

Page 1

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31



Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 01\_FOODA : Food and agriculture

## Sector 01AGRP: Agricultural, farming, fishing, forestry and related products

| Sector :       | 01AGRP                       | Registration Date :              | 2024-03-26           |
|----------------|------------------------------|----------------------------------|----------------------|
| Organization : | AFNOR                        |                                  |                      |
| Country :      | France                       |                                  |                      |
| Project ID :   | 00237964/0001                |                                  | Project              |
| Project ID :   | 00237964/0001                |                                  | Established          |
| ICS :          |                              |                                  |                      |
| National Ref : | PR NF U47-800                |                                  |                      |
| Title :        | Animal health analysis metho | ods - Mass spectrometry (MALDI-T | OF) in animal health |
| Relatedness :  |                              |                                  |                      |
| National :     | New                          |                                  |                      |

| Sector 01AGRS: Agr | icultural, forestry, horticultural, a               | aquacultural and apicultural services  |  |
|--------------------|---|--|--|
| Sector :           | 01AGRS  | Registration Date :  | 2024-03-13                             |
| Organization :     | MSZT  | Draft Issue Date :   | 2024-03-07                             |
| Country :          | Hungary   | Latest Date for Comments :   | 2023-04-04                             |
| Draiact ID .       | 34860108/0002                                       |  | Project                                |
| Project ID :       | 34860108/0002                                       |  | Established                            |
| ICS :              | 65.020.20, 65.020.20                                |  |  |
| National Ref :     | MSZ 12700   |  |  |
| Title :            | Quality requirements for                            | nursery garden products  |  |
| Scope :            | gardening, landscaping an hedging and climbing shru | e quality requirements for products inter<br>ad public amenity purposes), such as dec<br>ubs, half-shrubs, noble roses, deciduous<br>a commercial nurseries and intended for<br>eas. | iduous ornamental,<br>trees and pines, |

National :

Sector :

REV/AMD MSZ 12700:2022

01AGRS

| Sector :                           | 01AGRS (Secondary<br>Subsector)                                 | Registration Date :  | 2024-03-13                             |
|------------------------------------|---|--|--|
| Organization :                     | MSZT  | Draft Issue Date :   | 2024-03-07                             |
| Country :                          | Hungary   | Latest Date for Comments :   | 2023-04-04                             |
| Project ID :                       | 34860108/0002   |  | Project<br>Established                 |
| ICS :<br>National Ref :<br>Title : | 65.020.20, 65.020.20<br>MSZ 12700<br>Quality requirements for n | ursery garden products   |  |
| Scope :                            | gardening, landscaping and hedging and climbing shrul           | quality requirements for products inte<br>I public amenity purposes), such as dec<br>os, half-shrubs, noble roses, deciduous<br>commercial nurseries and intended for<br>as. | iduous ornamental,<br>trees and pines, |
| <u>Relatedness</u> :<br>National : | REV/AMD MSZ 12700:202   | 22   |  |

Registration Date :

2024-03-13

| Organization :   | MSZT                             | Draft Issue Date :  | 2024-03-28                 |
|--|----------------------------------|---|----------------------------|
| Country :  | Hungary                          | Latest Date for Comments :  | 2023-04-18                 |
| Project ID :   | 34860109/0001                    |   | Project<br>Established     |
| ICS :  |                                  |   | Established                |
| National Ref :   | MSZ 12703                        |   |                            |
| Title :  | Tree register                    |   |                            |
| Scope :  |                                  | ne data content of the tree registration<br>is in the value of trees in the inner areas |                            |
| Relatedness :  |                                  |   |                            |
| National :   | New                              |   |                            |
|  | 01AGRS (Secondary                |   | 2024.02.42                 |
| Sector :   | Subsector)                       | Registration Date :   | 2024-03-13                 |
| Organization :   | MSZT                             | Draft Issue Date :  | 2024-03-28                 |
| Country :  | Hungary                          | Latest Date for Comments :  | 2023-04-18                 |
| Project ID :   | 34860109/0001                    |   | Project<br>Established     |
| ICS :  |                                  |   |                            |
| National Ref :   | MSZ 12703                        |   |                            |
| Title :  | Tree register                    |   |                            |
| Scope :  |                                  | ne data content of the tree registration<br>is in the value of trees in the inner areas |                            |
| <b>Relatedness</b> :<br>National :                             | New                              |   |                            |
|  | 01AGRS (Secondary                |   |                            |
| Sector :   | Subsector)                       | Registration Date :   | 2024-03-12                 |
| Organization :   | SN                               |   |                            |
| Country :  | Norway                           |   |                            |
| Project ID :   | NOT17014/0002                    |   | Project<br>Established     |
| ICS :  | 65.150                           |   |                            |
| National Ref :   | NS 9416                          |   |                            |
| Title :  |                                  | arms for fish - Requirements for risk and<br>handbook and product data sheet            | nalyses, design,           |
| Scope :  | -                                | uirements for risk assessment, design a   | nd execution of escape saf |
|  |                                  | ns for all fish species and sizes. The star   |                            |
|  | requirements for operation       | n, inspection, maintenance and change   | s of landbased aquaculture |
|  | farms and components the         | ereof.  |                            |
| Relatedness :  |                                  |   |                            |
| National :   | New                              |   |                            |
|  |                                  |   |                            |
|  |                                  | nd of Subsector **  |                            |
| Sector 01FOOD: Food  | ** Er                            | ts  |                            |
| Sector :   | I, beverages and related product |   | 2024-03-26                 |
| Sector 01FOOD: Food<br>Sector :<br>Organization :<br>Country : | I, beverages and related product | ts  | 2024-03-26                 |

|   |  | Established   | Page      |
|---|--|---|-----------|
| CS:   |  |   |           |
| lational Ref :  | PR NF V03-715  |   |           |
| itle :  | Wheat - Determination of   | hardness by near infrared spectroscopy  |           |
| elatedness :  |  |   |           |
| lational :  | New  |   |           |
| ector :   | 01FOOD   | Registration Date : 2024-03-08  |           |
| organization :<br>ountry :  | UNMZ<br>Czech Republic   | Draft Issue Date : 2024-02-29<br>Latest Date for Comments : 2024-03-31  |           |
| -   |  | Draft for public  |           |
| roject ID :   | 56002223/0001  | enquiry   |           |
| CS :<br>lational Ref :<br>itle :<br>cope :  | Dried Apricots<br>This standard specifies the  | requirements for dried apricots intended for direct cons  | sumptio   |
| <b>elatedness</b> :<br>lational :   | REV/AMD CSN 56 8198  | 2001)   |           |
| ector :   | 01FOOD   | Registration Date : 2024-03-08  |           |
| rganization :   | UNMZ   | Draft Issue Date : 2024-02-29   |           |
| ountry :  | Czech Republic   | Latest Date for Comments : 2024-03-31   |           |
| roject ID :   | 57000623/0001  | Draft for public<br>enquiry   |           |
| CS :<br>lational Ref :  |  |   |           |
| itle :<br>cope :  | Quick Frozen Fish Fillets<br>This standard specifies the<br>consumption.   | technical requirements for frozen fish fillets intended fo  | or direct |
| itle :<br>cope :<br><u>elatedness</u> :   | This standard specifies the  |   | or direct |
| tle :<br>cope :<br>elatedness :<br>ational :  | This standard specifies the consumption.   |   | or direct |
| tle :<br>cope :<br>elatedness :<br>ational :<br>ector :   | This standard specifies the consumption.<br>REV/AMD CSN 57 5020  | 2002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15  | or direct |
| tle :<br>cope :<br>elatedness :<br>ational :<br>ector :<br>rganization :  | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD   | (2002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14  | or direct |
| itle :<br>cope :<br>elatedness :<br>ational :<br>ector :<br>rganization :<br>ountry :   | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD<br>IPQ  | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public  | or direct |
| itle :<br>cope :<br>elatedness :<br>ational :<br>rganization :<br>ountry :<br>roject ID :<br>CS :<br>ational Ref :<br>itle :  | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD<br>IPQ<br>Portugal<br>C0351701/0001<br>67.120.10<br>prNP 1988<br>Meat and meat products   | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public<br>enquiry<br>- Greaves - Definition, characteristics and packing  | or direct |
| itle :<br>cope :<br>elatedness :<br>ational :<br>ector :<br>rganization :<br>ountry :<br>roject ID :<br>CS :<br>ational Ref :<br>itle :<br>cope :   | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD<br>IPQ<br>Portugal<br>C0351701/0001<br>67.120.10<br>prNP 1988<br>Meat and meat products   | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public<br>enquiry   | or direct |
| itle :<br>cope :<br>elatedness :<br>ational :<br>ector :<br>rganization :<br>ountry :<br>roject ID :<br>CS :<br>lational Ref :<br>itle :<br>cope :<br>elatedness :                            | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD<br>IPQ<br>Portugal<br>C0351701/0001<br>67.120.10<br>prNP 1988<br>Meat and meat products   | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public<br>enquiry<br>- Greaves - Definition, characteristics and packing  | or direct |
| ttle :<br>cope :<br>elatedness :<br>ational :<br>ector :<br>rganization :<br>ountry :<br>roject ID :<br>coject ID :<br>cope :<br>elatedness :<br>ational :                                    | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD<br>IPQ<br>Portugal<br>C0351701/0001<br>67.120.10<br>prNP 1988<br>Meat and meat products<br>This document is intended<br>New             | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public<br>enquiry<br>- Greaves - Definition, characteristics and packing<br>to define and characterize Greaves.                                     | or direct |
| itle :<br>cope :<br>elatedness :<br>lational :<br>ector :<br>organization :<br>ountry :<br>roject ID :<br>CS :<br>lational Ref :<br>itle :<br>cope :<br>elatedness :<br>lational :<br>ector : | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020 0<br>01FOOD<br>IPQ<br>Portugal<br>C0351701/0001<br>67.120.10<br>prNP 1988<br>Meat and meat products<br>This document is intended<br>New<br>01FOOD | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public<br>enquiry<br>- Greaves - Definition, characteristics and packing<br>I to define and characterize Greaves.<br>Registration Date : 2024-03-20 | or direct |
| itle :<br>cope :<br>elatedness :<br>ational :<br>ector :<br>rganization :<br>ountry :<br>roject ID :<br>CS :<br>ational Ref :<br>itle :<br>cope :<br>elatedness :<br>ational :                | This standard specifies the<br>consumption.<br>REV/AMD CSN 57 5020<br>01FOOD<br>IPQ<br>Portugal<br>C0351701/0001<br>67.120.10<br>prNP 1988<br>Meat and meat products<br>This document is intended<br>New             | 22002)<br>Registration Date : 2024-03-20<br>Draft Issue Date : 2024-03-15<br>Latest Date for Comments : 2024-04-14<br>Draft for public<br>enquiry<br>- Greaves - Definition, characteristics and packing<br>I to define and characterize Greaves.<br>Registration Date : 2024-03-20 | or direct |

| ••••• | ••••• | ••••• | ••••• |  |
|-------|-------|-------|-------|--|

|                |   | enquiry |
|----------------|---|---------|
| ICS :          | 67.120.10   |         |
| National Ref : | prNP 598  |         |
| Title :        | Meat and meat products - Alheira - Definition and characteristics |         |
| Scope :        | This document is intended to define and characterize Alheira.     |         |
| Relatedness :  |   |         |
| National :     | New   |         |

National :

\*\* End of Subsector \*\*



Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 02\_MINMT : Mining and metals

## Sector 02MINM: Mining, basic metals and related products

| Sector :<br>Organization :<br>Country :       | 02MINM<br>EVS<br>Estonia  | Registration Date :  | 2024-03-20   |
|---|---|--|--|
| Project ID :                                  | 00125483/0001   |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :<br>Scope : | This standard gives a specificat<br>of pulverized oil shale in energ<br>fine disperssed mineral particle<br>dehydrated calcium sulphate, g<br>burnt shale, which confirm to t | ials. Specification, performance at<br>ion for burnt shale, which is produc<br>y generation plants, followed by dr<br>es. Burnt shale consists of clinker m<br>glass phase and insoluble residue. T<br>chis standard: - CEM BS; - CON BS; -<br>istics, test methods and evaluation | nd conformity<br>ced from the combustion<br>y separation of produced<br>inerals, quicklime,<br>here are different types of<br>AAC BS; - COM BS. This |
| <u>Relatedness</u> :<br>National :            | New   |  |  |
| Sector :<br>Organization :<br>Country :       | 02MINM<br>DIN<br>Germany  | Registration Date :  | 2024-03-22   |
| Project ID :                                  | 06630317/0001   |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :            | 06630317<br>Wrought nickel - Chemical co  | mposition  |  |
| <u>Relatedness</u> :<br>National :            | New   |  |  |
| Sector :<br>Organization :<br>Country :       | 02MINM<br>DIN<br>Germany  | Registration Date :  | 2024-03-22   |
| Project ID :                                  | 06630319/0001   |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :            | 06630319<br>Wrought alloys of nickel and i  | ron - Chemical composition   |  |
| <u>Relatedness</u> :<br>National :            | New   |  |  |
| Sector :<br>Organization :<br>Country :       | 02MINM<br>DIN<br>Germany  | Registration Date :  | 2024-03-22   |
| Project ID :                                  | 11904955/0001   |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :            | 11904955<br>Corrosion of metals - Methods   | s for evaluation of efficiency of wa   |  |

|   | for corrosion protection - Part 1:   | General             |                          |
|---|--|---------------------|--------------------------|
| Relatedness :<br>National :             | New  |                     |                          |
| Sector :<br>Drganization :<br>Country : | 02MINM<br>DIN<br>Germany   | Registration Date : | 2024-03-22               |
| Project ID :                            | 11904956/0001  |                     | Project<br>Established   |
| CS :<br>National Ref :<br>Fitle :       | 11904956<br>Corrosion of metals - Methods f<br>for corrosion protection - Part 2:<br>products to drinking water    |                     | ater treatment apparatus |
| Relatedness :<br>National :             | New  |                     |                          |
| ector :<br>Drganization :<br>Country :  | 02MINM<br>DIN<br>Germany   | Registration Date : | 2024-03-22               |
| Project ID :                            | 11904957/0001  |                     | Project<br>Established   |
| CS :<br>National Ref :<br>Fitle :       | 11904957<br>Corrosion of metals - Methods f<br>for corrosion protection - Part 3:<br>incrusted water installations |                     |                          |
| <b>Relatedness</b> :<br>National :      | New  |                     |                          |
| ector :<br>Drganization :<br>Country :  | 02MINM<br>DIN<br>Germany   | Registration Date : | 2024-03-22               |
| Project ID :                            | 11904958/0001  |                     | Project<br>Established   |
| CS :<br>National Ref :<br>Fitle :       | 11904958<br>Corrosion of metals - Methods f<br>for corrosion protection - Part 4:<br>products in incrusted water   |                     | water treatment apparate |
| <b>Relatedness</b> :<br>National :      | New  |                     |                          |

