ID : CS : National Ref : Title :	Rolling bearings - Testing co of recirculation linear motion Part 1: Dynamic load rating New ** End o EAR ENERGY. I19 ON Austria 00022082/0001 ONR 195223 Method for determination of t background) in the dose occu In this ONR a method is specif background) has to be conside	ball or roller bearing consisting of o f Subsector ** Registration Date : Pro the proportion of natural radon leve uring during work with natural radio fied, how the natural radon level (ge	2009-05-14 ject Established I (geogenic radon active matter ogenic radon	

** End of Subsector **



Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector M : METALLIC MATERIALS

Subsector M05: WELDING.

Subsector :	M05	Registration Date :	2009-05-14
Organization :	ON		
Country :	Austria		
Project ID :	00022034/0001	Proje	ect Established
ICS :			
National Ref :	ÖNORM M 7861-6		
Title :	Testing of thermoplastics welded joints pressure with subsequent burst test of p	0	
Scope :	The testing of behaviour to internal press detection of defects in liquid tightness or the defined test period. This test is follow and the position of the breakage. This ÖN For the evalutation of the quality assurant ÖNORM EN 12814 (all parts)) can be requ	fractures in welded pipes ed by a bursting test for th IORM also applies analogo ce of weldings, other test p	and/or pipe parts within ne evaluation of the type ously to all similar parts.
<u>Relatedness</u> : National :	New		

** End of Subsector **



Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector N : NON-METALLIC MATERIALS

Subsector N02: SOLID FUELS.

Subsector :	N02	Registration Date :	2009-05-14
Organization :	ON	-	
Country :	Austria		
Project ID :	00022081/0001	Pro	ject Established
ICS :			
National Ref :	ÖNORM C 4002		
Title :		and test methods (National supple S 14961 and Prestandard ÖNORN	
Scope :	energetic use. Straw is a by-pr This Austrian Prestandard rep CEN/TS 14961 and VORNORM	Prestandard is to define the require oduct of the production of grain suc resents the National Amendment to A ÖNORM CEN/TS 15234. For the ap rs as described in ÖNORM EN 303-5 erved.	ch as wheat, barley or rye. VORNORM ÖNORM plication of straw pellets
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector N03: PETROLEUM PRODUCTS.

Subsector :	N03	Registration Date :	2009-05-21		
Organization :	SIST	Draft Issue Date :	2009-07-01		
Country :	Slovenia	Latest Date for Comments :	2009-10-01		
Project ID :	00005257/0001	Draf	t for public enquiry		
ICS :	75.160, 75.160.20				
National Ref :	SIST EN 14214:2009/o	A101:2009			
Title :	Automotive fuels - Fatty acid methyl esters (FAME) for diesel engines - Requirements and test methods				
Scope :	The document specifies sampling procedures, compulsory equipping of biodiesel distribution appliances with indication/information plates or labels and requirements based on climate conditions in Slovenia.				
Relatedness :					
National :	New				
European :	Modified SIST EN 142	14:2009			
	:	** End of Subsector **			
Subsector N06: RUB	BER.				
Subsector :	N06	Registration Date :	2009-05-29		
Organization :	AENOR	-			
Country	Spain				

Organization :	AENOR	•
Country : Project ID :	Spain P0033474/0001	Project Established
ICS :	F0033474/0001	Project Established
National Ref :	PNE 53630	
Title :	Rubber. Determination of elasticity modulu	us shears. Quadruple-shear method.
Scope :	This standard specifies methods for the dete bonded between four plates	rmination of the modulus in shear using rubber
Relatedness :		
National :	REV/AMD UNE 53630:1999	

Subsector :	N06	Registration Date :	2009-05-29
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033475/0001	Proj	ect Established
ICS :			
National Ref :	PNE 53565-4		
Title :	Rubber. Determination of adh	nesion to rigid plates. Part 4: Four-p	lates method
Scope :	This standard specifies method	ds for the determination of the stren	gth of bounds of rubber
	to metal or other rigid plates,	using rubber bonded between four p	olates
Relatedness :			

National :

