

Information procedure

Page 1

Monthly Notifications Register

Notifications registered at CMC from 2009-10-01 to 2009-10-31

Register issued on : 2009-11-03

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
I01	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	/
110	Splines	/	/
111	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; 271, 337
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	/
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
S28	Demining	/	CEN/WS 029
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	/
Т08	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
T99	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 Undetermin	ned	1	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 LTS CEN/WS MDC CEN/WS MDC CEN/WS MET CEN/WS POR CEN/WS VRI CEN/WS XFS CEN/WS XFS CEN/TC 353



Monthly Notifications Register

Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector A : SERVICES

Register issued on : 2009-11-03

Subsector A01: TOURIST SERVICES

Subsector :	A01	Registration Date :	2009-10-13
Organization : Country :	AENOR Spain	Latest Date for Comments :	2009-11-04
Project ID :	P0027481/0002		or public enquiry
ICS :	1002/401/0002	Dialt	or public criquity
National Ref :	PNE 185001		
Title :	Time-sharing tourism server	vices. Service provisio requirements.	
Scope :	This standard specifies the	quality requirements of time-sharing tour	sm services with
	regard the final service off and installations.	ered, the service delivering process, as wel	l as their equipments
Relatedness :			
National :	New		
Subsector :	A01	Registration Date :	2009-10-13
Organization :	AENOR	C C	
Country :	Spain	Latest Date for Comments :	2009-11-04
Project ID :	P0032289/0002	Draft f	or public enquiry
ICS :			
National Ref :	PNE 188003 Adventure Tourism		
Title : Scopo :		aquiraments for the internal management	and convice
Scope :	requirements for adventur	equirements for the internal management re tourism companies.	and service
Relatedness :			
National :	New		
Subsector :	A01	Registration Date :	2009-10-13
Organization :	AENOR	Registration Date .	2003 10 15
Country :	Spain	Latest Date for Comments :	2009-11-04
Project ID :	P0032291/0002	Draft f	or public enquiry
CS :			
National Ref :	PNE 188005		
Fitle :	Night leisure. Service prov	vision requirements for leisure businesse	S
		•	
Scope :	This standard establishes t	he requirements for companies that offer r	night leisure activitie
Relatedness :		he requirements for companies that offer r	night leisure activitie
Relatedness :	This standard establishes the New	he requirements for companies that offer r	night leisure activitie
Relatedness : National : Subsector :	New 	he requirements for companies that offer n Registration Date :	night leisure activitie
Relatedness : National : Subsector : Organization :	New A01 AENOR	Registration Date :	2009-10-13
Relatedness : National : Subsector : Organization : Country :	New A01 AENOR Spain	Registration Date : Latest Date for Comments :	2009-10-13 2009-11-04
Relatedness : National : Subsector : Organization : Country : Project ID :	New A01 AENOR	Registration Date : Latest Date for Comments :	2009-10-13
Relatedness : National : Subsector : Organization : Country : Project ID :	New A01 AENOR Spain P0032293/0002	Registration Date : Latest Date for Comments :	2009-10-13 2009-11-04
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref :	New A01 AENOR Spain P0032293/0002 PNE 186001	Registration Date : Latest Date for Comments : Draft f	2009-10-13 2009-11-04
Relatedness : National : Subsector : Organization : Country : Project ID :	New A01 AENOR Spain P0032293/0002 PNE 186001 Medical spas. Service pro This standard specifies the	Registration Date : Latest Date for Comments : Draft f	2009-10-13 2009-11-04 for public enquiry egard the final servic
Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	New A01 AENOR Spain P0032293/0002 PNE 186001 Medical spas. Service pro This standard specifies the	Registration Date : Latest Date for Comments : Draft f ovision requirements. quality requirements of health spas with re	2009-10-13 2009-11-04 for public enquiry egard the final servic

.....

Subsector :	A01	Registration Date :	2009-10-02
Organization :	AENOR		
Country :	Spain		
Project ID :	P0034165/0001	Pro	ject Established
ICS :			
National Ref :	PNE 187001		
Title :	Beaches. Service provision requ	uirements.	
Scope :	This standard specifies the servic	e provision requirements in beach	nes.
Relatedness :			
National :	REV/AMD UNE 187001:2008		

** End of Subsector **

Subsector A99: UNDETERMINED.

Subsector :	A99	Registration Date :	2009-10-13
Organization :	ASI	-	
Country :	Austria		
Project ID :	00022614/0001	Pro	ject Established
ICS :			-
National Ref :	ONR 42000		
Title :	Quality criteria for training fi	irms	
Scope :	with other training firms in a exchange of goods, services sector there are training forr their employees buy and sell divided into differt departme are used to prepare or to tra	nging to a system, to train skilled emp a network and resigns from dealing wit and money is virtual and without real ms, e.g. IT-services and catering service I goods and/or services on avirtual lev ents, e.g. marketing, financing and sale in the access to employmentship, occ They are operated by schools and by	th real money, i.e. the risk. For allmost every es. Trainging firms and el. Usually a traing firms is e. In Austria training firms upational come-back and
Delate de cas			
<u>Relatedness</u> : National :	New		
Subsector :	A99	Registration Date :	2009-10-13
Organization :	ASI	Registration Date .	2005 10 15
Country :	Austria		
Project ID :	00022637/0001	Pro	ject Established
ICS :			,
National Ref :	ÖNORM ISO 26000		
Title :	Guidance on social respons	sibility	
Scope :	This International Standard p their size or location, on: cor background, trends and char relating to social responsibili responsibility (issues); integr behaviour throughout the or sphere of influence; identify commitments and performa	provides guidance to all types of organ ncepts, terms and definitions related t racteristics of social responsibility; prin ity; core subjects relating to social resp rating, implementing and promoting so rganization and through its policies an ing and engaging with stakeholders; an nce related to social responsibility. By s intended to assist organizations in co	o social responsibility; the nciples and practices ponsibility; issues of social ocially responsible ad practices related to its nd communicating providing this guidance,

Scope :	activities that go beyond legal co	Standard encourages an organizat ompliance, recognizing that compli zation and an essential part of its so	ance with law is a
			seluci esponsionity.
<u>Relatedness</u> : National :	New		
National .	INC W		
Subsector :	A99 (Secondary	Registration Date :	2009-10-01
Organization :	Subsector) BSI	<u> </u>	
Organization : Country :			
Project ID : CS :	United Kingdom 00903097/0001	Proj	ect Established
National Ref :	BS 8904		
Fitle :	Guide to the sustainable develo	opment of communities	
Relatedness :			
National :	New		
Subsector :		Registration Date :	2009-10-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001511/0001	Proj	ect Established
CS:	03.040		
National Ref :	NPR 6070:2009 Concept nl		
Fitle :	Managing sustainable employa	ability	
Scope :	This code of practice gives guide	elines for managing sustainable em	ployability in
-	continuously changing organizat companies find solutions for du	tions. The question is how the gove rable employability.	rnment, businesses and
Relatedness :			
National :	New		
Subsector :	A99	Registration Date :	2009-10-07
Drganization :	NEN	Registration Date .	2003 10 07
•	Netherlands		
.ountry :	50001516/0001	Proi	ect Established
•			
Project ID :	29.130.20	-	
Project ID : CS :			
Project ID : CS : National Ref :	29.130.20 NTA 8150-2:2009 Concept en	- s - Part 2: API Usage per use case	9
Project ID : CS : National Ref : Fitle :	29.130.20 NTA 8150-2:2009 Concept en System Interface AMI Systems		
Project ID : CS : National Ref : Fitle :	29.130.20 NTA 8150-2:2009 Concept en System Interface AMI Systems AMI refers to systems that meas	s - Part 2: API Usage per use case	ge, from advanced
Country : Project ID : CS : National Ref : Fitle : Scope :	29.130.20 NTA 8150-2:2009 Concept en System Interface AMI Systems AMI refers to systems that meas devices such as electricity meter	s - Part 2: API Usage per use case sure, collect and analyze energy usa	ge, from advanced , through various
Project ID : CS : National Ref : Fitle :	29.130.20 NTA 8150-2:2009 Concept en System Interface AMI Systems AMI refers to systems that meas devices such as electricity meter communication media on reque	s - Part 2: API Usage per use case sure, collect and analyze energy usa rs, gas meters, and/or water meters	ge, from advanced , through various nis infrastructure include
Project ID : CS : National Ref : Fitle :	29.130.20 NTA 8150-2:2009 Concept en System Interface AMI Systems AMI refers to systems that meas devices such as electricity meter communication media on reque	s - Part 2: API Usage per use case sure, collect and analyze energy usa rs, gas meters, and/or water meters est or on a pre-defined schedule. Th	ge, from advanced , through various nis infrastructure include
Project ID : CS : National Ref : Fitle :	29.130.20 NTA 8150-2:2009 Concept en System Interface AMI Systems AMI refers to systems that meas devices such as electricity meter communication media on reque hardware, software, communica	s - Part 2: API Usage per use case sure, collect and analyze energy usa rs, gas meters, and/or water meters est or on a pre-defined schedule. Th	ge, from advanced , through various nis infrastructure include

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector B : BUILDING AND CONSTRUCTION

Register issued on : 2009-11-03

Subsector B01: FIRE PROTECTION.

