

CEN System - Delegated Decisions Dispatch 2:2017

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1 CEN/TC 33

Decision CEN/TC 33 1146/2017 taken on 2017-01-02

Subject: Adoption of a New Work Item

CEN/TC 33 - Doors, windows, shutters, building hardware and curtain walling

- having considered the proposal for a new work item as documented in CEN/TC 33 N 3262
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting	CEN/TC 33/WG 6 - Curtain walling

body	
4. Title	Bonded Glazing for doors, windows and curtain walling $\hat{\alpha}$ verification of mechanical performance of bonding on aluminium and steel surfaces (prEN 16759)
5. Scope	The proposed deliverable specifies the method to be used to verify the mechanical performance of the bonded glazing for doors, windows and curtain walling (see examples in Annex A) and its durability. The bonding covered is only that between the glass and the metal surface.
6. Environmental aspects	Other: not relevant
7. How do you plan to address these environmental aspects?	Other: not relevant
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes
12. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: SIS UNI DIN NBN DS
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):93 Number of positive votes: 13 Number of negative votes: 1 Number of abstentions: 8

2 CEN/TC 119

DECISION 2016/03 taken by CEN/TC 119 on 2016-11-16

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

CEN/TC 119 "Intermodal loading units and cargo securing"

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim *one* tolerance of *9 months*, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00119042 "Swap bodies - Tarpaulins - Part 1: Minimum requirements"*, it proves impossible to provide a draft for *CEN Enquiry* by *2017-03-08*;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: *Due to the restructuring of CEN TC119 the new WG06 was not able to start the project work in time*;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *CEN Enquiry* by *2017-12-07* at the latest.

The decision was taken in the CEN TC119 meeting by 4 positive votes, 0 negative votes and 0 abstentions.

DECISION 2016/03 taken by CEN/TC 119 on 2016-11-16

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

CEN/TC 119 "Intermodal loading units and cargo securing"

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim *one* tolerance of *9 months*, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00119043 " Swap bodies - Tarpaulins - Part 2: Minimum requirements for combined transport "*, it proves impossible to provide a draft for *CEN*

Enquiry by 2017-03-08;

- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: *Due to the restructuring of CEN TC119 the new WG06 was not able to start the project work in time;*
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *CEN Enquiry by 2017-12-07* at the latest.

The decision was taken in the CEN TC119 meeting by 4 positive votes, 0 negative votes and 0 abstentions.

DECISION 2016/03 taken by CEN/TC 119 on 2016-11-16

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

CEN/TC 119 "Intermodal loading units and cargo securing"

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim *one* tolerance of *9 months*, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00119044 " Intermodal loading units – 45 foot pallet wide "*, it proves impossible to provide a draft for *CEN Enquiry by 2017-03-08;*
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: *Due to the restructuring of CEN TC119 the new WG06 was not able to start the project work in time;*
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *CEN Enquiry by 2017-12-07* at the latest.

The decision was taken in the CEN TC119 meeting by 4 positive votes, 0 negative votes and 0 abstentions.

DECISION 2016/03 taken by CEN/TC 119 on 2016-11-16

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

CEN/TC 119 "Intermodal loading units and cargo securing"

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding

on variant timeframes;

- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim *one* tolerance of *9 months*, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);
- considering that for work item *00119045 " Swap bodies - Tarpaulins - Part 3: Minimum requirements for road transport"*, it proves impossible to provide a draft for *CEN Enquiry* by *2017-03-13*;
- claims a tolerance of 9 months (i.e. a postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons: *Due to the restructuring of CEN TC119 the new WG06 was not able to start the project work in time*;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to *CEN Enquiry* by *2017-12-07* at the latest.

The decision was taken in the CEN TC119 meeting by 4 positive votes, 0 negative votes and 0 abstentions.