\*\* End of Subsector \*\*



Page 10

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 03\_CHEMI : Chemicals

### Sector 03AAAA: Chemicals\_General

|                                    | —  |                                |                         |
|------------------------------------|--|--------------------------------|-------------------------|
| Sector :                           | 03AAAA   | Registration Date :            | 2024-03-22              |
| Organization :                     | DIN  | -                              |                         |
| Country :                          | Germany  |                                |                         |
| Project ID :                       | 06235395/0001  |                                | Project                 |
| Project ID :                       | 0023333370001  |                                | Established             |
| ICS :<br>National Ref :<br>Title : | 06235395<br>X-ray spectrometry - X-ray emiss<br>Definitions and basic principles | sion- and X-ray fluorescence a | nalysis (XRF) - Part 1: |
| Relatedness :                      |  |                                |                         |
| National :                         | New  |                                |                         |

\*\* End of Subsector \*\*

### Sector 03CHEP: Chemical products

| Sector :       | 03CHEP  | Registration Date :      | 2024-03-13               |
|----------------|---|--------------------------|--------------------------|
| Organization : | SN  |                          |                          |
| Country :      | Norway  |                          |                          |
| Project ID :   | NOT24005/0001   |                          | Project<br>Established   |
| ICS :          | 01.040.91, 91.100.15  |                          | Established              |
| National Ref : | NS 3651   |                          |                          |
| Title :        | FeSi- and SiMn slag – Definition, speci   | fications and conformity | criteria                 |
| Scope :        | This document specifies requirements fo<br>quality control procedures for SiMn- and |                          | al properties as well as |
| Relatedness :  |   |                          |                          |
| National :     | New   |                          |                          |
|                |   |                          |                          |

\*\* End of Subsector \*\*



Page 12

# Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 04\_CONST : Construction

### Sector 04AAAA: Construction\_General

| Sector :<br>Organization :<br>Country :   | 04AAAA<br>UNMZ<br>Czech Republic  | Registration Date :<br>Latest Date for Comments :  | 2024-03-08<br>2024-04-10   |
|---|---|--|--|
| Project ID :  | 73001523/0001   |  | Draft for public   |
| ICS :<br>National Ref :<br>Title :  | 91.040<br>CSN 73 4001<br>Assebility and barrier-free  | use of buildings   | enquiry  |
| <b>Relatedness</b> :<br>National :  | New   |  |  |
| Sector :  | 04AAAA (Secondary<br>Subsector)   | Registration Date :  | 2024-03-08   |
| Organization :<br>Country :   | UNMZ<br>Czech Republic  | Latest Date for Comments :   | 2024-04-10   |
| Project ID :  | 73001523/0001   |  | Draft for public   |
| ICS :<br>National Ref :<br>Title :  | 91.040<br>CSN 73 4001<br>Assebility and barrier-free  | use of buildings   | enquiry  |
| <b>Relatedness</b> :<br>National :  |   |  |  |
|   | New<br>** End   | d of Subsector **  |  |
| Sector 04BUIL: Cons<br>Sector :<br>Organization :   | ** End<br>truction work<br>04BUIL<br>ASI  | d of Subsector **<br>Registration Date :   | 2024-03-25   |
| Sector 04BUIL: Cons   | ** End<br>truction work<br>04BUIL   |  | Project  |
| Sector 04BUIL: Cons<br>Sector :<br>Organization :<br>Country :  | ** End<br>truction work<br>04BUIL<br>ASI<br>Austria<br>01049525/0001<br>23.040.45, 93.025, 93.030<br>ÖNORM EN 12201-4/A<br>Plastics piping systems for<br>- Polyethylene (PE) - Part 4<br>This document specifies the<br>bodies made of polyethylen<br>drinking water, raw water in<br>pipes , negative pressure dra  | Registration Date :  | Project<br>Established<br>sewerage under pressure<br>ground valves or valve<br>for the transport of<br>nd wastewater pressure<br>of process water. The |
| Sector 04BUIL: Cons<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :            | ** End<br>truction work<br>04BUIL<br>ASI<br>Austria<br>01049525/0001<br>23.040.45, 93.025, 93.030<br>ÖNORM EN 12201-4/A<br>Plastics piping systems for<br>- Polyethylene (PE) - Part 4<br>This document specifies the<br>bodies made of polyethylen<br>drinking water, raw water in<br>pipes , negative pressure dra<br>document also specifies the               | Registration Date :<br>water supply, and for drainage and<br>4: Valves (Amendment)<br>requirements for buried and above-g<br>e (PE 100, PE 100RC, PE 80 and PE 40)<br>tended for treatment, for drainage ar<br>ainage systems and for the transport of | Project<br>Established<br>sewerage under pressure<br>ground valves or valve<br>for the transport of<br>nd wastewater pressure<br>of process water. The |
| Sector 04BUIL: Cons<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope : | ** End<br>truction work<br>04BUIL<br>ASI<br>Austria<br>01049525/0001<br>23.040.45, 93.025, 93.030<br>ÖNORM EN 12201-4/A<br>Plastics piping systems for<br>- Polyethylene (PE) - Part 4<br>This document specifies the<br>bodies made of polyethylene<br>drinking water, raw water in<br>pipes , negative pressure dra<br>document also specifies the<br>document. | Registration Date :<br>water supply, and for drainage and<br>4: Valves (Amendment)<br>requirements for buried and above-g<br>e (PE 100, PE 100RC, PE 80 and PE 40)<br>tended for treatment, for drainage ar<br>ainage systems and for the transport of | Project<br>Established<br>sewerage under pressure<br>ground valves or valve<br>for the transport of<br>nd wastewater pressure<br>of process water. The |

| Sector :                                      | 04COSE  | Registration Date :  | 2024-03-12  |
|---|---|--|---|
| Sector 04COSE: Arch                           | ** End  | of Subsector ** gineering and inspection services  |   |
| <u>Relatedness</u> :<br>National :            | New   |  |   |
| Scope :                                       | This UNE Standard defines a<br>cement with ground bottom<br>called bottom ash produced<br>includes the proportions in v<br>different cement types in a r<br>52.5N and 52.5R). The defini<br>constituents and the mechar<br>cement. Likewise, this UNE S | nd presents the specifications for 4<br>ash from coal-fired power plants and<br>in coal-fired power plants. The defin<br>which its constituents must be comb<br>range of six different strength classe<br>tion also includes the requirements<br>nical, physical and chemical requirer<br>tandard establishes the conformity<br>also includes the necessary requirer | different types of common<br>nd the cement constituent<br>nition of each cement<br>bined to produce the<br>s (32.5N, 32.5R, 42.5N, 42.5R,<br>to be met by the<br>ments of the 4 types of<br>criteria and the applicable |
| ICS :<br>National Ref :<br>Title :            | PNE 80312<br>Common cement with grou  | nd siliceous bottom ash from coal-   | fired power plants  |
| Project ID :                                  | P0060136/0001   |  | Draft for public<br>enquiry   |
| Sector :<br>Organization :<br>Country :       | 04BUIL<br>UNE<br>Spain  | Registration Date :<br>Latest Date for Comments :  | 2024-03-11<br>2024-04-20  |
| <b>Relatedness</b> :<br>National :            | New   |  |   |
| ICS :<br>National Ref :<br>Title :            | 91.040<br>CSN 73 4001<br>Assebility and barrier-free u  | ise of buildings   |   |
| Project ID :                                  | 73001523/0001   |  | Draft for public<br>enquiry   |
| Organization :<br>Country :                   | Subsector)<br>UNMZ<br>Czech Republic  | Registration Date :<br>Latest Date for Comments :  | 2024-03-08  |
| Sector :                                      | 04BUIL (Secondary   | Decistration Date:   | 20.20.402.00  |
| Relatedness :<br>National :                   | REV/AMD UNI/TR 11634:20   | 016  |   |
| ICS :<br>National Ref :<br>Title :<br>Scope : | monitoring, identifying the c<br>methods for identification o<br>structural codification for wl<br>This document identifies cha   | Report is to define guidelines for the<br>lesign criteria for structural health n<br>f the state of the structures, on the<br>nich it is recommended the use of st<br>aracteristics and requirements of log<br>a acquisition and data analysis, in ad  | nonitoring systems, the<br>basis of classes and<br>tructural health monitoring.<br>gical components of the  |
| 100   | 04.040  |  | Established   |

|  |   | Pa  | age         |
|--|---|---|-------------|
| Organization :<br>Country :                  | EVS<br>Estonia  |   |             |
| Project ID :                                 | 00125376/0001   | Project<br>Established  |             |
| CS :<br>National Ref :<br>Fitle :<br>Scope : | building envelope in contact with outo<br>This Estonian Standard specifies guidar<br>thermal resistance of building compor  | ansmittance of building envelope. Part 1: Opaqu   |             |
| <b>elatedness</b> :<br>National :            | New   |   |             |
| ector :<br>Organization :<br>Country :       | 04COSE<br>DIN<br>Germany  | Registration Date : 2024-03-22  |             |
| Project ID :                                 | 00519726/0001   | Project<br>Established  |             |
| CS :<br>National Ref :<br>Fitle :            | 00519726<br>Thermal Insulation Products -Prepara<br>16516:2017+A1:2020  | tory procedures in order to test according to EN  | 1           |
| Relatedness :<br>National :                  | New   |   |             |
| ector :<br>Drganization :<br>Country :       | 04COSE<br>UNI<br>Italy  | Registration Date : 2024-03-28  |             |
| Project ID :                                 | 01613743/0001   | Project<br>Established  |             |
| CS :<br>National Ref :<br>Fitle :<br>Scope : | system efficiencies for space heating lighting for non-residential buildings  | rt 2: Evaluation of primary energy need and of<br>domestic hot water production, ventilation and<br>ta and methods for evaluating: the energy need f  |             |
|  | hot water production, systems efficien<br>hot water production, primary energy<br>of non-residential buildings. The techn<br>retrofitting or to existing systems - for<br>domestic hot water - for producing on | the and methods for evaluating, the energy need for<br>cies and primary energy need for space heating an<br>need for ventilation, primary energy need for ligh<br>ical specification applies to newly design systems,<br>heating only - mixed or combined heating and<br>y hot water, for ventilation only systems, for<br>g systems, for lighting systems in non-residential | nd<br>Iting |
| <b>Relatedness</b> :<br>National :           | REV/AMD UNI/TS 11300-2:2019   |   |             |
| Sector :<br>Organization :<br>Country :      | 04COSE<br>UNI<br>Italy  | Registration Date : 2024-03-28  |             |