Scope :

Subsector :	B01	Registration Date :	2009-10-14
Organization :	DIN		
Country :	Germany	Ducia	at Eatablish ad
Project ID :	00515052/0001	Projec	ct Established
ICS : National Ref :	00515052		
Title :		in industrial buildings - Determination of the	he equivalent time (
nue.	fire exposure		
Relatedness :			
National :	New		
		nd of Subsector **	
Subsector B02: STR	JCTURES.		
Subsector :	B02	Registration Date :	2009-10-13
Organization :	ASI		
Country :	Austria		
Project ID :	00022654/0001	Projec	ct Established
ICS :			
National Ref :	ONR 24023 Bbl 1	- Example of coloridation	
Title :		s - Example of calculation	
Scope :		basis of ONR 24023 a practical example for	the designing of valu
	for loads on bridge bearin	igs is snown.	
Relatedness :			
National :	New		
Subsector :	B02	Registration Date :	2009-10-08
Organization :	LVS	Draft Issue Date :	2009-10-08
Country :	Latvia	Latest Date for Comments :	2009-12-08
Project ID :	00150014/0001	Draft	for public enquiry
ICS :	91.010.30		
National Ref :	prLVS EN 1991-2:2004/NA	A.	
Title :	Eurocode 1: Actions on s	structures – Part 2: Traffic loads on bridge	es - National Annex
Scope :	The standard specifies nat	tional parameters to LVS EN 1991-2 and sha	all be applied jointly
-	with LVS EN 1991-2 in Lat	-	
Relatedness :			
National :	REV/AMD LVS EN 1991-	2(2004)	
Subsector :	B02	Registration Date :	2009-10-15
Organization :	LVS	Draft Issue Date :	2009-10-15
Country :	Latvia	Latest Date for Comments :	2009-11-26
Project ID :	00150015/0001		for public enquiry
ICS :	91.010.30		
-	91.010.30 prLVS EN 1992-2:2008/NA	ł	
ICS :	prLVS EN 1992-2:2008/NA	A concrete structures - Concrete bridges - D	esign and detailing

The standard specifies national parameters to LVS EN 1992-2 and shall be applied jointly with LVS EN 1992-2 in Latvia

Page 8

Relatedness :

.....

National :

REV/AMD LVS EN 1992-2(2008)

.....

Subsector :	B02	Registration Date :	2009-10-15
Organization :	LVS	Draft Issue Date :	2009-10-15
Country :	Latvia	Latest Date for Comments :	2009-11-26
Project ID :	00150016/0001	Draft f	or public enquiry
ICS :	91.010.30		
National Ref :	prLVS EN 1993-2:2008/NA		
Title :	Eurocode 3 - Design of ste	el structures - Part 2: Steel Bridges - Na	tional Annex
Scope :	The standard specifies nation with LVS EN 1993-2 in Latvia	onal parameters to LVS EN 1993-2 and sha a	ll be applied jointly
Relatedness :		(2000)	
National :	REV/AMD LVS EN 1993-2(2008)	
Subsector :	B02	Registration Date :	2009-10-15
Organization :	LVS	Draft Issue Date :	2009-10-15
Country :	Latvia	Latest Date for Comments :	2009-11-26
Project ID :	00150017/0001	Draft f	or public enquiry
ICS :	91.010.30		
National Ref :	prLVS EN 1994-2:2008/NA		
Title :		mposite steel and concrete structures - F	Part 2: General rule
	and rules for bridges - Nati		
Scope :	The standard specifies natic with LVS EN 1994-2 in Latvia	onal parameters to LVS EN 1994-2 and sha a	ll be applied jointly
Relatedness :			
National :	REV/AMD LVS EN 1994-2(
		(2008)	
		(2008)	
Subsector :	B02	(2008) Registration Date :	2009-10-15
			2009-10-15 2009-10-15
Organization :	B02	Registration Date :	
Organization : Country :	B02 LVS	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-10-15
Organization : Country : Project ID :	B02 LVS Latvia	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-10-15 2009-11-26
Organization : Country : Project ID : ICS :	B02 LVS Latvia 00150018/0001	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-10-15 2009-11-26
Organization : Country : Project ID : ICS : National Ref :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA	Registration Date : Draft Issue Date : Latest Date for Comments :	2009-10-15 2009-11-26 or public enquiry
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f nber structures - Part 2: Bridges - Nationa onal parameters to LVS EN 1995-2 and sha	2009-10-15 2009-11-26 for public enquiry al Annex
Organization : Country : Project ID : ICS : National Ref : Title :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim The standard specifies natio	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f ober structures - Part 2: Bridges - Nationa onal parameters to LVS EN 1995-2 and sha a	2009-10-15 2009-11-26 for public enquiry al Annex
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim The standard specifies natio with LVS EN 1995-2 in Latvia	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f ober structures - Part 2: Bridges - Nationa onal parameters to LVS EN 1995-2 and sha a	2009-10-15 2009-11-26 for public enquiry al Annex
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim The standard specifies natio with LVS EN 1995-2 in Latvia REV/AMD LVS EN 1995-2(Registration Date : Draft Issue Date : Latest Date for Comments : Draft f ober structures - Part 2: Bridges - Nationa onal parameters to LVS EN 1995-2 and sha a	2009-10-15 2009-11-26 for public enquiry al Annex Il be applied jointly
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim The standard specifies natic with LVS EN 1995-2 in Latvia REV/AMD LVS EN 1995-2(Registration Date : Draft Issue Date : Latest Date for Comments : Draft f one structures - Part 2: Bridges - Nationa onal parameters to LVS EN 1995-2 and sha a (2009) Registration Date :	2009-10-15 2009-11-26 for public enquiry al Annex Il be applied jointly 2009-10-15
Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim The standard specifies natio with LVS EN 1995-2 in Latvia REV/AMD LVS EN 1995-2(B02 LVS	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f ober structures - Part 2: Bridges - National onal parameters to LVS EN 1995-2 and sha a (2009) Registration Date : Draft Issue Date : Latest Date for Comments :	2009-10-15 2009-11-26 for public enquiry al Annex Il be applied jointly 2009-10-15 2009-10-15
Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	B02 LVS Latvia 00150018/0001 91.010.30 prLVS EN 1995-2:2009/NA Eurocode 5 - Design of tim The standard specifies natic with LVS EN 1995-2 in Latvia REV/AMD LVS EN 1995-2(B02 LVS Latvia	Registration Date : Draft Issue Date : Latest Date for Comments : Draft f ober structures - Part 2: Bridges - National onal parameters to LVS EN 1995-2 and sha a (2009) Registration Date : Draft Issue Date : Latest Date for Comments :	2009-10-15 2009-11-26 for public enquiry al Annex Il be applied jointly 2009-10-15 2009-10-15 2009-11-26