REV/AMD UNE 53565-4:1997

** End of Subsector **

Subsector :	N19	Registration Date :	2009-05-12
Organization :	DIN	C	
Country :	Germany		
Project ID :	06233157/0001	Proj	ect Established
ICS :			
National Ref :	06233157		
Title :	Structural adhesives - Deterr viscoelastiv adhesives using	mination of the flowability and applic the oscillation rheometry	ation behaviour of
Relatedness :			
National :	New		
Subsector :	N19	Registration Date :	2009-05-12
	N19 DIN	Registration Date :	2009-05-12
Organization :		Registration Date :	2009-05-12
Organization : Country :	DIN		2009-05-12 ect Established
Organization : Country : Project ID :	DIN Germany		
Subsector : Organization : Country : Project ID : ICS : National Ref :	DIN Germany 06233158/0001 06233158	Proj	ect Established
Organization : Country : Project ID : ICS : National Ref :	DIN Germany 06233158/0001 06233158	Proj g of adhesively bonded joints - Prep	ect Established
Organization : Country : Project ID : ICS :	DIN Germany 06233158/0001 06233158 Structural adhesives - Testin	Proj g of adhesively bonded joints - Prep	ect Established

** End of Subsector **



Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Subsector S01: ACOUSTICS AND SOUND INSULATION.

Subsector :	S01	Registration Date : 20	09-05-26	
Organization :	SN			
Country :	Norway			
Project ID :	NOT09008/0001	Project Established		
ICS :	17.140.30			
National Ref :	prNS 8177			
Title : Scope :	Acoustics - Measurement of sound pressure level from rail traffic - Survey method			
	This standard specifies a simplified method for determination of A-weighted - day-night- evening sound level; - statistical maximum value of the sound level; - average (equivalent) sound pressure level; and - maksimum sound presssure level, outdoors and indoors in buildings, from train under specified traffic conditions and simple measurement conditions at distances up to 100 m from the rail. For longer distances or when complicated measurements conditions exist, additional requirements for meteorological conditions are given in accordance with NS-ISO 1996-2. The aim is to measure sound levels as they appear when sound propagation is influenced by slight downwind and/or positive temperature gradient, i.e. without consideration of the meteorological variation at the location. The method specifies how the sound pressure level at a certain point shall be measured, and how the sound pressure levels may be determined by measureing in several points in parallell. Results and calculated measurement uncertainty can be used for comparison with limit values. This standard is not valid for automatic measurements without supevision			
Relatedness :				
National :	New			
International :	Not Equivalent to ISO 1996-	2		
	** End	of Subsector **		
Subsector S05: DEN	TISTRY.			
Subsector :	S05	Registration Date : 20	09-05-12	
Organization :	DIN	C		
Country :	Germany			
Project ID : ICS :	01402072/0001	Project Es	tablished	

National Ref :

01402072

appliances

New

Relatedness :

Title :

National :

		•••••••••••••••••••••••••••••••••••••••
S05	Registration Date :	2009-05-12
DIN		
Germany		
01402073/0001	Pro	ject Established
01402073		
Dentistry - Orthodontic miniscrews		
New		
	DIN Germany 01402073/0001 01402073 Dentistry - Orthodontic miniscrews	DIN Germany 01402073/0001 Pro 01402073 Dentistry - Orthodontic miniscrews

Dentistry - Dimensions and tolerances for archwires and attachments for orthodontic

Subsector S09: WATER QUALITY AND WATER SUPPLY.

Subsector :	S09	Registration Date :	2009-05-12
Organization :	DIN		
Country :	Germany		
Project ID :	11902652/0001	Proj	ect Established
ICS :			
National Ref :	11902652		
Title :	German standard methods for the examination of water, waste water and sludge; general information (group A); calibration of analytical methods, evaluation of analytical results and linear calibration functions used to determine the performance characteristics of analytical methods (A 51)		
Relatedness :			
National :	New		

** End of Subsector **

Subsector S19: FIRST AID EQUIPMENT AND RESCUE SYSTEMS

Subsector :	S19	Registration Date :	2009-05-07
Organization :	NEN	-	
Country :	Netherlands		
Project ID :	50001445/0001	Proje	ct Established
ICS :	13.200		
National Ref :	NEN 8112:2009 Concept nl		
Title :	Guidance on evacuation schemes for bu	ildings	
Scope :	An evacuation scheme has to be drawn up as part of the building law art 6.1.1, working conditions framework act, art 15 and Working conditions decree art 2.17. For that reason an evacuation scheme has to be tested by fire brigade and also by the labour inspection.		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S22: ENERGY SAVING.

Subsector :	S22	Registration Date :	2009-05-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	05000441/0001	Proj	ect Established
ICS :	75.160.10, 75.160.20, 75.160.30		
National Ref :	NTA 8081:2009 Concept nl		
Title :	Certification scheme for durable produced	biomass for energy purpos	ses
Scope :	The NTA 8081 describes the certification scheme for sustainably produced biomass for energy applications. The NTA 8010 includes inter alia a reference to the verifiable requirements of the NTA 8080, the organisation of conformity assessment, and the requirements to the certification body to be able to certify.		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector S27: WASTE - CHARACTERIZATION, TREATMENT AND STREAMS

Subsector :	S27	Registration Date :	2009-05-14
Organization :	ON		
Country :	Austria		
Project ID :	00022078/0001	Proje	ect Established
ICS :			
National Ref :	ÖNORM S 2025		
Title :	Location for waste containers -	Dimensions	
Scope :	This Austrian Standard specifies t waste containers of different size	he location and the space required s inside and outside of buildings.	d for the installation of
Relatedness :			
National :	New		

** End of Subsector **



Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Subsector T06: METAL AND PLASTIC CONTAINERS.