| Project ID :   | 01613744/0001   |  | Project<br>Established   |
|--|---|--|--|
| CS :   | 17.200.10, 91.140.01  |  | Established  |
| National Ref :   | UNI1613744  |  |  |
| Fitle :  | Energy performance of buildings - Par<br>systems for space heating and domes  |  | nd other generation  |
| Scope :  | The technical specification calculates the<br>water production if there are subsystem<br>from renewable energy or generation in<br>fuels treated in UNI / TS 11300-2. The for<br>electricity are considered: Solar therma<br>pumps; Photovoltaic systems; Cogeneral<br>substations and the sets of two or more<br>hybrid generators in accordance with co<br>accordance with the indications of a sin | e energy demand for space<br>is that provide useful there<br>nethods other than the fla<br>ollowing subsystems for pro-<br>l systems; Combustion bio<br>tors. They are also conside<br>generators and dedicated<br>urrent legal regulations or | mal energy generation<br>me combustion of fossil<br>roduction of heat and / or<br>mass generators; Heat<br>ered the district heating<br>d regulation, qualified as |
| Relatedness :<br>National :  | REV/AMD UNI/TS 11300-4:2016   |  |  |
| Sector :   | 04COSE  | Registration Date :  | 2024-03-28   |
| Organization :<br>Country :  | UNI<br>Italy  |  |  |
| Project ID :   | 01613750/0001   |  | Project<br>Established   |
|  |   |  | Established  |
| CS :   | 97.195  |  |  |
| ICS :<br>National Ref :<br>Title :<br>Scope :  | UNI1613750<br>Conservation of cultural heritage. Pho  |  |  |
| National Ref :<br>Title :<br>Scope :<br>Relatedness :  | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of   | photographs, what is cribe certain types of  |
| National Ref :<br>Title :<br>Scope :   | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul  | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of   | photographs, what is cribe certain types of  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :  | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of   | photographs, what is cribe certain types of  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :  | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.  | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :  | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE  | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.  | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :   | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.  | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :   | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.  | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project   |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :   | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.<br>Registration Date :   | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project<br>Established  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :  | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom<br>02400512/0001<br>BS 1999-1-1<br>National Annex to Eurocode 9 - Desig   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.<br>Registration Date :   | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project<br>Established  |
| National Ref :<br>Title :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :  | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom<br>02400512/0001<br>BS 1999-1-1<br>National Annex to Eurocode 9 - Desig   | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.<br>Registration Date :   | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project<br>Established  |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Relatedness :<br>National :<br>Sector :<br>Sector :<br>National : | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom<br>02400512/0001<br>BS 1999-1-1<br>National Annex to Eurocode 9 - Desig<br>structural rules<br>New<br>04COSE                | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.<br>Registration Date :   | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project<br>Established  |
| National Ref :<br>Title :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :        | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom<br>02400512/0001<br>BS 1999-1-1<br>National Annex to Eurocode 9 - Desig<br>structural rules<br>New<br>04COSE<br>BSI         | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.<br>Registration Date :   | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project<br>Established<br>S. Part 1-1: General                      |
| National Ref :<br>Fitle :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Relatedness :<br>National :<br>Sector :<br>Sector :<br>National : | UNI1613750<br>Conservation of cultural heritage. Pho<br>The purpose of this document is to illus<br>defined in the UNI CEN/TS 17135 stand<br>objects alterations. This document coul<br>can be observed and described in the st<br>New<br>04COSE<br>BSI<br>United Kingdom<br>02400512/0001<br>BS 1999-1-1<br>National Annex to Eurocode 9 - Desig<br>structural rules<br>New<br>04COSE                | trate, through the use of p<br>ard, in order to better des<br>d be applies to all types of<br>andard.<br>Registration Date :   | ohotographs, what is<br>cribe certain types of<br>substantial alterations tha<br>2024-03-08<br>Project<br>Established<br>S. Part 1-1: General                      |

| ICS :<br>National Ref :           | BS 8544  |   |               |
|-----------------------------------|--|---|---------------|
| ïtle :                            | Life cycle costing of buildin                              | gs and constructed assets. Guide  |               |
| Relatedness :<br>National :       | New  |   |               |
|                                   | 04COSE (Secondary  |   |               |
| ector :<br>Drganization :         | Subsector)<br>UNMZ   | Registration Date : 2024-03   | -08           |
| Country :                         | Czech Republic   | Latest Date for Comments : 2024-04  |               |
| roject ID :                       | 73001523/0001  | Draft for pu<br>enqu  |               |
| CS :<br>National Ref :<br>'itle : | 91.040<br>CSN 73 4001<br>Assebility and barrier-free       | use of buildings  |               |
| <b>elatedness</b> :<br>Jational : | New  |   |               |
| ector :                           | 04COSE   | Registration Date : 2024-03   | -12           |
| Organization :                    | SN   | -   |               |
| ountry :                          | Norway   |   |               |
| roject ID :                       | NOT17014/0002  | Proj<br>Establisi   |               |
| CS :                              | 65.150   |   |               |
| lational Ref :<br>itle :          | •  | ms for fish - Requirements for risk analyses, de<br>nandbook and product data sheet   | esign,        |
| icope :                           | The standard specifies requi<br>landbased aquaculture farm | rements for risk assessment, design and executio<br>s for all fish species and sizes. The standard also s<br>inspection, maintenance and changes of landbas | specifies     |
| Relatedness :                     |  |   |               |
| National :                        | New  |   |               |
| ector MCPPO: Con                  |  | l of Subsector **<br>materials; auxiliary products to construction (exc   | cent electric |
| ector :                           | 04CPRO   | Registration Date : 2024-03   | -             |
| ector .<br>Prganization :         | ISRSM  |   | 12            |
| ountry :                          | Republic of North<br>Macedonia                             |   |               |
| roject ID :                       | 00082047/0001  | Draft for pu<br>eng   |               |
| CS :                              | 75.140   | Chq   | ~,            |
| lational Ref :                    | prMKC 1018:2024  |   |               |
| itle :                            |  | nders – Aniononic bituminous emulsions for roa  |               |
| cope :                            | bitumen emulsions), which                                  | e quality requirements for anionic bitumen emul<br>are used as a tack coat between the asphalt layers<br>al materials with carbonate composition, respect   | s in road     |

#### Relatedness :

National :

New

| Relatedness :                           |   |  |                        |
|---|---|--|------------------------|
| ICS :<br>National Ref :<br>Title :      | BS 3621<br>Lock assemblies operated by<br>Amendment                                 | / key from both the inside and outs                      | ide of the door.       |
| Project ID :                            | 02400643/0001   |  | Established            |
| Organization :<br>Country :             | BSI<br>United Kingdom   |  | Project                |
| Sector :                                | 04CPRO  | Registration Date :                                      |                        |
| <u>Relatedness</u> :<br>National :      | New   |  |                        |
| ICS :<br>National Ref :<br>Title :      | 00519722<br>Application of construction p   | roducts in structures - Part 1: Woo                      | d based panels         |
| Project ID :                            | 00519722/0001   |  | Project<br>Established |
| Country :                               | Germany   |  |                        |
| Sector :<br>Organization :              | 04CPRO<br>DIN   | Registration Date :                                      | 2024-03-22             |
| <u>Relatedness</u> :<br>National :      | REV/AMD EN 438-1:2012   |  |                        |
| ICS :<br>National Ref :<br>Title :      | SR 438-1<br>Steel products for concrete r<br>Grades and quality technical           | einforcement. Part 1: Hot rolled str<br>requirements     | uctural steel.         |
| Project ID :                            | 00438112/0001   |  | Established            |
| Sector :<br>Organization :<br>Country : | 04CPRO<br>ASRO<br>Romania   | Registration Date :                                      | 2024-03-22<br>Project  |
|   |   |  | 2024 02 22             |
| <u>Relatedness</u> :<br>National :      | New   |  |                        |
| ICS :<br>National Ref :<br>Title :      | PR XP P34-900/CN<br>Self-supporting double skin r<br>products - National addition t | netal faced insulating sandwich pa<br>o NF EN 14509:2013 |                        |
| Project ID :                            | 00237187/0001   |  | Project<br>Established |
| Organization :<br>Country :             | AFNOR<br>France   |  |                        |
| Sector :<br>Organization :              | 04CPRO  | Registration Date :                                      | 2024-03-26             |

| Page 19 |  |
|---------|--|
|         |  |

| National :                                    | New   |   |   |
|---|---|---|---|
| Sector :<br>Organization :<br>Country :       | 04CPRO<br>BSI<br>United Kingdom   | Registration Date :   | 2024-03-08  |
| Project ID :                                  | 02400644/0001   |   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :            | BS 8621<br>Lock assemblies operated<br>from the inside of the doo   | d by key from outside of the door and l<br>r. Amendment   |   |
| Relatedness :<br>National :                   | New   |   |   |
| Sector :<br>Organization :<br>Country :       | 04CPRO<br>BSI<br>United Kingdom   | Registration Date :   | 2024-03-08  |
| Project ID :                                  | 02400645/0001   |   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :            | BS 10621<br>which no egress ispossib  | le. Amendment   |   |
| <b>Relatedness</b> :<br>National :            | New   |   |   |
| Sector :<br>Organization :<br>Country :       | 04CPRO<br>SN<br>Norway  | Registration Date :   |   |
| Project ID :                                  | NOT16001/0002   |   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :<br>Scope : | This standard specifies a sy<br>produced coarse aggregat<br>mm and the largest aggreg<br>aggregate. Coarse aggrega<br>standard. The standard is b | e for use in civil engineering works Spe<br>stem for description, classification and<br>e for use in civil engineering works whe<br>gate size is < 1000 mm. Produces aggreg<br>te for use as railway ballast or armourst<br>based on EN 13242. The aim of the stand<br>egates and be a useful tool for the prod | ecification<br>documentation of<br>re upper sieve size $D \ge 90$<br>ate also cover sorted<br>one is not covered by the<br>dard is to harmonize the |
| <u>Relatedness</u> :<br>National :            | New   |   |   |
| Sector :<br>Organization :<br>Country :       | 04CPRO<br>UNE<br>Spain  | Registration Date :<br>Latest Date for Comments :   | 2024-03-11<br>2024-04-20  |
| Project ID :                                  | P0057629/0001   | C   | Praft for public<br>enquiry   |
| ICS :   |   |   | enquiry   |

|                             | Page 20  |
|-----------------------------|--|
| National Ref :<br>Title :   | PNE 83508<br>Concrete with fibers. Determination of the index of tenacity in compression.  |
| Scope :                     | This standard describes the determination of the index of tenacity during the compression of concrete reinforced with fibers comparing the areas of the stess strain curves obtained during the tests. |
| Relatedness :<br>National : | REV/AMD UNE 83508:2004   |

\*\* End of Subsector \*\*



Page 21

# Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 05\_MECHA : Mechanical and machinery

## Sector 05AAAA: Mechanical engineering\_GENERAL

| Sector USAAAA: Me                  | chanical engineering_GENERAL  |                                 |                          |
|------------------------------------|---|---------------------------------|--------------------------|
| Sector :<br>Organization :         | 05AAAA<br>AFNOR   | Registration Date :             | 2024-03-26               |
| Country :                          | France  |                                 | Project                  |
| Project ID :                       | 00240660/0001   |                                 | Established              |
| ICS :<br>National Ref :<br>Title : | PR NF E 11-097<br>Geometrical product specificatic<br>micrometers depth gauges        | on (GPS) - Length measuring ir  | struments. Screw         |
| Relatedness :<br>National :        | New   |                                 |                          |
| Sector :                           |   | Registration Date :             | 2024-03-26               |
| Organization :                     | AFNOR   | Registration Date .             | 20210320                 |
| Country :                          | France  |                                 |                          |
| Project ID ·                       | 00240661/0001   |                                 | Project                  |
| Project ID :                       | 00240001/0001   |                                 | Established              |
| ICS :<br>National Ref :<br>Title : | PR NF E02-352<br>Geometrical product specificatio<br>geometrical) for cutted and benc |                                 | (dimensional and         |
| <b>Relatedness</b> :<br>National : | New   |                                 |                          |
| Sector :                           |   | Registration Date :             | 2024-03-22               |
| Organization :                     | DIN   | Ū                               |                          |
| Country :                          | Germany   |                                 |                          |
| Project ID :                       | 06236678/0001   |                                 | Project                  |
| -                                  |   |                                 | Established              |
| ICS :<br>National Ref :<br>Title : | 06236678<br>Measurement specification for d<br>plane) on bipolar plates               | etermining the electrical زforw | ard resistance¿ (through |
| <b>Relatedness</b> :<br>National : | New   |                                 |                          |
| Sector 05LABO: Lab                 | ** End of S<br>oratory, optical and precision equipmen                                | ubsector **                     |                          |
| -                                  |   |                                 | 2024 03 22               |
| Sector :<br>Organization :         | 05LABO<br>DIN   | Registration Date :             | 2024-03-22               |
| Country :                          | Germany   |                                 |                          |
| Project ID :                       | 02703409/0001   |                                 | Project                  |
| -                                  |   |                                 | Established              |
| ICS :<br>National Ref :            | 02703409  |                                 |                          |
| Title :                            | Measurement of fiber optic elem<br>characteristics of side emitting li                |                                 |                          |
| Polatodnoss ·                      |   |                                 |                          |