Scope :	The standard specifies national pa with LVS EN 1998-2 in Latvia	rameters to LVS EN 1998-2 and shal	l be applied jointly
Relatedness : National :	REV/AMD LVS EN 1998-2(2006)		
Subsector :	B02	Registration Date :	2009-10-15
Organization :	LVS	Draft Issue Date :	2009-10-15
Country :	Latvia	Latest Date for Comments :	2009-11-26
Project ID :	00150020/0001	Draft fo	or public enquiry
CS :	91.010.30		
National Ref :	prLVS EN 1990-2:2006/NA		
Fitle :	Eurocode - Basis of structural de	sign - National Annex	
Scope :	The standard specifies national pa LVS EN 1990 in Latvia	rameters to LVS EN 1990 and shall b	e applied jointly with
Relatedness : National :	REV/AMD LVS EN 1990 (2006)		
Subsector :		Registration Date :	2009-10-22
Organization :	NBN	Draft Issue Date :	2009-10-28
Country :	Belgium	Latest Date for Comments :	2010-03-28
Project ID :	BE610616/0001	Dr	aft for public enquiry
ICS :	13.220.50, 91.010.30, 91.080.30		
National Ref : Title :	prNBN EN 1996-1-2-ANB Eurocode 6 - Design of masonry design - National annex	structures - Part 1-2: General rule	s - Structural fire
Relatedness :			
National :	REV/AMD NBN EN 1996-1-2		
European :	Not Equivalent to EN 1996-1-2:200)5	
Subsector :	B02 (Secondary Subsector)	Registration Date :	2009-10-22
Organization :	NBN	Draft Issue Date :	2009-10-28
Country :	Belgium	Latest Date for Comments :	2010-03-28
Project ID :	BE610616/0001	Dr	aft for public enquiry
CS:	13.220.50, 91.010.30, 91.080.30		
National Ref :	prNBN EN 1996-1-2-ANB		
Fitle :	Eurocode 6 - Design of masonry design - National annex	structures - Part 1-2: General rule	s - Structural fire
Relatedness :			
National :	REV/AMD NBN EN 1996-1-2		
European :	Not Equivalent to EN 1996-1-2:200	כנ	
	** End of Su	bsector **	
Subsector B06: GYPS			
Subsector :	B06	Registration Date :	2009-10-13

Subsector :	B06
Organization :	ASI
Country :	Austria
Project ID :	00022595/0001
ICS :	
National Ref :	ONR 23415

Project Established

			Page 1
Title :	Gypsum dry screeds		
icope :	dry screed systems from proce boards according to ÖNORM I positively connected panel-lik	le) applies to plannign and design of essing according to ÖNORM EN 1419 EN 15283-2. Dry screeds in the sense e elements on gypsum basis which a ing layers. This rule does not apply to	00 and gypsum fibre of this ON-Regel are re executed as screed on
Relatedness :	materials.		
National :	New		
	** End o	f Subsector **	
Subsector B09: THE	RMAL MATTERS.		
Subsector :	B09 (Secondary	Registration Date :	2009-10-01
Jubsector .	Subsector)	Registration Date .	2005-10-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00903231/0001	Proj	ject Established
CS:			
National Ref :	BS 5422:2009 Corrigendum 1		
Fitle :		I insulating materials for pipes, tan hin the temperature range -40 degree	
Relatedness :			
National :	New		
Subsector :	B09	Registration Date :	2009-10-01
Organization :	SNV	Draft Issue Date :	2009-09-29
Country :	Switzerland	Latest Date for Comments :	2009-12-15
Project ID :	CH090034/0001	Dra	ft for public enquiry
CS :	27.220		
National Ref :	SIA 279		
Title :	Thermal insulating materials design values	and masonry products - General re	equirements and therma
Relatedness :			
National :	REV/AMD SIA 279 (2004)		
	** End o	f Subsector **	
Subsector B10: TIM			
Subsector :	B10	Registration Date :	2009-10-13
Organization :	ASI		
Country :	Austria		
Project ID :	00022697/0001	Pro	ject Established
cs :			
National Ref :	ÖNORM B 4119		
Fitle :	Planing and execution of und	er-roof constructions and under-roo	of sheets
icope :	-	l applies to planning and design of u	
•		a the ventilation of the roof membr	

The present Austrian Standard applies to planning and design of under-roof constructions and under-roof sheets enabling the ventilation of the roof membrane.

Relatedness :

National	:	
----------	---	--

New

** End of Subsector **

Subsector B11: METAL STRUCTURES.

.....

Subsector :	B11	Registration Date :	2009-10-01
Organization :	BSI	Registration Date .	2009-10-01
•			
Country :	United Kingdom		
Project ID :	00903090/0001	Projec	ct Established
ICS :			
National Ref :	NA to BS EN 1999-1-1:2007+A1		
Title :	UK National Annex to Eurocode 9. Desig structural rules. Amendment	n of aluminium structures	s. Part 1-1. General
Relatedness :			
National :	New		

** End of Subsector **

Subsector B15: SANITARY APPLIANCES.

: 2009-10-07
: 2009-10-07
: 2009-12-07
Draft for public enquiry
wall hung WC pans
increasing in Sweden. To d installations. A standard is g technology.

** End of Subsector **

Subsector B17: LIGHTING EQUIPMENT AND LIGHTING APPLICATION TECHNOLOGY.

Draft Issue Date : est Date for Comments : Draft :	2009-10-19 2010-01-19 for public enquiry
Draft	for public enquiry
and sockets for domestic an	id similar use

** End of Subsector **

Subsector :	B18	Registration Date :	2009-10-02
Organization :	AENOR		
Country :	Spain		
Project ID :	P0034169/0001	Proj	ect Established
ICS :			
National Ref :	PNE 180001		
Title :	Load and unload platforms fo methods	r construction sites. Product specifi	cations and test
Scope :	This Standard defines platform unload materials.	is, temporally fixed, used in the cons	truction sites to load and

Relatedness :

National :

New

** End of Subsector **

Subsector B20: DRAINAGE EQUIPMENT.

Subsector :	B20	Registration Date :	2009-10-01
Organization :	SNV	Draft Issue Date :	2009-10-01
Country :	Switzerland	Latest Date for Comments :	2009-11-13
Project ID :	CH090035/0001	Draft	for public enquiry
ICS :	93.080.30		
National Ref :	SN 640364		
Title :	Road drainage; Safety n averages	neasures to protect waters from water poll	uting liquids in case o
Relatedness :			

** End of Subsector **

Subsector B27: WATERPROOFING MATERIALS.

Subsector :	B27	Registration Date :	2009-10-13
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-11-14
Project ID :	P0034056/0002	Draft fo	or public enquiry
ICS :			
National Ref :	PNE 104427		
Title :	,	Lining systems for water reservoirs waterproofing geomembranes made	5
Scope :	•	e installation and maintenance of the storage of water with water proofing	
<u>Relatedness</u> : National :	REV/AMD UNE 104421:1995		

** End of Subsector **

Subsector :			Page 1
	B29	Registration Date :	2009-10-13
Organization :	ASI		
Country :	Austria		
Project ID :	00022676/0001	Pro	ject Established
CS :			
National Ref :	ÖNORM B 3130		
Title :		ixtures and surface dressings for ro e implementation of ÖNORM EN 1	
Scope :	This Austrian Standard specifie	es the following selected requiremer	nts for aggregates for
	bituminous mixtures and surfa	ce dressings for roads, airfields and	other trafficked areas
	complying with ÖNORM EN 13	3043, based on the specific geograph	nic, topographic and
	climatic conditions in Austria.	The present Austrian Standard shall	be applied jointly with
	ÖNORM EN 13043.		
	Note: Requirements for reclair	med asphalt for use in bituminous m	ixtures are defined in
	ÖNORM EN 13108-8.		
Relatedness :			
National :	New		
National.	INEW .		
Subsector ·			7009-10-01
Organization : Country : Project ID : ICS :	B30 BSI United Kingdom 00903306/0001		2009-10-01 ject Established
Organization : Country : Project ID : ICS : National Ref :	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum	Pro	ject Established
Organization : Country : Project ID : ICS : National Ref : Title :	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and st	Pro 1	ject Established
Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and st	Pro 1	ject Established
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and st Corrigendum	Pro 1	ject Established
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and sta Corrigendum New ** End of	Pro 1	ject Established
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector B99: UND	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and sta Corrigendum New ** End of	Pro 1 air treads. Part 1. Metal open bar g	ject Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector B99: UND	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and sta Corrigendum New ** End of ETERMINED.	Pro 1 air treads. Part 1. Metal open bar g	ject Established ratings. Specification.
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and st Corrigendum New ** End of ETERMINED. B99 (Secondary	Pro 1 air treads. Part 1. Metal open bar g	ject Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector B99: UND	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and st Corrigendum New ** End of ETERMINED. B99 (Secondary Subsector)	Pro 1 air treads. Part 1. Metal open bar g	ject Established ratings. Specification.
Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Subsector B99: UND	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and sta Corrigendum New ** End of ETERMINED. B99 (Secondary Subsector) BSI	Pro 1 air treads. Part 1. Metal open bar g	ject Established ratings. Specification.
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Subsector B99: UND	BSI United Kingdom 00903306/0001 BS 4592-1:2006 Corrigendum Industrial type flooring and st Corrigendum New ** End of ETERMINED. B99 (Secondary Subsector)	Pro 1 air treads. Part 1. Metal open bar g f Subsector ** Registration Date :	ject Established ratings. Specification.