Subsector : Organization :	T06 AENOR	Registration Date :	2009-05-07
Country :	Spain		
Project ID :	P0033292/0001	Pr	oject Established
ICS :			-,
National Ref :	PNE 62350-3		
Title :	Steel storage tanks for carburant and co than 3 000 litres. Part 3: Horizontal dou		
Scope :	It defines the materials, characteristics, d	imensions and test of ho	prizontal double skins tanks
	(the internal made of steel and external r	made of polyethylene).	
Relatedness :			
National :	REV/AMD UNE 62350-3:1999		
Subsector :	Т06	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033293/0001	Pr	oject Established
ICS :			
National Ref :	PNE 62350-4		
Title :	Steel storage tanks for carburant and co than 3 000 litres. Part 4: Horizontal dou plastic).		
Scope :	It defines the materials, characteristics, d (the internal made of steel and external r		
Relatedness :			
National :	REV/AMD UNE 62350-4:1999		

** End of Subsector **

Subsector T19: ROAD SAFETY.

Subsector	Τ10	Pogistration Data :	
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain	_	
Project ID :	P0033291/0001	Pro	ject Established
ICS :			
National Ref :	PNE 135201		
Title :	Road signalisation equipment. Horizontal signalisation. Paints. Bleeding resistance (asphalt panel method).		
Scope :	This standard defines the asphalt panel method to determine the bleeding resistance of the road horizontal signalization painting.		
Relatedness :			
National :	REV/AMD UNE 135201:1997 EX		
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR	U	
Country :	Spain		
Project ID :	P0033294/0001	Pro	ject Established
ICS :			
National Ref :	PNE 135204		

Title :	Road marking materials. Quality control. Performance in use		
Scope :	This standard develops the quality control of road marking materials and its performance ir use.		
Relatedness :			
National :	REV/AMD UNE-ENV 13459-3:2001	I	
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain	_	
Project ID : ICS :	P0033295/0001	Pro	ject Established
National Ref :	PNE 135214-2		
Title :	Road signalisation equipment. Horizontal signalisation. Road markings. Daylight visibility of road markings against the pavement that support them. Part 2: Determination of daylight contrast (Cd) by means of luminances of road markings and the pavement.		
Scope :	This standard develops one of the c		-
	contrast, by means of luminances o		
Relatedness :			
National :	New		
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033296/0001	Pro	ject Established
ICS : National Ref :			
Title :	PNE 135214-1 Road signalization equipment. Horizontal signalization. Road markings. Daylight visibility of road markings against the pavement that supports them. Part 1: Static determination of contrast ratio (RC) by means of luminance factor of road markings against the pavement.		
Scope :	This standard develops the daylight visibility of road markings thought static determination of contrast ratio by means of luminance factor of road markings against the pavement.		
Relatedness :			
National :	REV/AMD UNE 135214:1994 EX		
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR	C	
Country :	Spain		
Project ID :	P0033297/0001	Pro	ject Established
ICS :			
National Ref :	PNE 135202	vizentel elevelisetico Debri 1	During times the state of
Title :	Road signalization equipment. Ho	-	
Scope :	This standard determines the drying signalisation.	g time no pick-up for paints t	ised in road nonzontat
Relatedness :			
National :	REV/AMD UNE 135202:1994 EX		
Subsector :	T19	Registration Date :	2009-05-07

		Page 43
Organization :	AENOR	
Country :	Spain	
Project ID :	P0033298/0001	Project Established
ICS :		
National Ref :	PNE 135212	
Title :	Road signalisation equipment. Horizontal Determination of solid content. Instrument	•
Scope :	This standard determines the solid content	of paints used in road horizontal signalisation.
Relatedness :		
National :	REV/AMD UNE 135212:1998 EX	

Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033299/0001	Proj	ect Established
ICS :			
National Ref :	PNE 135221		
Fitle :	Road signalisation equipment. Horizontal signalisation. Thermoplastics. Test method for heat stability		
Scope :	This standard determines heat stability of thermoplastics used in road horizontal signalisation.		
Relatedness :			
National :	REV/AMD UNE 135221:1994 E	х	

Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033300/0001	Pro	ject Established
ICS :			
National Ref :	PNE 135203-1		
Title :	Road signalisation equipment. Horizontal signalisation. Materials. Laboratory abrasion tests. Part 1: Abrasion resistance. Taber method		
Scope :	This standard determines Taber Method as the standard abrasion resistance laboratory test for material used in road horizontal signalisation.		
Relatedness :			
National :	REV/AMD UNE 135203-1:19	98 EX	
Subsector ·	Τ19	Registration Date :	2009-05-07
Subsector : Organization :	T19 AFNOR	Registration Date :	2009-05-07
Organization :	AENOR	Registration Date :	2009-05-07
Organization : Country :		-	
Organization : Country : Project ID :	AENOR Spain	-	2009-05-07 ject Established
Organization :	AENOR Spain	-	
Organization : Country : Project ID : ICS :	AENOR Spain P0033301/0001 PNE 135203-2 Road signalisation equipmer	-	ject Established
Organization : Country : Project ID : ICS : National Ref :	AENOR Spain P0033301/0001 PNE 135203-2 Road signalisation equipmer tests. Part 2: Abrasion resista	Proj nt. Horizontal signalisation. Materials	ject Established s. Laboratory abrasion
Organization : Country : Project ID : ICS : National Ref : Title :	AENOR Spain P0033301/0001 PNE 135203-2 Road signalisation equipmen tests. Part 2: Abrasion resista This Standard determines abra	Proj nt. Horizontal signalisation. Materials ance. Falling abrasive method.	ject Established s. Laboratory abrasion

			Page 4
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID : ICS :	P0033303/0001	Project Established	
National Ref :	PNE 135222		
Title :	Road signalisation equipment. Horizontal signalisation. Thermoplastics. Ring and ball softening point.		
Scope :	This Standard determines thermoplastics used in road horizontal signalisation softening point by ring and ball method.		
Relatedness :			
National :	REV/AMD UNE 135222:1994 EX		
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033304/0001	Proj	ect Established
ICS :		-	
National Ref :	PNE 135223		
Title :	Road signalisation equipment. Hor resistance determination.	izontal signalisation. Hot appli	ed thermoplastics. Flow
Scope :	This Standard determines flow resist signalisation.	ance of thermoplastics used in	road horizontal
Relatedness :			
National :	REV/AMD UNE 135223:1994 EX		
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033306/0001	Proj	ect Established
ICS :			
National Ref :	PNE 135274		
Title :	Road signalisation equipment. Hor	0	arkings. Determination
-	of dosages of paints and drop mate		
Scope :	· · · · ·	ages of paints and drop on materials in situ used in road	
	horizontal signalisation.		
Relatedness :			
National :	REV/AMD UNE 135274:1994 EX		
Subsector :	T19	Registration Date :	2009-05-07
	AENOR		
Organization :			
Organization : Country :	Spain		
Country :	Spain P0033307/0001	Proi	ect Established
Country : Project ID :	Spain P0033307/0001	Proj	ect Established
Country : Project ID : ICS :	P0033307/0001	Proj	ect Established
Country : Project ID : ICS : National Ref :	P0033307/0001 PNE 135277-1		
Country : Project ID : ICS :	P0033307/0001		
Country : Project ID : ICS : National Ref :	P0033307/0001 PNE 135277-1 Road signalisation equipment. Hor	izontal signalisation. Applicati	on machines. Part 1:

National :	REV/AMD UNE 135277-1:1998	3 EX	Page 45
Subsector :	T19	Registration Date :	2009-05-07
Organization :	AENOR		
Country :	Spain		
Project ID :	P0033308/0001	Proj	ect Established
ICS :			
National Ref :	PNE 135277-2		
Title :	Road signalisation equipment. Test methods.	Horizontal signalisation. Applicati	on machines. Part 2:
Scope :	This Standard determines the test methods for road horizontal signalisation application machines.		nalisation application
Relatedness :			
National :	REV/AMD UNE 135277-2:1998	3 EX	

** End of Subsector **



Monthly Notifications Register

Notifications registered at CMC from 2009-05-01 to 2009-05-31

Sector Z : INFORMATION TECHNOLOGY

Subsector Z99: UNDETERMINED.

C			2000 05 42
Subsector :	Z99	Registration Date :	2009-05-12
Organization :	DIN		
Country :	Germany		
Project ID :	04300516/0001	Proje	ct Established
ICS :			
National Ref :	04300516		
Title :	UIM - The unique identification mark - Appliction requirements for very small items using matrix symbols		
Relatedness :			
National :	New		

** End of Subsector **