Relatedness :

| Page 23 |
|---------|
|         |

| National :  | New  |              |   |
|---|--|--------------|---|
| Sector :<br>Organization :  | 05LABO Registratic<br>DIN  | on Date :    | 2024-03-22  |
| Country :   | Germany  |              | <b>D</b>  |
| Project ID :  | 02703410/0001  |              | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :  | 02703410<br>Measurement of fiber optic elements - Part 9: Detern<br>roundness and the concentricity of optical fibres; Tex |              | deviation of the  |
| <u>Relatedness</u> :<br>National :  | New  |              |   |
| Sector :  | 05LABO Registratic   |              | 2024-03-22  |
| Organization :<br>Country :   | DIN<br>Germany   |              |   |
| Project ID :  | 02703411/0001  |              | Project   |
| -   | 02/0341/0001   |              | Established   |
| ICS :<br>National Ref :<br>Title :  | 02703411<br>Production in optical engineering - Workpiece recept<br>chucks   | tions for op | tics - Part 1: Vacuum-  |
| <b>Relatedness</b> :<br>National :  | New  |              |   |
| Sector :<br>Organization :  | 05LABO Registratic<br>DIN  | on Date :    | 2024-03-22  |
| Country :   | Germany  |              |   |
| Project ID :  | 02703412/0001  |              | Project<br>Established  |
| ICS :<br>National Ref :   |  |              | Established   |
|   | 02703412<br>Production in optical engineering - Transport tray for<br>workshops  | spectacle    | lens production in Rx   |
| Title :<br><u>Relatedness</u> :   | Production in optical engineering - Transport tray for   | spectacle    | lens production in Rx   |
| <b>Title :</b><br><u>Relatedness</u> :<br>National :  | Production in optical engineering - Transport tray for<br>workshops<br>New   |              |   |
| Title :<br>Relatedness :<br>National :<br>Sector :  | Production in optical engineering - Transport tray for<br>workshops<br>New   |              |   |
| Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :  | Production in optical engineering - Transport tray for<br>workshops<br>New<br>05LABO Registratic                           |              | 2024-03-22  |
| Title :<br><u>Relatedness</u> :<br>National :<br>Sector :<br>Organization :<br>Country :  | Production in optical engineering - Transport tray for<br>workshops<br>New<br>05LABO<br>DIN                                |              | 2024-03-22<br>Project   |
| Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title : | Production in optical engineering - Transport tray for<br>workshops<br>New<br>05LABO<br>DIN<br>Germany                     | on Date :    | 2024-03-22<br>Project<br>Established<br>nt of the erythrocyte |

| Sector :       | 05LABO                        | Registration Date :             | 2024-03-22  |
|----------------|-------------------------------|---------------------------------|-------------|
| Organization : | DIN                           |                                 |             |
| Country :      | Germany                       |                                 |             |
| Project ID :   | 15202791/0001                 |                                 | Project     |
| Project ID :   | 1320279170001                 |                                 | Established |
| ICS :          |                               |                                 |             |
| National Ref : | 15202791                      |                                 |             |
| Title :        | Nipple connections for pressu | re gauges and their accessories |             |
| Relatedness :  |                               |                                 |             |
|                | New                           |                                 |             |
| National :     | New                           |                                 |             |

\*\* End of Subsector \*\*

## Sector 05MAAG: Agricultural machinery

| Sector :<br>Organization :         | 05MAAG<br>AFNOR   | Registration Date :                         | 2024-03-26                 |
|------------------------------------|---|---|----------------------------|
| Country :                          | France  |   |                            |
| Project ID :                       | 00240744/0001   |   | Project<br>Established     |
| ICS :<br>National Ref :<br>Title : | PR NF U02-052-1<br>High-clearance tractors - Stabil<br>1 : Verification methods | ity on slopes and protection in ev          | vent of overturning - Part |
| Relatedness :                      |   |   |                            |
| National :                         | REV/AMD NF U02-052-1 2003-<br>2006-12-01,NF U02-052-2/A2 20                     | 12-01,NF U02-052-2 2022-09-01,M<br>10-12-01 | NF U02-052-2/A1            |

## \*\* End of Subsector \*\*

# Sector 05MACH: Industrial machinery excluding Machinery for the production and use of mechanical power

| Sector :<br>Organization :<br>Country : | 05MACH<br>AFNOR<br>France                                 | Registration Date :  | 2024-03-26             |  |
|---|---|--|------------------------|--|
| Project ID :                            | 00240658/0001   |  | Project<br>Established |  |
| ICS :<br>National Ref :<br>Title :      | PR NF E63-107<br>Press tools - Rectangular reta<br>fixing | Established iners and percussion plates for flanged punches - Bottom |                        |  |
| Relatedness :<br>National :             | New   |  |                        |  |
| Sector :<br>Organization :<br>Country : | 05MACH<br>DIN<br>Germany                                  | Registration Date :  | 2024-03-22             |  |
| Project ID :<br>ICS :                   | 11800594/0001   |  | Project<br>Established |  |

|                                    | Page 25  |
|------------------------------------|--|
| National Ref :<br>Title :          | 11800594<br>Rolling bearings - Testing conditions for the experimental verification of the dynamic load<br>rating of ball carriage or roller carriage profiled rail guides |
| <u>Relatedness</u> :<br>National : | New  |
|                                    |  |

\*\* End of Subsector \*\*



Page 26

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 06\_TRANS : Transport and vehicles

## Sector 06AAAA: Transport\_General (including packaging)

| Sector :<br>Organization :                       | 06AAAA<br>SN  | Registration Date :  | 2024-03-12               |
|--|---|--|--------------------------|
| Country :  | Norway  |  |                          |
| Project ID :                                     | NOT24002/0001   |  | Project<br>Established   |
| ICS :  | 03.220.20, 35.240.60                                      |  | Litablished              |
| National Ref :                                   | NS 8210-1   |  |                          |
| Title :  | Management of electronic tra<br>Introduction and overview | ffic regulations (METR) –Norwegi   | an context – Part 1:     |
| Scope :  | This series of standards covers                           | different aspects of implementation                                      | on of electronic traffic |
|  | regulations (METR) within Nor                             | way. Part 1 is an introduction and c                                     | overview.                |
| Relatedness :                                    |   |  |                          |
| National :                                       | New   |  |                          |
| Sector :   | 06AAA   | Registration Date :  | 2024-03-12               |
| Organization :                                   | SN  |  |                          |
| Country :  | Norway  |  | Duraitant                |
| Project ID :                                     | NOT24004/0001   |  | Project<br>Established   |
| ICS :  | 03.220.20   |  | Established              |
| National Ref :                                   | NS 11044  |  |                          |
| Title :  | Universal design – Charging i                             | nfrastructure for electric vehicles                                      |                          |
| Scope :  | This standard covers universal home.                      | design of charging infrastructure fo                                     | or vehicles outside the  |
| Relatedness :                                    |   |  |                          |
| National :                                       | New   |  |                          |
|  | ** End o  | f Subsector **   |                          |
|  | ps , boats and related equipment                          |  |                          |
| Sector :   | 06BOAT  | Registration Date :  | 2024-03-22               |
| Organization :                                   | DIN   |  |                          |
| Country :  | Germany   |  |                          |
| Project ID :                                     | 13203330/0001   |  | Project<br>Established   |
| ICS :  |   |  | LSTADUSHEU               |
| National Ref :                                   | 13203330  |  |                          |
| Title :  | Ships and marine technology                               | - Graphical symbols for technical<br>I filling pipes; Text in German and |                          |
| Relatedness :                                    |   |  |                          |
| National :                                       | New   |  |                          |
|  | ** End o  | f Subsector **   |                          |
|  |   |  |                          |
| Sector 06CARS: Mot                               | tor vehicles, Vehicle bodies, trailers o                  | r semi-trailers, Parts and accessorie                                    | s for vehicles and th    |
| Sector 06CARS: Mot<br>Sector :<br>Organization : | tor vehicles, Vehicle bodies, trailers or<br>06CARS       | r semi-trailers, Parts and accessorie<br>Registration Date :             | 2024-03-08               |

| Sector :       | 06CARS         | Registration Date :        | 2024-03-08       |  |
|----------------|----------------|----------------------------|------------------|--|
| Organization : | BSI            | Draft Issue Date :         | 2024-02-14       |  |
| Country :      | United Kingdom | Latest Date for Comments : | 2024-03-14       |  |
| Project ID :   | 02300223/0003  |                            | Draft for public |  |
|                | 01000110/0000  |                            |                  |  |

|  |   |  | enquiry  |
|--|---|--|--|
| CS :   |   |  | enquiry  |
| National Ref :   | DPCBS 8642  |  |  |
| Fitle :  | BS 8642 Camping pods. Specific  | ation  |  |
| Relatedness :  |   |  |  |
| National :   | New   |  |  |
| Sector :   | 06CARS (Secondary<br>Subsector)   | Registration Date :                                      | 2024-03-12                                       |
| Organization :   | SN  |  |  |
| Country :  | Norway  |  |  |
| -  | NOT24002/0001   |  | Project  |
| Project ID :   | 100124002/0001  |  | Established                                      |
| CS :   | 03.220.20, 35.240.60  |  |  |
| National Ref :   | NS 8210-1<br>Management of electronic traffic   | regulations (METD) Nonvegi                               | an contaxt Dart 1                                |
| Title :  | Management of electronic traffic regulations (METR) –Norwegian context – Part 1:<br>Introduction and overview   |  |  |
|  | Introduction and overview   |  |  |
| Scope :  | This series of standards covers diff  | erent aspects of implementatio                           | on of electronic traffic                         |
| Scope :  |   |  |  |
|  | This series of standards covers diff  |  |  |
| Relatedness :  | This series of standards covers diff regulations (METR) within Norway   |  |  |
| Relatedness  | This series of standards covers diff  |  |  |
| Relatedness :<br>National :  | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary  |  |  |
| Relatedness :<br>National :<br>Sector :  | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)  | . Part 1 is an introduction and o                        | verview.   |
| Relatedness :<br>National :<br>Sector :<br>Drganization :  | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN  | . Part 1 is an introduction and o                        | verview.   |
| Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :   | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN<br>Norway  | . Part 1 is an introduction and o                        | verview.   |
| Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :   | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN  | . Part 1 is an introduction and o                        | verview.<br>2024-03-12                           |
| Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :   | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN<br>Norway<br>NOT24004/0001<br>03.220.20  | . Part 1 is an introduction and o                        | verview.<br>2024-03-12<br>Project                |
| Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :   | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN<br>Norway<br>NOT24004/0001<br>03.220.20<br>NS 11044  | . Part 1 is an introduction and o<br>Registration Date : | verview.<br>2024-03-12<br>Project                |
| Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Title :  | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN<br>Norway<br>NOT24004/0001<br>03.220.20<br>NS 11044<br>Universal design – Charging infra                                       | Part 1 is an introduction and o<br>Registration Date :   | verview.<br>2024-03-12<br>Project<br>Established |
| Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Title :  | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN<br>Norway<br>NOT24004/0001<br>03.220.20<br>NS 11044  | Part 1 is an introduction and o<br>Registration Date :   | verview.<br>2024-03-12<br>Project<br>Established |
| Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Title :<br>Scope :<br>Relatedness : | This series of standards covers diff<br>regulations (METR) within Norway<br>New<br>06CARS (Secondary<br>Subsector)<br>SN<br>Norway<br>NOT24004/0001<br>03.220.20<br>NS 11044<br>Universal design – Charging infra<br>This standard covers universal des | Part 1 is an introduction and o<br>Registration Date :   | verview.<br>2024-03-12<br>Project<br>Established |

## Sector 06CYCL: Motorcycles, bicycles and sidecars and related equipment

| Sector :       | 06CYCL (Secondary<br>Subsector)                              | Registration Date :               | 2024-03-12              |
|----------------|--|-----------------------------------|-------------------------|
| Organization : | SN   |                                   |                         |
| Country :      | Norway   |                                   |                         |
| Project ID :   | NOT24002/0001  |                                   | Project<br>Established  |
| ICS :          | 03.220.20, 35.240.60   |                                   |                         |
| National Ref : | NS 8210-1  |                                   |                         |
| Title :        | Management of electronic traffi<br>Introduction and overview | c regulations (METR) –Norwegia    | an context – Part 1:    |
| Scope :        | This series of standards covers d                            | ifferent aspects of implementatio | n of electronic traffic |

#### regulations (METR) within Norway. Part 1 is an introduction and overview.

### Relatedness :

National :

New

\*\* End of Subsector \*\*

Sector 06RAIL: Railway and tramway locomotives and rolling stock and associated parts

| Sector :                                      | 06RAIL                     | Registration Date :   | 2024-03-11  |
|---|----------------------------|---|-------------|
| Organization :                                | UNMZ                       | Draft Issue Date :  | 2025-01-30  |
| Country :                                     | Czech Republic             | Latest Date for Comments :  | 2025-04-30  |
| Project ID :                                  | 73004823/0001              |   | Project     |
| rioject iD.                                   | /3004823/0001              |   | Established |
| ICS :<br>National Ref :<br>Title :<br>Scope : | •                          | s of state, regional and industrial<br>ete. The aim of the revision is unit | •           |
|   |                            |   |             |
| <u>Relatedness</u> :<br>National :            | REV/AMD ČSN 73 4959 (2009) |   |             |