Subsector :	B99 (Secondary Subsector)	Registration Date :	2009-10-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00903186/0001	Pro	ject Established
ICS :			
National Ref :	BS 6213:2000+A1		
Title :	Selection of construction sealar	nts. Guide. Amendment	
Relatedness :			
National :	New		
	P00 (Secondary		
Subsector :	B99 (Secondary	Registration Date :	2009-10-01
O	Subsector)		
Organization :	BSI		
Country :	United Kingdom		

Project ID :	00903306/0001		ject Established
CS:		. 1	
National Ref : Title :	BS 4592-1:2006 Corrigendum	stair treads. Part 1. Metal open bar g	ratings Specification
iue:	Corrigendum	stall treads. Fait 1. Metal open bar g	ratings. Specification.
Relatedness :			
National :	New		
Subsector :		Registration Date :	2009-10-07
Organization :	NEN	-	
Country :	Netherlands		
Project ID :	50001517/0001	Pro	ject Established
CS :	91.040.99		
National Ref :	NTA 4614:2009 Concept nl		
Title :	Covenant high-rise buildings	6	
	• •	s and recommendations in addition to	the existing building
	This NTA gives requirements		• •
Title : Scope :	This NTA gives requirements standards and the Dutch law	and recommendations in addition to	n 70 m. This NTA deals
Scope :	This NTA gives requirements standards and the Dutch law	and recommendations in addition to for buildings with a height larger than	n 70 m. This NTA deals
	This NTA gives requirements standards and the Dutch law	and recommendations in addition to for buildings with a height larger than	n 70 m. This NTA deals
Scope : Relatedness : National :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New	and recommendations in addition to for buildings with a height larger thar ire safety, building installations and tr	n 70 m. This NTA deals ranport installations.
Relatedness : National : Subsector :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New	and recommendations in addition to for buildings with a height larger thar ire safety, building installations and tr	n 70 m. This NTA deals ranport installations.
Scope : Relatedness : National : Subsector : Drganization :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99	and recommendations in addition to for buildings with a height larger thar ire safety, building installations and tr	n 70 m. This NTA deals ranport installations.
Relatedness : National : Subsector : Drganization : Country :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99 AENOR	and recommendations in addition to for buildings with a height larger than ire safety, building installations and tr Registration Date : Latest Date for Comments :	n 70 m. This NTA deals ranport installations. 2009-10-02 2009-10-28
Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99 AENOR Spain	and recommendations in addition to for buildings with a height larger than ire safety, building installations and tr Registration Date : Latest Date for Comments :	n 70 m. This NTA deals ranport installations. 2009-10-02
Relatedness : National : Subsector : Drganization : Country : Project ID : CS :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99 AENOR Spain	and recommendations in addition to for buildings with a height larger than ire safety, building installations and tr Registration Date : Latest Date for Comments :	n 70 m. This NTA deals ranport installations. 2009-10-02 2009-10-28
Scope : Relatedness : National : Subsector : Organization : Country : Project ID : CS : National Ref :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99 AENOR Spain P0027799/0002 PNE 41805-8 IN Building diagnosis - Part 8 -	and recommendations in addition to for buildings with a height larger than ire safety, building installations and tr Registration Date : Latest Date for Comments :	n 70 m. This NTA deals ranport installations. 2009-10-02 2009-10-28 ft for public enquiry
Scope : Relatedness : National : Subsector : Drganization : Country : Project ID : CS : National Ref : Fitle :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99 AENOR Spain P0027799/0002 PNE 41805-8 IN Building diagnosis - Part 8 - structures	and recommendations in addition to for buildings with a height larger than ire safety, building installations and tr Registration Date : Latest Date for Comments : Dra	n 70 m. This NTA deals ranport installations. 2009-10-02 2009-10-28 ft for public enquiry of the building - Wood
Scope : Relatedness : National :	This NTA gives requirements standards and the Dutch law with constructions, facades, f New B99 AENOR Spain P0027799/0002 PNE 41805-8 IN Building diagnosis - Part 8 - structures This Part establishes the guid	and recommendations in addition to for buildings with a height larger than fire safety, building installations and tr Registration Date : Latest Date for Comments : Dra Pathological study of the structure of	n 70 m. This NTA deals ranport installations. 2009-10-02 2009-10-28 ft for public enquiry of the building - Wood

Page 14

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Register issued on : 2009-11-03

Subsector C01: Food products

	•		
Subsector :	C01	Registration Date :	2009-10-20
Organization :	NSAI	Draft Issue Date :	2009-09-14
•	Ireland	Dialt issue Date .	2003-03-14
Country :			
Project ID :	01078866/0002	Draf	t for public enquiry
ICS :	67.020		
National Ref :	I.S. 351		
Title :	Control of fats, oils and grease	e in food service establishments	
Scope :	Standard provides guidance to	food business operators on the cont	rol of fats, oils and
	grease in food operations.	·····	· · · · · · · · · · · · · · ·
	8. care cor operations.		
Relatedness :			
National :	REV/AMD I.S. 351		
Subsector :	C01	Registration Date :	2009-10-30
Organization :	SUTN	Registration Date .	2003 10 50
-			
Country :	Slovakia	. .	
Project ID :	56903109/0001	Proje	ect Established
ICS :	67.060, 67.160.10		
National Ref :	STN 56 6610		
Title :	Malt		
Scope :	New legislation, standards, new	v clasification of malt and reduction of	of malt quality classes
•	-	he revision. There will be eliminated	
	production instruction.		
	production instruction.		
Relatedness :			
National :	REV/AMD STN 56 6610		
Subsector :	C01	Registration Date :	2009-10-13
		Registration Date .	2005-10-15
Organization :	AENOR		2000 11 14
Country :	Spain	Latest Date for Comments :	2009-11-14
Project ID :	P0033672/0002	Draf	t for public enquiry
ICS :			
National Ref :	PNE 155119		
Title :	Fresh vegetables . Controlled	production. Artichoke	
Scope :	It specifies requirements of a c	ontrolled production system of artic	hoke.
		1 2	
Relatedness :			
National :	REV/AMD UNE 155119:2004		
Subsector :	C01	Registration Date :	2009-10-02
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-11-07
Project ID :	P0033673/0002		t for public enquiry
ICS :	1003507570002	Diar	ror public cliquity
National Ref :	PNE 155118		
Title :	Fresh vegetables. Controlled		
Scope :	It specifies requirements of a c	ontrolled production system of leek.	
Dolotodroca -			
Relatedness :			
National :	REV/AMD UNE 155118:2004		

			Page
Subsector :	C01	Registration Date :	2009-10-13
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-11-14
Project ID :	P0033674/0002	Draft fo	or public enquiry
CS:			
National Ref :	PNE 155120		
Title :	Fresh vegetables . Controll	-	
Scope :	It specifies requirements of a	a controlled production system of cauliflo	wer.
Relatedness :			
National :	REV/AMD UNE 155120:200)4	
Subsector :	C01	Registration Date :	2009-10-02
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-11-07
Project ID :	P0033675/0002	Draft fo	or public enquiry
CS:			
National Ref :	PNE 155123		
Fitle :	Fresh vegetables. Controlle	ed production. Raspberry	
Scope :	This project describes the parageter raspberries.	articular aspects of a controlled productio	n system for
Relatedness :			
National :	REV/AMD UNE 155123:200	04	
Subsector :	 C01	 Registration Date :	2009-10-02
	C01 AENOR	Registration Date :	2009-10-02
Organization :	AENOR		
Organization : Country :	AENOR Spain	Latest Date for Comments :	2009-11-07
Organization : Country : Project ID :	AENOR	Latest Date for Comments :	
Organization : Country : Project ID : CS :	AENOR Spain P0033676/0002	Latest Date for Comments :	2009-11-07
Organization : Country : Project ID : CS : National Ref :	AENOR Spain P0033676/0002 PNE 155208	Latest Date for Comments : Draft fo	2009-11-07
Drganization : Country : Project ID : CS : National Ref : Fitle :	AENOR Spain P0033676/0002 PNE 155208 Fresh vegetables. Controlle	Latest Date for Comments :	2009-11-07 or public enquiry
Organization : Country : Project ID : ICS : National Ref : Title : Scope :	AENOR Spain P0033676/0002 PNE 155208 Fresh vegetables. Controlle	Latest Date for Comments : Draft fo ed production. Dessert grape.	2009-11-07 or public enquiry
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	AENOR Spain P0033676/0002 PNE 155208 Fresh vegetables. Controlle	Latest Date for Comments : Draft fo ed production. Dessert grape. a controlled production system of dessert	2009-11-07 or public enquiry

Subsector C13: FERTILIZERS.

C13	Registration Date :	2009-10-01
BSI		
United Kingdom		
00903152/0001	Proj	ect Established
BS 8556		
Characterization of sludges. Specification	on for sludges used on fa	rmland
New		
	BSI United Kingdom 00903152/0001 BS 8556 Characterization of sludges. Specification	BSI United Kingdom 00903152/0001 Proje BS 8556 Characterization of sludges. Specification for sludges used on fa

Subsector C99: UNDETERMINED.

Subsector :	C99	Registration Date :	2009-10-14
Organization :	DIN		
Country :	Germany		
Project ID :	05500118/0001	Proj	ect Established
ICS :			
National Ref :	05500118		
Title :	Laboratory furniture - Fume c	upboards - Part 3: Opposite-sided	sash fume cupboards
Relatedness :			
National :	New		

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector F : FUNDAMENTAL STANDARDS

Register issued on : 2009-11-03

Page 20

Subsector F05: MEASURING INSTRUMENTS.

Subsector :	F05	Registration Date :	2009-10-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00903307/0001	Pro	ject Established
ICS :			
National Ref :	BS 870:2008 Corrigendum 2		
Title :	Specification for external micro	meters. Corrigendum	
Relatedness :			
National :	New		
Subsector :		Registration Date :	2009-10-02
Organization :	AENOR		
Country :	Spain		
Project ID :	P0034239/0001	Pro	ject Established
ICS :	1003 1233,0001	110	
National Ref :	PNE 82326		
Title :	Communication protocol to rea	d water meter devices and other	measurement or water
Cono i	control devices		matically all the
Scope :		ication protocol to download auto	•
		r meters, allowing compatibility be	
	data systems, and also usable to devices	r other kind of measuring instrume	ents or water control
Relatedness :			
National :	New ** End of S	Subsector **	
	** End of S	Subsector **	
Subsector F09: BANk	** End of S	Subsector ** Registration Date :	2009-10-13
Subsector F09: BANK	** End of S		2009-10-13
Subsector F09: BANK Subsector : Organization :	** End of S KING. F09		2009-10-13
Subsector F09: BANk Subsector : Organization : Country : Project ID :	** End of S KING. F09 ASI	Registration Date :	2009-10-13 ject Established
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS :	** End of S KING. F09 ASI Austria 00022634/0001	Registration Date :	
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800	Registration Date : Pro	
Subsector F09: BANk Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the	Registration Date : Pro	ject Established
Subsector F09: BANk Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the	Registration Date : Pro	ject Established
National : Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a	Registration Date : Pro	ject Established
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a	Registration Date : Pro	ject Established
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New	Registration Date : Pro intangible asset brand method to valuate the intangible	ject Established asset "brand" and is a
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New F09	Registration Date : Pro	ject Established
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New F09 ASI	Registration Date : Pro intangible asset brand method to valuate the intangible	ject Established asset "brand" and is a
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New F09 ASI Austria	Registration Date : Pro intangible asset brand method to valuate the intangible Registration Date :	ject Established asset "brand" and is a 2009-10-13
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New F09 ASI	Registration Date : Pro intangible asset brand method to valuate the intangible Registration Date :	ject Established asset "brand" and is a
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID : ICS :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New F09 ASI Austria 00022635/0001	Registration Date : Pro intangible asset brand method to valuate the intangible Registration Date :	ject Established asset "brand" and is a 2009-10-13
Subsector F09: BANK Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness : National : Subsector : Organization : Country : Project ID :	** End of S KING. F09 ASI Austria 00022634/0001 ÖNORM A 6800 Method for the valuation of the This Austrian Standard defines a revision of ONR 16800:2007. New F09 ASI Austria	Registration Date : Pro intangible asset brand method to valuate the intangible Registration Date :	ject Established asset "brand" and is a 2009-10-13

<u>Relatedness</u> :			
National :	New		
Subsector :	F09	Registration Date : 2	
		Registration Date . 2	.009-10-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00903253/0001	Project l	Established
ICS :			
National Ref :	BS XXXXX		
Title :	Financial services compliance	e	
Relatedness :			
National :	New		
	** End of	f Subsector **	
		Subsector	
Subsector F12: INFC	DRMATION PROCESSING SYSTEMS.		
Subsector :	F12	Registration Date : 2	2009-10-07
Organization :	NEN		
-			
Country :	Netherlands		
Project ID :	50001518/0001	Project l	Established

** End of Subsector **

Design, build and organize computer rooms and data centres

This code of practice contains criteria, classifications, specifications, performance indicators, measurements and a general guideline for the design proces to be used by organizations and for projects. It's meant for orghanizations concerned with the

specification and provision of assignments and the design, building and organization of

ICS :

Title :

Scope :

National Ref :

Relatedness : National : 35.020

New

NEN 5313:2009 Concept nl

computer rooms and data centers.

Subsector :	F15	Registration Date : 2009-10-14
Organization :	DIN	
Country :	Germany	
Project ID :	06233284/0001	Project Established
ICS :		
National Ref :	06233284	
Fitle :	Non-destructive testing - The	rmographic testing - Part 2: Equipment
) o loto du oca .		
<u>elateoness</u> :		
	New	
Relatedness : National :	New	
		f Subsector **
lational :		f Subsector **

			rage 22
Organization :	SUTN		
Country :	Slovakia		
Project ID :	19906209/0001	Pro	oject Established
ICS :	01.140, 35.240.30		
National Ref :	STN 01 6910		
Title :	Rules for Tapewriting and Text	Presentation	
Scope :	The standard specifies individual rules of writing the characters, signs, abbreviations, marks, numbers and compilations; it further deals with the rules of effective and lucid creation of text, rules of formatting official, business and private letters in domestic communication as well as rules of formatting official and business letters written in foreign languages. Purpose of the standard is to provide easier and clear text legibility, to enable information processing in easier and more lucid way and to enable more rational work with documents.		
<u>Relatedness</u> : National :	REV/AMD STN 01 6910		
Subsector :	F17	Registration Date :	2009-10-30
Organization :	SUTN	C C	
Country :	Slovakia		
Project ID :	88900109/0001	Pro	oject Established
ICS :	01.140.30		
National Ref :	STN 88 6101		
Title :	Letters forms		
Scope :		nt and format of data preprint on pose of this norm is to simplify wi	

Relatedness :

National :

REV/AMD STN 88 6101

organizations.

** End of Subsector **

Subsector F20: QUALITY ASSURANCE.

Subsector :	F20	Registration Date :	2009-10-13
Organization :	ASI	•	
Country :	Austria		
Project ID :	00022695/0001	Proje	ct Established
ICS :			
National Ref :	ONR 49000		
Title :	Risk Management for Organizations an of ISO 31000	d Systems - Terms and ba	asics - Implementation
Scope :	The ON Rule on risk management covers systems. It describes how risks can be ide management also comprises crisis managerisk management system shows how risk effectively and improved continually. In the in the existing management system or est system. The present ON Rule 49000 define management. This includes its application instruments. Additionally, the objectives The terms used below follow the model of Vocabulary" (in preparation). The objection 31000 "Risk Management, Principles and	ntified, analysed, assessed ement and business contin management can be imple his context, risk manageme cablished in a stand-alone r es the terms and describes in and interaction with othe and principles of risk mana of ISO Guide 73:2008 "Risk ves and principles are in lir	and treated. Risk nuity management. The mented and maintained ent may be embedded risk management to the basics of risk r management gement are presented. Management, me with the new ISO/DIS

Relatedness :

New

.....

Nationa	1.
autonu	ι.