#### \*\* End of Subsector \*\*

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

| Sector :       | 06ROEQ                        | Registration Date :                     | 2024-03-11   |
|----------------|-------------------------------|---|--|
| Organization : | UNMZ                          | Draft Issue Date :                      | 2024-05-30   |
| Country :      | Czech Republic                | Latest Date for Comments :              | 2024-10-30   |
| Project ID :   | 73008523/0001                 |   | Project  |
| •              | /3008323/0001                 |   | Established  |
| ICS :          |                               |   |  |
| National Ref : | Pup trollovbup and tromus     | v lines holts                           |  |
| Title :        | Bus, trolleybus and tramwa    | •                                       | <b>C</b> : <b>C </b> |
| Scope :        | -                             | bsolete. The aim of the revision is uni | fication of contemporar  |
|                | legislation. Use of new infor | ination in this area.                   |  |
| Relatedness :  |                               |   |  |
| National :     | REV/AMD ČSN 73 6425-1 (       | (2007)                                  |  |
|                |                               |   |  |
| Sector :       | 06ROEQ (Secondary             | Registration Date :                     | 2024-03-12   |
| Sector .       | Subsector)                    | Registration Date .                     | 2024-05-12   |
| Organization : | SN                            |   |  |
| Country :      | Norway                        |   |  |
| Project ID :   | NOT24002/0001                 |   | Project  |
| •              |                               |   | Established  |
| ICS :          | 03.220.20, 35.240.60          |   |  |
| National Ref : | NS 8210-1                     |   |  |
| Title :        | Introduction and overview     | raffic regulations (METR) –Norwegia     | an context – Part 1:   |
|                | This series of standards cove | ers different aspects of implementatio  |  |
| Scope :        |                               | orway. Part 1 is an introduction and o  | verview.   |

| Page | 30  |
|------|-----|
|      | ~ ~ |

| National :                | New  |   |          |
|---------------------------|--|---|----------|
| Sector :                  | 06ROEQ   | Registration Date : 2024-03-11  |          |
| Organization :            | UNE  |   |          |
| Country :                 | Spain  | Latest Date for Comments : 2024-04-20   |          |
| Project ID :              | P0060150/0001  | Draft for public  |          |
| CS :                      |  | enquiry   |          |
| National Ref :            | PNE 135331   |   |          |
| Title :                   |  | tallic vertical road traffic signs. Non-retroreflective area. F<br>methods.                       | Paints.  |
| Scope :                   | •  | e characteristics and test methods for the non-retroreflect metallic vertical road traffic signs. | ive      |
| Relatedness :             |  |   |          |
| National :                | REV/AMD UNE 135331:  | 2011  |          |
| National .                |  | 2011  |          |
| Sector :                  | 06ROEQ   | Registration Date : 2024-03-11  |          |
| Organization :            | UNE  |   |          |
| Country :                 | Spain  | Latest Date for Comments : 2024-04-20   |          |
| Project ID :              | P0060151/0001  | Draft for public  |          |
| •                         |  | enquiry   |          |
| ICS :                     |  |   |          |
| National Ref :<br>Title : | PNE 135352<br>Vertical signs and road o<br>methods.  | delineators. "In situ" quality control. Characteristics and te                                    | est      |
| Scope :                   | This standard includes th  | e description of the controls to be carried out "in situ" on t                                    | the      |
| ·                         | elements of vertical signs   | and road delineators in service, to check their conservatio                                       | n status |
|                           | and visibility, as well as the test methodology that allows to evaluate their characteristics.     |   |          |
|                           | This standard applies to traffic signs, signals, directional signs type arrow, sign post, junction |   |          |
|                           | marker, cylindrical delineators, vertical retroreflectors and retroreflective lane separator       |   |          |
|                           | devices in service. Likewise, it is also applicable to screws and their support and anchoring      |   |          |
|                           | elements.  |   |          |
|                           | •  | oply to structures supporting suspended signage, see gantri                                       | es and   |
|                           | cantilevers, the review of   | which is established in Annex B of Standard UNE 135311.   |          |
| Relatedness :             |  |   |          |
|                           |  |   |          |

\*\* End of Subsector \*\*



Page 31

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 07\_ENERU : Energy and utilities

## Sector 07ELDI: Electricity distribution and equipment

| Sector :<br>Organization :<br>Country : | 07ELDI<br>UNMS SR<br>Slovakia   | Registration Date :   | 2024-03-27  |  |
|---|---|---|---|--|
| Project ID :                            | 33401024/0001   |   | Project   |  |
| CS :<br>National Ref :                  |   |   | Established   |  |
| Title :                                 | Overhead electrical lines exceeding AC 1 kV - Part 2-23: National Normative Aspects (NNA) for SLOVAKIA (based on EN 50341-1:2012)   |   |   |  |
| Scope :                                 | As a new overhead line is conside<br>voltage exceeding 1 kV AC, betwee<br>The new branch line of the existin<br>except for a junction support for<br>Project Specification. The extent<br>relaying and extension of existing<br>Specification. Simultaneously, the<br>previous national standards shall<br>project in question. | een the points A and B.<br>ng overhead line shall be conside<br>which the specific requirements<br>of application of this standard in<br>g overhead lines shall be determine<br>Project Specification shall deter | red as a new overhead line<br>shall be defined in the<br>respect of reconstruction,<br>ned in the Project<br>mine, which of the |  |
| <b>Relatedness</b> :<br>National :      | New   |   |   |  |
| Sector :<br>Organization :<br>Country : | 07ELDI<br>NEN<br>Netherlands  | Registration Date :   | 2024-03-07  |  |
| Project ID :                            | 50002373/0001   |   | Project<br>Established  |  |
| CS :                                    | 29.240  |   | Established   |  |
| National Ref :<br>Title :               | NTA 8221:2024 Concept nl<br>Industrial-scale electrolysis syst<br>variable energy sources   | ems for the production of hydro   | gen from constant and   |  |
| Scope :                                 | Hydrogen plants must have a Pro<br>following points: 1. Organizationa<br>training; 2. Identification and eva<br>3. Control of operations and inte<br>management such as preparation<br>Performance monitoring such as   | al and personnel aspects e.g. resp<br>luation of hazards, e.g. through H<br>grity of assets; 4. Change manage<br>n and response to incident scenar  | onsibilities, authorities and<br>IAZID, HAZOP, LOPA, etc.;<br>ment; 5. Emergency<br>ios including drilling; 6.                  |  |
| <b>Relatedness</b> :<br>National :      | New   |   |   |  |

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

| Sector :<br>Organization :<br>Country : | 07ENVI<br>ASI<br>Austria   | Registration Date :     | 2024-03-25             |
|---|--|-------------------------|------------------------|
| Project ID :                            | 01050254/0001  |                         | Project<br>Established |
| ICS :<br>National Ref :<br>Title :      | 13.060.50<br>ÖNORM ISO 17289<br>Water quality - Determination of dissolve<br>17289:2014) | d oxygen - Optical sens | or method (ISO         |

| Scone ·  | ÖNORM ISO 17289 specifies an optical m   | ethod for the datarmin  | ation of discolured over                                      | Page 3               |
|--|--|---|---|----------------------|
| Scope :  | ÖNORM ISO 17289 specifies an optical method for the determination of dissolved or<br>water using a sensor working on the basis of fluorescence quenching. Measurement<br>made either as a concentration of oxygen in milligrams per litre, percentage sat-ura<br>dissolved oxygen), or both. Depending on the instrument used, detection limits of 0<br>or 0,2 mg/l can be reached according to the manufacturer's manual. Most instrumen<br>permit measurement of values higher than 100 %, i.e. supersaturation.   |   |   | n be<br>n (%<br>mg/l |
| Relatedness :  |  |   |   |                      |
| National :   | New  |   |   |                      |
| Sector :   | 07ENVI   | Registration Date :   | 2024-03-28  |                      |
| Drganization :<br>Country :  | UNI<br>Italy   |   |   |                      |
| Project ID :   | 01613682/0001  |   | Project   |                      |
| CS :   |  |   | Established   |                      |
| National Ref :<br>Fitle :  | UNI1613682<br>Procedure for sampling waste for energy<br>content   | y recovery in relation to   | biomass and energy  | y                    |
| Scope :  | <ul> <li>This technical specification has been developed in order to define the sampling procedure for waste treated in plants, including hybrid plants, to characterize them in relation to biomass and energy content.</li> <li>Provision is also made, for plants receiving secondary solid fuel (CSS) referred to in UNI EN 21640 in quantities less than 50 percent of the total, to use the biomass data provided by the producer where present.</li> <li>The document also provides technical support for GSE Procedures for obtaining incentives for electricity produced from the biomass fraction in waste.</li> </ul> |   |   |                      |
|  | 21640 in quantities less than 50 percent o<br>producer where present.<br>The document also provides technical sup  | f the total, to use the bi  |   | -                    |
|  | 21640 in quantities less than 50 percent o<br>producer where present.<br>The document also provides technical sup  | f the total, to use the bi  |   | -                    |
| National :   | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI   | f the total, to use the bi  | s for obtaining incent  | -                    |
| Vational :<br>Sector :<br>Drganization :   | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New   | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.   | s for obtaining incent  | -                    |
| National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :  | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI<br>BSI  | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.   | s for obtaining incent  | -                    |
| National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :  | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI<br>BSI<br>United Kingdom  | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.<br>Registration Date :                        | s for obtaining incent<br>2024-03-08<br>Project               | -                    |
| National :<br>Gector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Relatedness :  | 21640 in quantities less than 50 percent o<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI<br>BSI<br>United Kingdom<br>02400358/0001<br>BSI Flex 3030v1.0:2024 net zero transiti  | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.<br>Registration Date :                        | s for obtaining incent<br>2024-03-08<br>Project               | -                    |
| National :<br>Gector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :  | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI<br>BSI<br>United Kingdom<br>02400358/0001<br>BSI Flex 3030v1.0:2024 net zero transiti<br>BSIFLEX 3030 BSI Flex 3030 v1.0:2024<br>New<br>07ENVI<br>BSI   | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.<br>Registration Date :                        | 2024-03-08<br>Project<br>Established                          | -                    |
| National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :   | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI<br>BSI<br>United Kingdom<br>02400358/0001<br>BSI Flex 3030v1.0:2024 net zero transiti<br>BSIFLEX 3030 BSI Flex 3030 v1.0:2024<br>New<br>07ENVI  | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.<br>Registration Date :                        | 2024-03-08<br>Project<br>Established<br>2024-03-08<br>Project | -                    |
| Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle : | 21640 in quantities less than 50 percent of<br>producer where present.<br>The document also provides technical sup<br>for electricity produced from the biomass<br>New<br>07ENVI<br>BSI<br>United Kingdom<br>02400358/0001<br>BSI Flex 3030v1.0:2024 net zero transiti<br>BSIFLEX 3030 BSI Flex 3030 v1.0:2024<br>New<br>07ENVI<br>BSI<br>United Kingdom   | f the total, to use the bi<br>oport for GSE Procedure<br>fraction in waste.<br>Registration Date :<br>Registration Date : | 2024-03-08<br>Project<br>Established<br>2024-03-08            | -                    |

| Ра | ge | 34 |
|----|----|----|
|    |    |    |

| National :                              | New  |   |                              |
|---|--|---|------------------------------|
| Sector :<br>Organization :<br>Country : | 07ENVI<br>BSI<br>United Kingdom  | Registration Date :   | 2024-03-08                   |
| Project ID :                            | 02400363/0001  |   | Project<br>Established       |
| ICS :<br>National Ref :<br>Title :      | BSIFLEX 3030<br>Net zero transition plans - Co   | ode of practice   | LStablished                  |
| <u>Relatedness</u> :<br>National :      | New  |   |                              |
| Sector :<br>Organization :<br>Country : | 07ENVI<br>BSI<br>United Kingdom  | Registration Date :   | 2024-03-08                   |
| Project ID :                            | 02400646/0001  |   | Project<br>Established       |
| ICS :<br>National Ref :<br>Title :      | Established<br>BS 42020<br>Biodiversity. Code of practice for planning and development   |   |                              |
| <b>Relatedness</b> :<br>National :      | New  |   |                              |
| Sector 07FUEL: Fuels                    | ** End of solid and gaseus fuels, petroleum a  | of Subsector **<br>and distillates)<br>Registration Date :            | 2024-03-22                   |
| Organization :<br>Country :             | DIN<br>Germany   | C C   |                              |
| Project ID :                            | 06236675/0001  |   | Project<br>Established       |
| ICS :<br>National Ref :<br>Title :      | 06236675<br>Testing of lubricants - Analysis of greases by infrared spectrometer - Recording and<br>interpretation of an infrared spectrum |   |                              |
| <u>Relatedness</u> :<br>National :      | New  |   |                              |
| Sector :<br>Organization :<br>Country : | 07FUEL<br>DIN<br>Germany   | Registration Date :   | 2024-03-22                   |
| Project ID :                            | 06236680/0001  |   | Project<br>Established       |
| ICS :<br>National Ref :<br>Title :      |  | metric method for dynamic prepara<br>e gases; Amendment 1; only on CI | ation of calibration gases - |

#### Relatedness :

National :

New

\*\* End of Subsector \*\*

Sector 07GASD: Gas distribution and related services

| Sector :<br>Organization :              | 07GASD<br>UNI  | Registration Date :   | 2024-03-28             |
|---|--|---|------------------------|
| Organization :<br>Country :             | Italy  |   |                        |
| Project ID :                            | 01613749/0001  |   | Project<br>Established |
| ICS :                                   | 75.060   |   | Estublished            |
| National Ref :<br>Title :               |  | ssure control and measurement s   |                        |
| Scope :                                 | <ul> <li>transmission networks - Part 3: Gas Measuring system - Design, construction and testing<br/>The standard provides, in compliance with current legislation, the main criteria for the<br/>design, construction and testing of the measurement systems of the combustible gases of<br/>the first and second family, as defined in UNI EN 437, located downstream of the redelivery<br/>points from the transportation Operator to: <ul> <li>Distributor;</li> <li>Final customer;</li> <li>Other transport networks.</li> </ul> </li> <li>The standard applies to newly developed measuring systems and to the substantial<br/>modification of existing ones.</li> <li>With regard to the measurement systems of biomethane injected in the network, in addition<br/>to the requirements of this standard, the prevailing requirements set out in UNI / TS 11537<br/>must also be complied.</li> <li>The standard integrates the provisions of UNI EN 1776 for the aspects related to its field of</li> </ul> |   |                        |
| <u>Relatedness</u> :<br>National :      | application.<br>REV/AMD UNI 9167-3:2020  |   |                        |
| Sector :<br>Organization :<br>Country : | 07GASD<br>NEN<br>Netherlands   | Registration Date :   | 2024-03-07             |
| Project ID :                            | 50002371/0001  |   | Project<br>Established |
| ICS :                                   | 91.140.40  |   |                        |
| National Ref :<br>Title :               |  | ns - Section gas appliances and a<br>ses with a connection to flue syste      |                        |
| Scope :                                 | This code of practice describe   | s an installation mode for gasfired a<br>. Decorative log fire appliances are |                        |

#### Relatedness :

National :

\*\* End of Subsector \*\*

not the main function of atmospheric appliances.