Subsector :	F20	Registration Date :	2009-10-13	
Organization :	ASI	-		
Country :	Austria			
Project ID :	00022696/0001	Pro	ject Established	
ICS :			•	
National Ref :	ONR 49001			
Title :	Risk Management for Organ of ISO 31000	izations and Systems - Risk Manag	ons and Systems - Risk Management - Implementation	
Scope :	system. The risk management elements of the risk manager size of the organisation, its ris developments in its environm elements of the risk manager that they can be proven and determine whether an organi	the present ONR 49001 describes the generally applicable elements of a risk management stem. The risk management process forms part of it. The actual form of the individual ements of the risk management system and the risk management process depends on the ze of the organisation, its risk exposure, the complexity of the processes and the evelopments in its environment. It is recommended to specify and document the ements of the risk management system and the risk management process in such a way the they can be proven and verified in an objective way. Thereby, it is possible to etermine whether an organisation has an appropriate risk management system. The risk anagement system may be integrated into existing management systems or introduced and implemented as a coparate system.		
Relatedness : National :	New			
Subsector :	F20	Registration Date :	2009-10-13	
Organization :	ASI			
Country :	Austria			
Project ID :	00022698/0001	Pro	ject Established	
ICS :				
National Ref :	ONR 49002-1			
Title :		izations and Systems - Part 1: Guid		
-	the risk management in the management system - Implementation of ISO 31000			
Scope :	•	es the embedding of risk managemen	-	
	system. The starting point is the fact that risk management is a task and responsibility of the			
	top management and executives of an organisation. To reflect this fact, the risk			
	management process as laid down in ONR 49001 has to be understood, expressed and			
	applied as a management process in various areas of the organisation. For risk management to become effective in the organisation, the risk management process should not be			
		ganisation, the risk management pro ould interact with the core processes		
Relatedness :				
National :	New			
Subsector :	F20	Registration Date :	2009-10-13	
Organization :	ASI	-		
Country :	Austria			
Project ID : ICS :	00022699/0001	Pro	ject Established	
National Ref :	ONR 49002-2			
	Risk Management for Organ	izations and Systems - Part 2: Guid	deline for methodologies	

Title :	in risk assessment - Imp	lementation of ISO 31000	•••••••••••••••••••••••••••••••••••••••		
Scope :	The present ON Rule provides an overview of the methods of risk assessment, the				
		The methods can be divided into five grou			
		yses, indicator analyses, functional analyse	•		
	methods.				
Relatedness :					
National :	New				
	F 20	Desistration Data :	2000 10 12		
Subsector : Drganization :	F20 ASI	Registration Date :	2009-10-13		
Country :	Austria				
Project ID :	00022700/0001	Proi	ect Established		
CS :	0002270070001				
National Ref :	ONR 49002-3				
Title :		rganizations and Systems - Part 3: Guide			
_	crisis and business continuity management - Implementation of ISO 31000				
Scope :	-	cribes emergency, crisis and business cont			
		and crisis management enables an organis			
		encies and crises.Special attention is given			
	-	nanagement team, in particular to the asso			
	and crisis communication	 Business continuity management concer 	-		
	فمجا مسجانه مبريكا امسجانه مسمسم		operational functions lost on account of an emergency or crisis as quickly as possible in		
	•				
	order to ensure the perfo	ormance efficiency und value creation of t			
	•	ormance efficiency und value creation of t			
Relatedness :	order to ensure the perfo the focus is on procuring	ormance efficiency und value creation of t			
	order to ensure the perfo	ormance efficiency und value creation of t			
	order to ensure the perfo the focus is on procuring	ormance efficiency und value creation of t			
National :	order to ensure the perfo the focus is on procuring	ormance efficiency und value creation of t			
National : Subsector : Organization :	order to ensure the perfo the focus is on procuring New	ormance efficiency und value creation of t replacements.	he organisation. Here,		
National : Subsector : Organization : Country :	order to ensure the perfo the focus is on procuring New F20 ASI Austria	ormance efficiency und value creation of t replacements. Registration Date :	he organisation. Here, 2009-10-13		
National : Subsector : Organization : Country : Project ID :	order to ensure the perfo the focus is on procuring New F20 ASI	ormance efficiency und value creation of t replacements. Registration Date :	he organisation. Here,		
National : Subsector : Organization : Country : Project ID : CS :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001	ormance efficiency und value creation of t replacements. Registration Date :	he organisation. Here, 2009-10-13		
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003	ormance efficiency und value creation of t replacements. Registration Date : Proj	he organisation. Here, 2009-10-13 ect Established		
Relatedness : National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or	ormance efficiency und value creation of t replacements. Registration Date : Proju	he organisation. Here, 2009-10-13 ect Established		
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple	ormance efficiency und value creation of t replacements. Registration Date : Proju rganizations and Systems - Requirement ementation of ISO 31000	he organisation. Here, 2009-10-13 ect Established ts for the qualification o		
National : Subsector : Organization : Country : Project ID : ICS : National Ref :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON	ormance efficiency und value creation of t replacements. Registration Date : Projution Projution of ISO 31000 IR) describes the requirements for the quar	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk		
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work	rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	order to ensure the perfo the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma	rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua as experts in all fields of risk management anagement (enterprise risk management);	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i	replacements. Registration Date : Projutions and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the quart as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection,		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir	rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management; a	he organisation. Here, 2009-10-13 ect Established ts for the qualification of alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir and business continuity m	replacements. Registration Date : Projutions and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the quart as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir and business continuity m	rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management; an anagement. The risk manager may be an	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis		
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir and business continuity m	rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management; an anagement. The risk manager may be an	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir and business continuity m organisation or an extern	rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management; an anagement. The risk manager may be an	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National :	order to ensure the perfor the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir and business continuity m organisation or an extern	replacements. Registration Date : Projution Registration Date : Projution Projution Registration Date : Projution	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis employee of the		
National : Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National : Subsector :	order to ensure the perform the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk ma management (products, i occupational safety, envir and business continuity m organisation or an extern New	replacements. Registration Date : Projutions and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the quate as experts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management; an anagement. The risk manager may be an al consultant and risk expert.	he organisation. Here, 2009-10-13 ect Established ts for the qualification o alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis employee of the		
National : Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	order to ensure the performed the focus is on procuring New F20 ASI Austria 00022701/0001 ONR 49003 Risk Management for Or the Risk Manager - Imple The present ON Rule (ON managers. They can work organisation-wide risk mat management (products, in occupational safety, envir and business continuity morganisation or an extern New F20	replacements. Registration Date : Proju- rganizations and Systems - Requirement ementation of ISO 31000 IR) describes the requirements for the qua- a sexperts in all fields of risk management anagement (enterprise risk management); nnovations, projects); in safety management; an nanagement. The risk manager may be an al consultant and risk expert. Registration Date :	he organisation. Here, 2009-10-13 ect Established ts for the qualification of alification of risk t applications: in in sector-specific risk ent (e.g. fire protection, nd in emergency, crisis employee of the 2009-10-12		

		Page	
CS :	03.100.01		
National Ref :		nent eveteme. Cresification	
Fitle :	Social responsibility manager	nent systems - Specification	
Scope :	See Danish scope		
Relatedness :			
National :	New		
Subsector :	F20	Registration Date : 2009-10-16	
Organization :	LST		
Country :	Lithuania		
Project ID :	10000264/0001	Project Established	
CS :	13.100		
National Ref :			
Title :		ty management systems. Guidelines for the	
-	•	2008 (BS OHSAS 18002:2008)	
Scope :	•	Safety Assessment Series (OHSAS) Standard specifies	
	requirements for an occupational health and safety (OH&S) management system, to enable		
	-	OH&S risks and improve its OH&S performance. It does not	
		ce criteria, nor does it give detailed specifications for the	
	design of a management syste	n.	
Relatedness :			
National :	New		
Subsector :	F20	Registration Date : 2009-10-02	
Organization :	AENOR		
Country :	Spain		
Project ID :	P0034190/0001	Project Established	
CS :			
National Ref :	PNE 66174		
Title :		management system standard for the sustained success of	
	an organization according to		
Scope :		N ISO 9004:2009 specifies the guidelines for the assessment	
	of quality management system	and the establishment of plans for improvement	
Relatedness :			
National :	REV/AMD UNE 66174:2003		
	** End o	Subsector **	
Subsector F99: UND	ETERMINED.		
Subsector :	F99	Registration Date : 2009-10-13	
Organization :	ASI		
C	Austria		
Lountry :			
Country : Project ID : ICS :	00022655/0001	Project Established	
Project ID :	00022655/0001 ONR 192400	Project Established	

 Scope :
 The ON-rule describes the requirements for the qualification of the Business Continuity and Security Manager.

Relatedness :			
National :	New		
Subsector :		Registration Date :	2009-10-13
Organization :	ASI		
Country :	Austria		
Project ID :	00022694/0001	Pro	ject Established
ICS :			•
National Ref :	ÖNORM ISO 31000		
Title :	Risk management - Principle	s and guidelines	
Scope :	Risk management - Principles and guidelines This International Standard provides principles and generic guidelines on risk ma This International Standard can be applied throughout the life of an organization wide range of activities, including strategies and decisions, operations, processes projects, products, services and assets. This International Standard can be applie type of risk, whatever its nature, whether having positive or negative consequen intended that this International Standard be utilized to harmonize risk managem processes in existing and future standards.		an organization, and to a ons, processes, functions, can be applied to any ve consequences. It is
Relatedness :			
National :	New		

.....

** End of Subsector **



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H07: SPACE HEATING.

Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	H07 BSI United Kingdom 00903112/0001 BS 1566-1+A1:2002 Copper indirect cylinders for dome Requirements and test methods. /	estic purposes. Part 1. Open v	2009-10-01 ject Established ented copper cylinders.
<u>Relatedness</u> : National :	New		
Subsector H26: SEALI	** End of Sub NG MATERIALS.	sector **	
Subsector : Organization : Country : Project ID : ICS :	H26 BSI United Kingdom 00903186/0001	Registration Date : Pro	2009-10-01 ject Established
National Ref : Title : <u>Relatedness</u> : National :	BS 6213:2000+A1 Selection of construction sealants New	. Guide. Amendment	

** End of Subsector **



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector I : MECHANICAL ENGINEERING

Subsector I18: MINING.

Subsector :	118	Registration Date :	2009-10-14
Organization :	DIN		
Country :	Germany		
Project ID :	00802166/0001	Pro	ject Established
ICS :			
National Ref :	00802166		
Title :	Mine plans - Deep mining - Pa	art 6: Safekeeping of mining produ	ced hollows
Relatedness :			
National :	New		
Subsector :		Registration Date :	2009-10-14
Organization :	DIN	-	
Country :	Germany		
Project ID :	00802167/0001	Pro	ject Established
ICS :			,
National Ref :	00802167		
Title :	Mine plans - Deep mining - Pa	art 7: Shaft plan	
<u>Relatedness</u> :	Now		
National :	New		
Subsector :	18	Registration Date :	2009-10-14
Organization :	DIN		
Country :	Germany		
Project ID :	00802168/0001	Pro	ject Established
ICS :			
National Ref :	00802168		
Title :	Excavators, spreaders and au Construction, commissioning	uxiliary equipment in opencast ligni and monitoring	te mines - Part 1:
Relatedness :			
National :	New		
Subsector 199: UNDE		Subsector **	
Subsector :	199	Registration Date :	2009-10-01
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00903231/0001	Pro	ject Established
ICS :			
National Ref :	BS 5422:2009 Corrigendum 1		
Title :		insulating materials for pipes, tank in the temperature range -40 degr	
Relatedness :			
Relatedness : National :	New		

Organization :	NEN	
Country :	Netherlands	
Project ID :	50001519/0001	Project Established
ICS :	01.040.29, 29.060.20	
National Ref :	NEN 3207:2009 Concept en	
Title :	Insulated power cables and flexible cords - Systems cables	s for the designation of types of
Scope :	This standard provides two systems for composing de flexible cords which contain an abbreviated description materials used in these cables and flexible cords. Furt examples and designations showing how these design applies to insulated electrical cables and flexible cord installations. The standard applies both to non-harmo (Section II) and harmonised cables and flexible cords	on of their construction and the hermore, this standard contains lations are composed. This standard s intended for use in power onised cables and flexible cords
<u>Relatedness</u> : National :	New	

** End of Subsector **



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector M : METALLIC MATERIALS

Subsector M99: UNDETERMINED.

Subsector :	M99	Registration Date :	2009-10-14
Organization :	DIN		
Country :	Germany		
Project ID :	08200350/0001	Proj	ect Established
ICS :			
National Ref :	08200350		
Title :	Permanently attached, elastomer seal use in drinking water system installation		
Relatedness :			
National :	New		

** End of Subsector **



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector N : NON-METALLIC MATERIALS

Subsector N05: TEXTILES.

Subsector :	N05	Registration Date :	2009-10-13
Organization :	ASRO	Draft Issue Date :	2010-06-30
Country :	Romania	Latest Date for Comments :	2010-10-30
Project ID :	01354401/0001	Proj	ect Established
ICS :	61.020		
National Ref :	SR 13544:2010		
Title :	Clothing. Men's Body Measure	ments and Garment Sizes.	
Scope :	-	surement of Romanian men adults I sizing systems used in mass-clothir tion and specificity.	
Relatedness :			
National :	New		

Subsector :	N05	Registration Date :	2009-10-13
Organization :	ASRO	Draft Issue Date :	2010-06-30
Country :	Romania	Latest Date for Comments :	2010-10-30
Project ID :	01354501/0001	Proj	ject Established
ICS :	61.020		
National Ref :	SR 13545:2010		
Title :	Clothing. Women's Body	/ Measurements and Garment Sizes.	
Scope :	This standard sets the body measurement of Romanian women adults, by typo-dimension variants, specifying the standard sizing systems used in mass-clothing design and manufacture in terms of application and specificity.		
<u>Relatedness</u> : National :	New		

** End of Subsector **

Subsector N20: CERAMICS.

Subsector :	N20	Registration Date :	2009-10-13
Organization :	ASI	Registration Date .	2003 10 13
Country :	Austria		
Project ID :	00022674/0001	Proje	ect Established
ICS :		,	
National Ref :	ÖNORM ISO 26602		
Title :	Fine Ceramics (advanced ceramics, adv materials for rolling bearing balls	vanced technical ceramic	s) - Silicon nitride
Scope :	This International Standard specifies the r materials for rolling bearing balls. This Int defining physical and mechanical propert materials. The materials are classified in th characteristics and microstructures. Meth microstructures are provided in Annex A.	ernational Standard provid ies of silicon nitride prepro nree categories by the spe	des a classification ocessed bearing ball cification of
<u>Relatedness</u> : National :	New		



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Subsector S01: ACOUSTICS AND SOUND INSULATION.

Subsector :	S01	Registration Date :	2009-10-13
Organization :	ASI		
Country :	Austria		
Project ID :	00022675/0001	Pro	ject Established
ICS :			
National Ref :	ONORM B 8115-6		
Title :		oustics in building construction - F uirements in buidings have been f	
Scope :		o demonstrate compliance with the	
		rements. Also included are details	
		er of measurements and statemen	
		ments. Accordingly the data are al	
		its. In addition, information for ide	
	variation in quality by measurer	nent techniques in planning or exe	cution is included.
Relatedness :			
National :	New		
Subsector :	S01	Registration Date :	2009-10-14
Organization :	DIN	Registration Date .	2003 10 14
Country :	Germany		
Project ID :	00100823/0001	Pro	ject Established
ICS :			,
National Ref :	00100823		
Title :	Sound immission maps		
Relatedness :			
National :	New		
	** End of	Subsector **	
Subsector S05: DENT	LISTRY.		
Subsector :	S05	Registration Date :	2009-10-14
Organization :	DIN	-	
Country :	Germany		
Project ID :	01402083/0001	Pro	ject Established
ICS :			
National Ref :	01402083		
	Dentistry - Adhesives in denta	Prosthetics - Part 1: Metals	
Title :			
Title : Relatedness :			

Subsector S09: WATER QUALITY AND WATER SUPPLY.

Subsector :	S09	Registration Date :	2009-10-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001520/0001	Pro	ect Established
ICS :	13.060.30		

		Page	
National Ref :	NPR 8066:2009 Concept nl		
Title :	Water - Sampling of stagnant waste water		
Scope :	This code of practice describes the sampling of still waste water. The sampling is in some cases indicated. For example when the investigation data are used for indicating the discharge situation or obtaining of indicative information for further investigation.		
Relatedness : National :	New		
Subsector S12: GAS	ANALYSIS.	f Subsector **	
Subsector :	S12	Registration Date : 2009-10-14	
Organization :	DIN		
Country :	Germany		
Project ID : ICS :	06233274/0001	Project Established	
National Ref :	06233274		
Title :	Gas analysis - Measurement programs and data evaluation procedures for gas chromatography and other comparison methods		
Relatedness :			
National :	New		
Subsector S24: SOIL	. QUALITY.		
Subsector :	S24	Registration Date : 2009-10-01	
Organization :	BSI United Kingdom		
Country :	United Kingdom	Dupingt Fatablished	
Project ID : ICS :	00903153/0001	Project Established	
National Ref :	BS 8601		
Title :	Specification for subsoils and	a recommendations for USe	
Relatedness :			
National :	New		
	** [~~]~	f Subsector **	
Subsector S26: ENV	IRONMENTAL MANAGEMENT		
Subsector :	S26	Registration Date : 2009-10-01	
Organization :	BSI		
Country :	United Kingdom		
Project ID :	00903097/0001	Project Established	
ICS :	DC 0004		
National Ref :	BS 8904 Guide to the sustainable dow	alapment of communities	
Title :	Guide to the sustainable dev		

Relatedness : National :