Sector 07PUWA: Collected and purified water

New

|   |  |  | Page 36                    |
|---|--|--|----------------------------|
| Sector :<br>Organization :<br>Country :   | 07PUWA<br>EVS<br>Estonia   | Registration Date :  | 2024-03-28                 |
| Project ID :  | 00125539/0001  |  | Project<br>Fatablishad     |
| ICS :<br>National Ref :<br>Title :<br>Scope :                                   |  | terworks', including public and private  |                            |
|   | The standard is also used in   | with the selection of waterworks' wate<br>n the water intake equipment dimensio<br>r source and water intake sanitary prote        | ning and selection as well |
| <u>Relatedness</u> :<br>National :  | New  |  |                            |
| Sector :<br>Organization :  | 07PUWA<br>DIN  | Registration Date :  | 2024-03-22                 |
| Country :<br>Project ID :   | Germany<br>11904937/0001   |  | Project                    |
| ICS :   | 1150455770001  |  | Established                |
| National Ref :<br>Title :   |  | ls for the examination of water, waste<br>p A) - Part 60: Analytical quality assur<br>alysis (A 60)                                |                            |
| <u>Relatedness</u> :<br>National :  | New  |  |                            |
| Sector :  | 07PUWA   | Registration Date :  | 2024-03-11                 |
| Organization :  | UNMZ   | Draft Issue Date :   | 2024-03-30                 |
| Country :   | Czech Republic   | Latest Date for Comments :   | 2024-05-30                 |
| -   |  |  | Project                    |
| Project ID :  | 75000224/0001  |  | Established                |
| ICS :   |  |  |                            |
| National Ref :  |  |  |                            |
|   |  |  |                            |
| Title :<br>Scope :  | The amendment Z1 includ  | rinking water distribution system<br>es bringing the standard into line with t<br>al Associations of Water Suppliers.              | he recommendation of the   |
| Title :   | The amendment Z1 includ<br>European Union of Nation  | es bringing the standard into line with t  | he recommendation of the   |
| Title :<br>Scope :<br><u>Relatedness</u> :                                      | The amendment Z1 includ<br>European Union of Nation  | es bringing the standard into line with t<br>al Associations of Water Suppliers.<br>1 of ČSN 75 5020 (2023)                        | he recommendation of the   |
| Title :<br>Scope :<br>Relatedness :<br>National :<br>Sector :<br>Organization : | The amendment Z1 includ<br>European Union of Nation<br>REV/AMD Amendment Z<br>07PUWA<br>ASRO | es bringing the standard into line with t<br>al Associations of Water Suppliers.<br>1 of ČSN 75 5020 (2023)<br>Registration Date : |                            |

### Relatedness :

.....

National :

\*\* End of Subsector \*\*



Page 38

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 08\_ELTEC : Electrotechnology

### Sector 08AAAA: Electrotechnology\_General

| Sector :                           | 08AAAA  | Registration Date :           |                          |
|------------------------------------|---|-------------------------------|--------------------------|
| Organization :                     | UNI   | Registration Date .           | 2024-05-20               |
| Country :                          | Italy   |                               |                          |
| Project ID :                       | 01613748/0001   |                               | Project<br>Established   |
| ICS :                              | 35.020  |                               |                          |
| National Ref :<br>Title :          | UNI1613748<br>Unregulated professional activities - IC                      | T professional role profile   | es - Part 4: Information |
|                                    | security professional role profiles   |                               |                          |
| Scope :                            | The standard defines the third generation security against the UNI 11621-1. | on professional profiles rela | ated with information    |
| Relatedness :                      |   |                               |                          |
| National :                         | REV/AMD UNI 11621-4:2022  |                               |                          |
| Sector :                           | 08AAAA  | Registration Date :           |                          |
| Organization :                     | DIN   |                               |                          |
| Country :                          | Germany   |                               | Project                  |
| Project ID :                       | 02232062/0001   |                               | Established              |
| ICS :                              |   |                               |                          |
| National Ref :<br>Title :          | 02232062<br>Feed-through terminals with cast resin                          | insulator for high voltage    |                          |
|                                    |   | inculator for high voltage    |                          |
| Relatedness :<br>National :        | New   |                               |                          |
|                                    |   |                               |                          |
|                                    | 004444  |                               |                          |
| Sector :<br>Organization :         | 08AAAA<br>DIN   | Registration Date :           | 2024-03-22               |
| Country :                          | Germany   |                               |                          |
| Project ID :                       | 02232063/0001   |                               | Project                  |
| -                                  | 02252005,0001   |                               | Established              |
| ICS :<br>National Ref :            | 02232063  |                               |                          |
| Title :                            | DIN feed-through terminals with ceram                                       | ic insulator for high voltag  | ge - assembly            |
| Relatedness :                      |   |                               |                          |
| National :                         | New   |                               |                          |
| Sector :                           | 08AAAA  | Registration Date :           | 2024-03-22               |
| Organization :                     | DIN   |                               |                          |
| Country :                          | Germany   |                               | Project                  |
| Project ID :                       | 02232066/0001   |                               | Project<br>Established   |
| ICS :<br>National Bafe             | 02222066  |                               |                          |
| National Ref :<br>Title :          | 02232066<br>Feed-through terminals with ceramic ir                          | sulator for high voltage -    | Parts list               |
|                                    | -   | 5 5                           |                          |
| <u>Relatedness</u> :<br>National : | New   |                               |                          |
|                                    |   |                               |                          |

|                                    |   |                                    |                        | Page 4 |
|------------------------------------|---|------------------------------------|------------------------|--------|
| Sector :                           | 08AAAA                                    | Registration Date :                | 2024-03-22             |        |
| Organization :<br>Country :        | DIN<br>Germany                            |                                    |                        |        |
| Project ID :                       | 02232067/0001                             |                                    | Project                |        |
| ICS :                              |   |                                    | Established            |        |
| National Ref :<br>Title :          | 02232067<br>Feed-through terminals for hi | gh voltage - Ceramic insulator     |                        |        |
| <b>Relatedness</b> :<br>National : | New                                       |                                    |                        |        |
| Sector :                           | 08AAAA                                    | Registration Date :                | 2024-03-22             |        |
| Organization :<br>Country :        | DIN<br>Germany                            |                                    |                        |        |
| Project ID :                       | 02232068/0001                             |                                    | Project                |        |
| ICS :<br>National Ref :<br>Title : | 02232068<br>Feed-through terminals for hi | gh voltage - Feed-through bolts    | Established            |        |
| <b>Relatedness</b> :<br>National : | New                                       |                                    |                        |        |
| Sector :                           | 08AAAA                                    | Registration Date :                | 2024-03-22             |        |
| Organization :<br>Country :        | DIN<br>Germany                            |                                    |                        |        |
| Project ID :                       | 02232069/0001                             |                                    | Project<br>Established |        |
| ICS :                              |   |                                    |                        |        |
| National Ref :<br>Title :          | 02232069<br>Feed-through terminals for hi | gh voltage - Flanges, discs        |                        |        |
| <b>Relatedness</b> :<br>National : | New                                       |                                    |                        |        |
| Sector :                           | 08AAAA                                    | Registration Date :                | 2024-03-22             |        |
| Organization :<br>Country :        | DIN<br>Germany                            |                                    |                        |        |
| Project ID :                       | 05500234/0001                             |                                    | Project<br>Established |        |
| ICS :<br>National Ref :<br>Title : | 05500234<br>Electrical laboratory devices | - Laboratory circulators and baths |                        |        |
| <b>Relatedness</b> :<br>National : | New                                       |                                    |                        |        |
| Sector 08CABL: Insu                |   | f Subsector **                     |                        |        |
| Sector :                           |   | Registration Date :                | 2024-03-11             |        |

|                                    |   | Page   |  |  |
|------------------------------------|---|--|--|--|
| Organization :                     | UNE   |  |  |  |
| ountry :                           | Spain   | Latest Date for Comments : 2024-04-10<br>Draft for public  |  |  |
| roject ID :                        | P0060197/0001   | enquiry  |  |  |
| CS :                               |   |  |  |  |
| lational Ref :                     | PNE 211024-1  |  |  |  |
| itle :                             |   | of connection to be used in low and medium voltage works up to 18/30 (36) kV. Part 1: General requirements |  |  |
| cope :                             | -   | s to define the characteristics that shall be met and the tests  |  |  |
|                                    | that shall be passed by connec  | tion elements intended to connect cables to electrical   |  |  |
|                                    | equipment and electrical cables to each other.  |  |  |  |
|                                    | The scope of this standard is e   | stablished for accessories intended for single-core cables for   |  |  |
|                                    | the distribution of electrical energy in low and medium voltage networks up to 18/30 (36) |  |  |  |
|                                    | kV, and includes the following  | ;;   |  |  |
|                                    | - Compression terminals.  |  |  |  |
|                                    | – Mechanical tightening termi   | nals.  |  |  |
|                                    | - Compression splice connectors.  |  |  |  |
|                                    | <ul> <li>Splice connectors by mechanical tightening.</li> </ul>                           |  |  |  |
|                                    | - Compression bypass connectors (use in low voltage networks).                            |  |  |  |
|                                    | – Branch connectors by mechanical tightening (use in low voltage networks).               |  |  |  |
|                                    | <ul> <li>Connection elements for separable connectors</li> </ul>                          |  |  |  |
|                                    | This UNE 211024 series consists of the following parts:                                   |  |  |  |
|                                    | – Part 1: Generalities.   |  |  |  |
|                                    | – Part 2: Compression accessories.  |  |  |  |
|                                    | <ul> <li>Part 3: Accessories by mechanical tightening.</li> </ul>                         |  |  |  |
|                                    | <ul> <li>Part 4: Connection elements for separable connectors</li> </ul>                  |  |  |  |
|                                    |   | to bare conductor connectors and type RZ overhead cables th specific mechanical requirements).             |  |  |
| <u>Relatedness</u> :<br>Jational : | New   |  |  |  |
|                                    |   |  |  |  |
| ector :                            | 08CABL  | Registration Date : 2024-03-11   |  |  |
| Organization :                     | UNE   |  |  |  |
| Country :                          | Spain   | Latest Date for Comments : 2024-04-10  |  |  |
| roject ID :                        | P0060198/0001   | Draft for public<br>enquiry  |  |  |
| CS :<br>Iational Ref :             | PNE 211024-2  |  |  |  |