New

Subsector S28: DEMINING

Subsector :	S28	Registration Date :	2009-10-22
Organization :	HZN		
Country :	Croatia		
Project ID :	00523001/0001	Proj	ect Established
ICS :	01.040.95		
National Ref :	rpHRN 1129	abulary Tarma and definitions	
Title :	numanitahan demining Vo	cabulary Terms and definitions	
Relatedness :	Nou		
National :	New		
Subsector :	S28	Registration Date :	2009-10-22
Organization :	HZN		
Country :	Croatia		
Project ID :	00523002/0001	Pro	ect Established
ICS :	03.100.30		
National Ref :	rpHRN 1132		
Title :		mpetence, qualifications, liability ar	nd authority
Relatedness : National :	New		
Subsector :	528	Registration Date :	
Organization :	HZN		
Country :	Croatia		
Project ID :	00523003/0001	Proj	ect Established
ICS :	95.020		
National Ref :	rpHRN 1133		
Title :	Humanitarian demining Ma	rking of mine suspected area and w	vorksite
Relatedness : National :	New		
Subsector :	S28	Registration Date :	2009-10-22
Organization :	HZN		
Country :	Croatia		
Project ID :	00523012/0001	Proj	ect Established
ICS :	03.120.20		
	rpHRN 1142		
National Ref : Title :	•	quirements and conformity assesm	ent for machines
National Ref :	•	quirements and conformity assesm	ent for machines
National Ref : Title : Relatedness : National :	Humanitarian demining Rev New ** End of	quirements and conformity assesm	ent for machines
National Ref : Title : Relatedness : National : Subsector S99: UND	Humanitarian demining Rev New ** End of	f Subsector **	
National Ref : Title : <u>Relatedness</u> : National : Subsector S99: UND	Humanitarian demining Rev New ** End of DETERMINED. S99	f Subsector ** Registration Date :	2009-10-12
National Ref : Title : <u>Relatedness</u> :	Humanitarian demining Rev New ** End of	f Subsector **	

•••••••••••••••••		
Project ID :	0M221058/0001	Draft for public enquiry
ICS :	11.020	
National Ref :		
Title :	Infection control in the health care sector - Part sterilizable medical equipment	13: Requirements for retreatment of
Scope :	Denne standard for flergangsudstyr beskriver - m sundhedssektoren - en række krav til produkter, g genbehandlingsprocessers anvendelsesområder. opbevaring af rent/sterilt produkt på brugsstedet produkt på brugssted efter brug;- opbevaring af u brug;- intern og ekstern transport af urent/brugt genbehandlingsenhed;- modtagelse og opbevarin modtagelse og opbevaring af urent/brugt produk forbehandling, rengøring og desinfektion af urent genbehandlingsenhed;- manuel rengøring og ove urent/brugt/nyt/renoveret produkt i genbehandli emballering og mærkning af rent produkt i genbe kontrol og frigivelse af rent /sterilt produkt i genbe rent/sterilt produkt fra grovvarelager til sterilt lag opbevaring af rent/sterilt produkt fra genbehandlin transport af rent/sterilt produkt fra genbehandlin opbevaring af rent/sterilt produkt fra genbehandlin genbehandling af rent/sterilt produkt fra genbehandlin	genbehandlingsprocesser og Genbehandling omfatter:- modtagelse og : før brug; - håndtering af urent/brugt urent/brugt produkt på brugssted efter produkt fra brugssted til ng af urent/brugt produkt på mellemlager;- et i genbehandlingsenhed;- kontrol, t/brugt/nyt/renoveret produkt i erfladedesinfektion af ingsenhed;- kontrol, oplægning, ehandlingsenhed;- sterilisation og/eller behandlingsenhed;- opbevaring af /varelager;- udpakning og transport af ger, fjernelse af beskyttelsesbarriere;- ngsenhed i sterilt lager;- Intern og ekstern ngsenheden til brugssted;- modtagelse og r;- modtagelse og kontrol og eventuel
Relatedness :		
National :	New	

** End of Subsector **



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Subsector T03: ROAD VEHICLES.

Subsector :	Т03	Registration Date :	2009-10-28
Organization :	BDS	-	
Country :	Bulgaria		
Project ID :	BG014001/0001	Proje	ct Established
ICS :	43.020		
National Ref :	prBDS 15980		
Title :	Road vehicles - Retro-reflective registration plates for motor vehicles and trailers - Dimensions and font		
Scope :	This revision of BDS 15980:2002 takes into consideration the COUNCIL REGULATION (EC) No 2411/98 of 3 November 1998 in regard to: the incorporation of distinguishing signs into the registration plates for passenger cars and commercial vehicles and trailers, containing the flag of Europe and the modification of registration plates for motorcycles and mopeds.		
<u>Relatedness</u> : National :	REV/AMD BDS 15980:2002		

** End of Subsector **

Subsector T19: ROAD SAFETY.

Subsector TTS: No/ND	5/4 211:		
Subsector : Organization :	T19 AENOR	Registration Date :	2009-10-13
Country :	Spain	Latest Date for Comments :	2009-11-14
Project ID :	P0033997/0001		or public enquiry
ICS :			
National Ref :	PNE 135315		
Title :	Vertical signs. Beams and plates of steel, bolts and stub end employed on gauntries and cantilevers.		
Scope :	It defines the characteristics of materials employed on manufacturing gauntries and cantilevers both for permanent or temporary vertical signing and quality control on soldered joints between beams and plated of steel.		
Relatedness :			
National :	REV/AMD UNE 135315:	1998	
Subsector :	T19	Registration Date :	2009-10-13
Organization :	AENOR		
Country :	Spain	Latest Date for Comments :	2009-11-14
Project ID :	P0033998/0001	Draft f	or public enquiry
ICS :			
National Ref : Title :	PNE 135316 Vertical signs. Profiles and plates of aluminium, bolts and stub end employed on gauntries and cantilevers.		
Scope :	It defines the characteristics of materials employed on manufacturing gauntries and cantilevers both for permanent or temporary vertical signing and quality control on soldered joints between profiles and plates of aluminium.		
Relatedness :			
National :	REV/AMD UNE 135316:	1998	

** End of Subsector **



Notifications registered at CMC from 2009-10-01 to 2009-10-31

Sector Z : INFORMATION TECHNOLOGY

Subsector Z99: UNDETERMINED.

National Ref:

NEN 7504:2010 Concept nl

Subsector :	Z99	Registration Date :	2009-10-07
Organization :	NEN		
Country :	Netherlands 50001512/0001 Project Established		
Project ID :			
ICS :	03.020, 11.020, 35.240.70		
National Ref :	NTA 8023:2009 Concept nl		
Title :	Social care - Information rchitecture within the youth sector - Part 1: Dutch youth referra index		
Scope :	This national technical contains th	-	
	that supports local approach of pr		to 23. ICTU develops the
	index commisioned by the govern	ment.	
Relatedness :			
National :	New		
Subsector :	 Z99	Registration Date :	2009-10-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001513/0001	Prc	ject Established
ICS :	03.020, 11.020, 35.240.70	-	,
National Ref :	NTA 8023-0:2009 Concept nl		
Title :	Social care - Information rchitect	ure within the youth sector - Pa	art 0: General
	specifications	,	
Scope :	This national technical contains th	e Dutch youth referral index. Th	nis is a registration system
	that supports local approach of problems of youth in the age of 0 to 23.		to 23. ICTU develops the
	index commisioned by the govern	ment.	
Relatedness :			
National :	New		
Subsector :	Z99	Registration Date :	2009-10-07
Organization :	NEN		
Country :	Netherlands		
Project ID :	50001514/0001	Pro	ject Established
ICS :	03.020, 11.020, 35.240.70		
National Ref :	NTA 8023-2:2009 Concept nl		
Title :	Social care - Information rchitect Exchange youth chain	ure within the youth sector - Pa	art 2: Electronic Message
Scope :	This national technical contains th	e Dutch youth referral index Th	is is a registration system
F	that supports local approach of pr	-	
	index commisioned by the govern		
Relatedness :			
National :	New		
inational .	14244		
Subsector :	Z99	Registration Date :	2009-10-07
Organization :	NEN	-	
Country :	Netherlands		
country .			
Project ID :	50001515/0001	Pro	ject Established
•	50001515/0001 11.020, 35.240.80	Prc	ject Established

	Page 45
Title :	Health Informatics - Systems for care informatics - Implementation of the HL7 message system - Requirements and explanation
Scope :	This standard is based on the implementation standard HL7, applicable for the specific Dutch situation.
<u>Relatedness</u> : National :	New

** End of Subsector **