| Title :  | Cable accessories. Elemen   | ts of connection to be used in low a   | and medium voltage  |  |  |  |
|--|---|--|---|--|--|--|
|  | underground distribution ne   | tworks up to 18/30 (36) kV. Part 2:  | Compression fittings.   |  |  |  |
| cope :   | This Part 2 of the UNE 211024 Standard, which shall be read in combination with Part 1, aims  |  |   |  |  |  |
|  | to define the characteristics that shall be met and the tests that shall be passed by   |  |   |  |  |  |
|  | -   | compression connection accessories intended for connecting cables to electrical equipment  |   |  |  |  |
|  | and cables. electrical to each  | i other.   |   |  |  |  |
|  |   | to bare conductor connectors and twick to bare conductor connectors and twick specific mechanical requirement  |   |  |  |  |
| Relatedness :  |   |  |   |  |  |  |
| National :   | New   |  |   |  |  |  |
| ector :  | 08CABL  | Registration Date :  | 2024-03-11  |  |  |  |
| Organization :   | UNE   |  |   |  |  |  |
| Country :  | Spain   | Latest Date for Comments :   | 2024-04-10  |  |  |  |
| Project ID :   | P0060199/0001   |  | Draft for public  |  |  |  |
| -  |   |  | enquiry   |  |  |  |
| CS :<br>National Ref :   | DNF 211024 2  |  |   |  |  |  |
| fitle :  | PNE 211024-3<br>Cable accessories, Elemen   | ts of connection to be used in low a   | and medium voltage  |  |  |  |
| ille.  |   | tworks up to 18/30 (36) kV. Part 3:  |   |  |  |  |
|  | fittings.   |  |   |  |  |  |
| cope :   | This Part 3 of the UNE 21102  | 4 Standard, which shall be read in co  | ombination with Part 1, aim   |  |  |  |
|  | to define the characteristics that shall be met and the tests that shall be passed by   |  |   |  |  |  |
|  | mechanical tightening conne   | ection accessories intended for joinir   | ng cables to electrical   |  |  |  |
|  | equipment and electrical cables to each other.  |  |   |  |  |  |
|  | equipment and electrical car  | oles to each other.  |   |  |  |  |
|  |   |  | s of this standard indicates  |  |  |  |
|  | The designation of the prefe  | rred constructions of the accessories  |   |  |  |  |
|  | The designation of the prefe<br>the range of maximum and r  |  | model. It does not imply  |  |  |  |
|  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate sect<br>to bare conductor connectors and   | model. It does not imply<br>ions.<br>type RZ overhead cables  |  |  |  |
|  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate secti  | model. It does not imply<br>ions.<br>type RZ overhead cables  |  |  |  |
|  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed v  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate sect<br>to bare conductor connectors and   | model. It does not imply<br>ions.<br>type RZ overhead cables  |  |  |  |
|  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate sect<br>to bare conductor connectors and   | model. It does not imply<br>ions.<br>type RZ overhead cables  |  |  |  |
| Vational :   | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed v  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate sect<br>to bare conductor connectors and   | model. It does not imply<br>ions.<br>type RZ overhead cables  |  |  |  |
| lational :<br>ector :  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed v<br>New   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and s<br>with specific mechanical requiremen   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).  |  |  |  |
| Jational :<br>ector :<br>Drganization :  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed w<br>New<br>08CABL   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and s<br>with specific mechanical requiremen   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).  |  |  |  |
| lational :<br>ector :<br>Organization :<br>Country :   | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed w<br>New<br>08CABL<br>UNE<br>Spain   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and so<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11  |  |  |  |
| lational :<br>ector :<br>Drganization :<br>Country :<br>roject ID :  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed v<br>New<br>08CABL<br>UNE  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and so<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10  |  |  |  |
| Vational :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :  | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed v<br>New<br>08CABL<br>UNE<br>Spain<br>P0060200/0001  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and so<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public  |  |  |  |
| lational :<br>ector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :   | The designation of the prefe<br>the range of maximum and r<br>that the accessory is designe<br>This standard does not apply<br>(which have been designed v<br>New<br>08CABL<br>UNE<br>Spain<br>P0060200/0001<br>PNE 211024-4  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and the<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :  | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry   |  |  |  |
| Vational :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :  | The designation of the prefet<br>the range of maximum and rithat the accessory is designed<br>This standard does not apply<br>(which have been designed with with the accessory of the second sec | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and so<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry<br>and medium voltage   |  |  |  |
| National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Title :                             | The designation of the prefet<br>the range of maximum and right<br>that the accessory is designed<br>This standard does not apply<br>(which have been designed with<br>New<br>08CABL<br>UNE<br>Spain<br>P0060200/0001<br>PNE 211024-4<br>Cable accessories. Element<br>distribution networks up to right  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and the<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :<br>ts of connection to be used in low a<br>18/30 (36) kV. Part 4: Connection e   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry<br>and medium voltage<br>elements for separable   |  |  |  |
| National :<br>Gector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :                             | The designation of the prefet<br>the range of maximum and right<br>that the accessory is designed<br>This standard does not apply<br>(which have been designed with<br>New<br>08CABL<br>UNE<br>Spain<br>P0060200/0001<br>PNE 211024-4<br>Cable accessories. Element<br>distribution networks up to a<br>connectors.<br>The purpose of this Part 4 of  | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and the<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :<br>ts of connection to be used in low a<br>18/30 (36) kV. Part 4: Connection e<br>the standard is to define the charac   | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry<br>and medium voltage<br>elements for separable<br>teristics that shall be met                        |  |  |  |
| Relatedness :<br>National :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :<br>Scope : | The designation of the prefet<br>the range of maximum and rithat the accessory is designed<br>This standard does not apply<br>(which have been designed with with the accessory of this Part 4 of<br>and the tests that shall be part   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and the<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :<br>ts of connection to be used in low a<br>18/30 (36) kV. Part 4: Connection e<br>the standard is to define the charact<br>assed by the connection elements us                                       | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry<br>and medium voltage<br>elements for separable<br>teristics that shall be met<br>ed in the separable |  |  |  |
| National :<br>Gector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :                             | The designation of the prefet<br>the range of maximum and rithat the accessory is designed<br>This standard does not apply<br>(which have been designed with<br>New<br>08CABL<br>UNE<br>Spain<br>P0060200/0001<br>PNE 211024-4<br>Cable accessories. Element<br>distribution networks up to riconnectors.<br>The purpose of this Part 4 of<br>and the tests that shall be part<br>connectors of the UNE 21100   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and the<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :<br>ts of connection to be used in low a<br>18/30 (36) kV. Part 4: Connection e<br>the standard is to define the charact<br>seed by the connection elements use<br>28 Standard, used in underground d | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry<br>and medium voltage<br>elements for separable<br>teristics that shall be met<br>ed in the separable |  |  |  |
| Vational :<br>Sector :<br>Drganization :<br>Country :<br>Project ID :<br>CS :<br>Vational Ref :<br>Title :                             | The designation of the prefet<br>the range of maximum and rithat the accessory is designed<br>This standard does not apply<br>(which have been designed with with the accessory of this Part 4 of<br>and the tests that shall be part   | rred constructions of the accessories<br>ninimum allowable sections of each<br>d to be used in all intermediate section<br>to bare conductor connectors and the<br>with specific mechanical requiremen<br>Registration Date :<br>Latest Date for Comments :<br>ts of connection to be used in low a<br>18/30 (36) kV. Part 4: Connection e<br>the standard is to define the charact<br>seed by the connection elements use<br>28 Standard, used in underground d | model. It does not imply<br>ions.<br>type RZ overhead cables<br>ts).<br>2024-03-11<br>2024-04-10<br>Draft for public<br>enquiry<br>and medium voltage<br>elements for separable<br>teristics that shall be met<br>ed in the separable |  |  |  |

the range of maximum and minimum allowable sections of each model. It does not imply that the accessory is designed to be used in all intermediate sections.

This standard does not apply to bare conductor connectors and type RZ overhead cables (which have been designed with specific mechanical requirements).

#### Relatedness :

New

National :

\*\* End of Subsector \*\*



Page 44

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 10\_DIGIS : Digital society

### Sector 10AAAA: Digital society\_General

| Sector :<br>Organization :<br>Country :       | 10AAAA (Secondary<br>Subsector)<br>SN<br>Norway   | Registration Date :  | 2024-03-12             |
|---|---|----------------------|------------------------|
| Project ID :                                  | NOT24002/0001   |                      | Project<br>Established |
| ICS :<br>National Ref :<br>Title :            | 03.220.20, 35.240.60<br>NS 8210-1<br>Management of electronic traffic regulati<br>Introduction and overview                   | ons (METR) –Norwegia |                        |
| Scope :                                       | This series of standards covers different as regulations (METR) within Norway. Part 1   |                      |                        |
| <u>Relatedness</u> :<br>National :            | New   |                      |                        |
| Sector :<br>Organization :<br>Country :       | 10AAAA<br>SN<br>Norway  | Registration Date :  | 2024-03-12             |
| Project ID :                                  | NOT24003/0001   |                      | Project<br>Established |
| ICS :<br>National Ref :<br>Title :<br>Scope : | 35.240<br>SN/TR 11043<br>Guide for universal design of digital learr<br>A guide on how manufacturers of digital le<br>design. | -                    |                        |
| <u>Relatedness</u> :<br>National :            | New   |                      |                        |

\*\* End of Subsector \*\*

### Sector 10ITSE: IT services: consulting, software development, Internet and support

| Sector :       | 10ITSE (Secondary<br>Subsector)    | Registration Date :                 | 2024-03-12                |
|----------------|------------------------------------|-------------------------------------|---------------------------|
| Organization : | SN                                 |                                     |                           |
| Country :      | Norway                             |                                     |                           |
| Project ID :   | NOT24003/0001                      |                                     | Project                   |
| Hojeerib.      | 110124003/0001                     |                                     | Established               |
| ICS :          | 35.240                             |                                     |                           |
| National Ref : | SN/TR 11043                        |                                     |                           |
| Title :        | Guide for universal design of digi | ital learning aids                  |                           |
| Scope :        | A guide on how manufacturers of    | digital learning aids satisfy the r | equirements for universal |
|                | design.                            |                                     |                           |
| Relatedness :  |                                    |                                     |                           |
| National :     | New                                |                                     |                           |
|                |                                    |                                     |                           |

\*\* End of Subsector \*\*

### Sector 10SOFT: Software package and information systems

| ••••••   |        |                     |            |
|----------|--------|---------------------|------------|
| Sector : | 10SOFT | Registration Date : | 2024-03-22 |

|   |   |                                 |                        | Page 4 |
|---|---|---------------------------------|------------------------|--------|
| Organization :<br>Country :             | DIN<br>Germany                            |                                 |                        |        |
| Project ID :                            | 04301092/0001                             |                                 | Project<br>Established |        |
| ICS :<br>National Ref :<br>Title :      | 04301092<br>Information processing - Prog | gramming language PEARL - Safe  |                        |        |
| <u>Relatedness</u> :<br>National :      | New                                       |                                 |                        |        |
| Sector :<br>Organization :<br>Country : | 10SOFT<br>DIN<br>Germany                  | Registration Date :             | 2024-03-22             |        |
| Project ID :                            | 04301098/0001                             |                                 | Project<br>Established |        |
| ICS :<br>National Ref :<br>Title :      | 04301098<br>Quantum network best practio  | ces                             |                        |        |
| <u>Relatedness</u> :<br>National :      | New                                       |                                 |                        |        |
| Sector :<br>Organization :<br>Country : | 10SOFT<br>DIN<br>Germany                  | Registration Date :             | 2024-03-22             |        |
| Project ID :                            | 04301099/0001                             |                                 | Project<br>Established |        |
| ICS :<br>National Ref :<br>Title :      | 04301099<br>QKD and PQC - An equitable    | analysis and comparison of both |                        |        |
| <u>Relatedness</u> :<br>National :      | New                                       |                                 |                        |        |
|   | ** End o                                  | f Subsector **                  |                        |        |

### Sector 10TCOM: Telecommunications services

| Sector :       | 10TCOM (Secondary<br>Subsector)                                       | Registration Date :          | 2024-03-12             |
|----------------|---|------------------------------|------------------------|
| Organization : | SN  |                              |                        |
| Country :      | Norway  |                              |                        |
| Project ID :   | NOT24002/0001   |                              | Project<br>Established |
| ICS :          | 03.220.20, 35.240.60  |                              | Established            |
| National Ref : | NS 8210-1   |                              |                        |
| Title :        | Management of electronic traffic<br>Introduction and overview         | regulations (METR) –Norwegia | an context – Part 1:   |
| Scope :        | This series of standards covers diff regulations (METR) within Norway |                              |                        |
| Relatedness :  |   |                              |                        |
| National :     | New   |                              |                        |

\*\* End of Subsector \*\*



Page 48

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 11\_HEALT : Healthcare and health & safety

Sector 11MEDP: Medical equipment, pharmaceuticals and personal care products

| Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope :<br>Relatedness :<br>National : | This standard provides perfor   | Registration Date :<br>nd semi-critical medical devices<br>mance requirements for a disinfection<br>ad semi-critical medical devices with |  |
|---|---|---|--|
| Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Scope :  | NEN<br>Netherlands<br>50002372/0001<br>11.080.10<br>NEN 8281:2024 Concept nl<br>Disinfection of non-critical an<br>This standard provides perform<br>(visually clean) non-critical an | nd semi-critical medical devices<br>mance requirements for a disinfection   | Project<br>Established<br>on method of cleaned |
| Drganization :<br>Country :<br>Project ID :<br>CS :<br>National Ref :<br>Fitle :  | NEN<br>Netherlands<br>50002372/0001<br>11.080.10<br>NEN 8281:2024 Concept nl<br>Disinfection of non-critical an   | nd semi-critical medical devices  | Project<br>Established                         |
| Drganization :<br>Country :<br>Project ID :   | NEN<br>Netherlands<br>50002372/0001   | Registration Date :   | Project  |
| Organization :<br>Country :   | NEN<br>Netherlands  | Registration Date :   | Project  |
| Organization :  | NEN   | Registration Date :   | 2024-03-07                                     |
|   |   | Registration Date :   | 2024-03-07                                     |
|   |   |   |  |
| <b>Relatedness</b> :<br>National :  | New   |   |  |
| CS :<br>National Ref :<br>Fitle :   | 17600077<br>Supply systems for medical of specific connection points for  | gases - Part 2: Dimensions and allo<br>r terminal units   | ocation of probes and ga                       |
| Project ID :  | 17600077/0001   |   | Established                                    |
| Country :   | Germany   |   | Project  |
| Organization :  | DIN   |   |  |
| Sector :  | 11MEDP  | Registration Date :   | 2024-03-22                                     |
| <b>Relatedness</b> :<br>National :  | New   |   |  |
| ICS :<br>National Ref :<br>Title :  | 17600075<br>Requirements for planning a<br>environment surgical theatre   | nd safety in the multifunctional high   |  |
| Project ID :  | 17600075/0001   |   | Project<br>Established                         |
|   | DIN<br>Germany  |   | Project  |
| Organization :<br>Country :   |   | Registration Date :   | 2024-03-22                                     |

### Sector 11WORK: Occupational clothing, special workwear and accessories

| Sector :<br>Organization :<br>Country : | 11WORK<br>UNI<br>Italy   | Registration Date :     | 2024-03-28             |
|---|--|-------------------------|------------------------|
| Project ID :                            | 01613677/0001  |                         | Project<br>Established |
| ICS :<br>National Ref :<br>Title :      | 13.340.01<br>UNI1613677<br>IoT technologies in the workplace - Col | lection, use, managemer |                        |

|   |  |  | Page 5   |
|---|--|--|--|
| Scope :                                       | health and safety manageme<br>Artificial Intelligence (AI). The<br>parameters both relating to t<br>self-generative way by the sa<br>technologies are based on se<br>equipment, PPE, clothing, etc<br>The document discusses the<br>govern the changing process<br>management and processing | gress offers more and more systems<br>nt in the workplace based on innovat<br>ese systems produce data flows on er<br>the context and the user, which are the<br>me intelligent systems, in real time of<br>nsors or labels application or integra | tions, including the use of<br>nvironmental and personal<br>nen processed, even in a<br>r remotely. These<br>tion on machinery,<br>s and products in order to<br>t describes how<br>perspectives: system |
| <u>Relatedness</u> :<br>National :            | New  |  |  |
| Sector :<br>Organization :<br>Country :       | 11WORK<br>SIS<br>Sweden  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-04<br>2025-03-04<br>2024-05-04   |
| Project ID :                                  | 08760021/0001  |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :<br>Scope : |  | es cover - Specifications and require  | ements   |
| <u>Relatedness</u> :<br>National :            | New  |  |  |
| Sector :<br>Organization :<br>Country :       | 11WORK<br>SIS<br>Sweden  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-04<br>2025-03-01<br>2024-05-01   |
| Project ID :                                  | 08760028/0001  |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :<br>Scope : |  | case - Specifications and requireme<br>irements and specifications for pillo   | nts  |
| Relatedness :                                 | New  |  |  |



Page 51

## Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 12\_CONSU : Consumer

#### Page 52

### Sector 12FURN: Furniture, furnishings and cleaning products

| Sector :<br>Organization :         | 12FURN<br>DIN<br>Cormony                  | Registration Date : | 2024-03-22             |  |
|------------------------------------|---|---------------------|------------------------|--|
| Country :<br>Project ID :          | Germany<br>04201147/0001                  |                     | Project<br>Established |  |
| ICS :<br>National Ref :<br>Title : | 04201147<br>Screwed Inserts (Screw Plugs) |                     |                        |  |
| <u>Relatedness</u> :<br>National : | New                                       |                     |                        |  |

### \*\* End of Subsector \*\*

### Sector 12RECS: Recreational, cultural and sporting services

| Sector :       | 12RECS  | Registration Date :                   | 2024-03-11                  |
|----------------|---|---------------------------------------|-----------------------------|
| Organization : | UNE   |                                       |                             |
| Country :      | Spain   | Latest Date for Comments :            | 2024-04-20                  |
| Project ID :   | P0059597/0001                                     |                                       | Draft for public<br>enquiry |
| ICS :          |   |                                       |                             |
| National Ref : | PNE 147201  |                                       |                             |
| Title :        | Sports and recreational<br>methods and inspection | equipment: Paddle tennis courts. Saf  | ety requirements and test   |
| Scope :        | This standard specifies th                        | e requirements for paddle tennis cour | ts.                         |
| Relatedness :  |   |                                       |                             |
| National :     | New   |                                       |                             |
| INALIONAL.     | INEW  |                                       |                             |

\*\* End of Subsector \*\*

### Sector 12SPOR: Sport goods

| Sector :<br>Organization :<br>Country : | 12SPOR<br>AFNOR<br>France                                   | Registration Date :        | 2024-03-26             |
|---|---|----------------------------|------------------------|
| Project ID :                            | 00240657/0001   |                            | Project<br>Established |
| ICS :<br>National Ref :<br>Title :      | PR NF S52-105<br>Pistes de ski - Fabrication des matelas p  | our dispositif de protecti |                        |
| <u>Relatedness</u> :<br>National :      | New   |                            |                        |
| Sector :<br>Organization :<br>Country : | 12SPOR<br>AFNOR<br>France                                   | Registration Date :        | 2024-03-26             |
| Project ID :                            | 00240822/0001   |                            | Project<br>Established |
| ICS :<br>National Ref :<br>Title :      | PR NF S72-701<br>Availability of personal protective equipm | ent for physical, sports,  |                        |

### activities, used exclusively for climbing, mountaineering, potholing and activities employing similar techniques and equipment - Inspection and monitoring procedures

#### Relatedness :

National :

New

.....

| ** End of Subsector **                             |  |                                 |                             |
|--|--|---------------------------------|-----------------------------|
| Sector 121EXF: Leati<br>Sector :<br>Organization : | ner and textile fabrics<br>12TEXF<br>DIN                   | Registration Date :             | 2024-03-22                  |
| Country :  | Germany  |                                 |                             |
| Project ID :                                       | 06236676/0001  |                                 | Project<br>Established      |
| ICS :<br>National Ref :<br>Title :                 | 06236676<br>Testing of leather - determination<br>leathers | on of the behaviour at permaner | nt folding of semi-flexible |
| <b>Relatedness</b> :<br>National :                 | New  |                                 |                             |

\*\* End of Subsector \*\*



Page 54

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 13\_DEFCE : Defence and security

### Sector 13FIRF: Fire-fight equipment

| Sector :  | 13FIRF   | Registration Date :  |  |
|---|--|--|--|
| Organization :  | UNI  | Registration Date :  | 20210320   |
| -   |  |  |  |
| Country :   | Italy  |  |  |
| Project ID :  | 01613686/0001  |  | Project  |
| FIOJECTID .   | 01013080/0001  |  | Established  |
| ICS :   | 13.220.20  |  |  |
| National Ref :  | UNI1613686   |  |  |
|   |  | ing Llos and Maintananas of )  | laine Alarm Systems for  |
| Title :   | Design, Installation, Commission   |  | force Alarm Systems for  |
| -   | Emergency Purposes Serving Fi  |  |  |
| Scope :   | The standard specifies the require   | ments for the design, installatio  | n, commissioning,  |
|   | operation and maintenance of voi   | ce alarm systems for emergency   | / purposes, intended   |
|   | primarily to disseminate informati   | on for the protection of human   | lives within one or more   |
|   | specific areas, indoors or outdoors  |  |  |
|   | sound systems using bells or other   |  |  |
|   | sound systems using bens of other  | sound devices.   |  |
| Relatedness :   |  |  |  |
| National :  | REV/AMD UNI ISO 7240-19:2010   |  |  |
| INALIONAL.  | REV/AIVID UNI ISO /240-19.2010   | )  |  |
|   |  |  |  |
|   |  |  |  |
| Sector :  | 13FIRF   | Registration Date :  | 2024-03-08   |
| Organization :  | BSI  | Draft Issue Date :   | 2024-02-05   |
| -   |  |  |  |
| Country :   | United Kingdom   | Latest Date for Comments :   | 2024-04-05   |
| Project ID :  | 02200101/0001  | E  | Draft for public   |
| Troject ib :  | 02200101/0001  |  | enquiry  |
| ICS :   |  |  |  |
| National Ref :  | DPCBS 8684   |  |  |
| Title :   | BS 8684. Technology enabled ca   | are Assessment of user needs   | and risks system design  |
| nue.  | installation and maintenance. Co   |  | and none, eyetenn deelgn,  |
|   |  |  |  |
|   |  |  |  |
| Relatedness :   |  |  |  |
|   | New  |  |  |
| <u>Relatedness</u> :<br>National :  | New  |  |  |
|   | New  |  |  |
| National :  |  |  |  |
| National :  |  |  | 2024-03-08   |
| National :  |  |  |  |
| National :<br>Sector :<br>Organization :  | 13FIRF<br>BSI  | Registration Date :<br>Draft Issue Date :  | 2024-03-08   |
| National :<br>Sector :  | 13FIRF   | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-08<br>2024-02-16<br>2024-04-16   |
| National :<br>Sector :<br>Organization :  | 13FIRF<br>BSI  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :   | 13FIRF<br>BSI<br>United Kingdom  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-08<br>2024-02-16<br>2024-04-16   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :  | 13FIRF<br>BSI<br>United Kingdom  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :   | 13FIRF<br>BSI<br>United Kingdom  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :  | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>alarm systems for buildings. I   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1   | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>alarm systems for buildings. I   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :   | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>alarm systems for buildings. I   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>alarm systems for buildings. I   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :   | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>alarm systems for buildings. I   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br><u>Relatedness</u> :   | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance   | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>alarm systems for buildings. I   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,   |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br><u>Relatedness</u> :<br>National :   | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF                                    | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF                                    | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :   | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF<br>DIN<br>Germany                  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF<br>DIN                             | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice<br>2024-03-22<br>Project |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :   | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF<br>DIN<br>Germany                  | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice                          |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF<br>DIN<br>Germany<br>03101434/0001 | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>E<br>e alarm systems for buildings. I<br>e of systems in non-domestic p                   | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice<br>2024-03-22<br>Project |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>National Ref :<br>Project ID :<br>ICS :<br>National Ref : | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF<br>DIN<br>Germany<br>03101434      | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>e alarm systems for buildings. I<br>e of systems in non-domestic p<br>Registration Date : | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice<br>2024-03-22<br>Project |
| National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :<br>National Ref :<br>Title :<br>Relatedness :<br>National :<br>Sector :<br>Organization :<br>Country :<br>Project ID :<br>ICS :  | 13FIRF<br>BSI<br>United Kingdom<br>02300932/0002<br>DPCBS 5839-1<br>BS 5839-1 Fire detection and fire<br>commissioning and maintenance<br>New<br>13FIRF<br>DIN<br>Germany<br>03101434/0001 | Registration Date :<br>Draft Issue Date :<br>Latest Date for Comments :<br>e alarm systems for buildings. I<br>e of systems in non-domestic p<br>Registration Date : | 2024-03-08<br>2024-02-16<br>2024-04-16<br>Draft for public<br>enquiry<br>Design, installation,<br>remises. Code of practice<br>2024-03-22<br>Project |

### Relatedness :

.....

National :

New

\*\* End of Subsector \*\*



Page 57

Monthly Notifications Register

Notifications registered at CCMC from 2024-03-01 to 2024-03-31

Sector 14\_SERVI : Services

### Sector 14AAAA: Services\_General

| Sector :<br>Organization :<br>Country :       | 14AAAA<br>UNI<br>Italy  | Registration Date :  | 2024-03-28   |
|---|---|--|--|
| Project ID :                                  | 01613684/0001   |  | Project<br>Established   |
| ICS :<br>National Ref :<br>Title :<br>Scope : | 03.040, 91.060.20<br>UNI1613684<br>Non-regulated professions - Tinsmith<br>The standard defines the requirement<br>i.e. the professional person operating<br>These requirements will be specified,<br>identification of the related contents,<br>clearly identify the level of autonomy<br>Qualifications Framework (NQF) . The<br>to facilitate and contribute to making<br>homogeneous and transparent as pos | is relating to the professional<br>in the field of tinsmithery.<br>starting from the tasks and a<br>in terms of knowledge and s<br>and responsibility, in line wit<br>se requirements will also be<br>the relevant conformity asse | l activity of the tinsmith,<br>ctivities and the<br>kills, also in order to<br>th the National<br>expressed in such a way as |
| <u>Relatedness</u> :<br>National :            | REV/AMD UNI/PdR 68:2019   |  |  |
|   |   |  |  |

\*\* End of Subsector \*\*

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

| Sector :<br>Organization :<br>Country : | 14TEST<br>DIN<br>Germany                   | Registration Date :   | 2024-03-22              |
|---|--|---|-------------------------|
| Project ID :                            | 07400346/0001                              |   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :      | 07400346<br>Testing of paper, paperboard a | nd board - Determination of glyc  |                         |
| Relatedness :<br>National :             | New  |   |                         |
| Sector :<br>Organization :<br>Country : | 14TEST<br>DIN<br>Germany                   | Registration Date :   | 2024-03-22              |
| Project ID :                            | 15202900/0001                              |   | Project<br>Established  |
| ICS :<br>National Ref :<br>Title :      |  | on (GPS) - Verification - Require<br>s for size, form, orientation, locat | ements for measurements |
| Relatedness :<br>National :             | New  |   |                         |
| Sector :<br>Organization :<br>Country : | 14TEST<br>NEN<br>Netherlands               | Registration Date :   | 2024-03-07              |

| Ра | ge  | 59 |
|----|-----|----|
| ιa | gc. | 55 |

| Project ID :                       | 50002370/0001   | Project<br>Established          |
|------------------------------------|---|---------------------------------|
| ICS :<br>National Ref :            | 03.120.30, 13.020.01,<br>17.020<br>NEN 7775:2024 Concept nl   |                                 |
| Title :<br>Scope :                 | Quality control for qualitative measurement methods<br>An elaboration of all components required for these analy<br>repetition, blank samples). | zes (including control samples, |
| <u>Relatedness</u> :<br>National : | New   |                                 |

\*\* End of Subsector \*\*