3 CEN/TC 129

DECISION 516 (CENTC 129 N 1230) taken by CEN/TC 129 on 2016-12-21

Subject: 3 year time-frame for the development of ENs, TRs and TSs – 9 month Tolerance Request

CEN/TC 129 “Glass in Building”

- considering Resolution BT 34/2002 by which BT decided that any work item to result in an EN, registered after 2002-10-31, shall normally result in an EN after 3 years and set maximum times between well identified stages, as well as Resolution BT 42/2003 deciding on variant timeframes;
- considering Resolution BT 42/2008 allowing the CEN/TCs, for well identified and justified reasons, to claim *one* tolerance of *9 months*, applicable to the target dates for submission of a draft to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for the relevant procedure(s) (i.e. CEN Enquiry and/or Formal Vote, UAP, TCA);

considering that for :

work item 00129209 - Glass in Building Insulating Glass units – part 1 – Generalities, system description, rules for substitution, tolerances and visual quality

work item 00129210 - Glass in Building Insulating Glass units – part 2 – Long term test method and requirements for moisture penetration

work item 00129206 - Glass in Building Insulating Glass units – part 3 – Long term test method and requirements for gas leakage rate and for gas concentration tolerances

work item 00129207 - Glass in Building Insulating Glass units – part 4 – Methods of test for the physical attributes of edge seal components and inserts

work item 00129208 - Glass in Building Insulating Glass units – part 5 – Evaluation of conformity

work item 00129205 - Glass in Building Insulating Glass units – part 6 – Factory production control and periodic tests,

it proves impossible to provide a draft for formal vote by 2017-02-04;

- claims a tolerance of 9 months (i.e. postponement of 9 months of the deadlines for all the stages not yet reached) for the following reasons : the six revised parts are ready for formal vote but the WG4 need 1 or 2 months to get the agreement of the TC 129 and to modify the figures accordingly to the revision;
- confirms that a draft will be sent to CCMC (or ISO/CS in case of Vienna Agreement – CEN Lead) for submission to by 2017-11-04 at the latest.

The decision was taken by unanimity

Number of positive votes : 19 : Austria (ASI) – Belgium (NBN – Coatia (HZN) – Czech Republic (UNMZ) – Denmark (DS) – Finland (SFS) – France (AFNOR) – Germany (DIN) – Greece (NQIS ELOT) – Ireland (NSAI) – Italy (UNI) – Lithuania (LST) – Netherlands (NEN) – Norway (SN) – Portugal (IPQ – Romania (ASRO) – Spain (AENOR) – Sweden (SIS) – United Kingdom (BSI)

Number of negative votes : 0 - Number of abstentions :

4 CEN/TC 139

DECISION 15/2016 taken by CEN/TC 139 on 2016-12-20 per correspondence.

Subject: CEN/TC 139 - Appointment of the Convenor of Working Group 9

CEN/TC 139, Paints and varnishes

- considering the CEN/CENELEC Internal Regulations – Part 2, clause 3.4.2 and BT Decision C24/2012, which lay down the rules for the appointment and responsibilities of a Working Group Convenor;
- noting the nomination as evaluated by the Technical Committee Secretariat;
- noting the commitment of the applicant to his responsibilities and duties;
- noting the commitment of the professional standardization support from BSI;

decides to appoint *Pascal Nicolas* as Convenor of Working Group 9, *Testing of coil coated metals*, for a period of 6 years starting on 2016-12-21.

5 CEN/TC 181

Decision CEN/TC 181 C06/2016 taken on 2016-12-31

Subject: Adoption of a New Work Item

CEN/TC 181 Dedicated liquefied petroleum gas appliances

- having considered the proposal for a new work item as documented in CEN/TC 181 N 1388
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 16129:2013
3. Document developed in drafting body	CEN/TC 181/WG 3 - Accessories for LPG appliances supply
4. Title	Pressure regulators, automatic change-over devices, having a maximum regulated pressure of 4 bar, with a maximum capacity of 150 kg/h, associated safety devices and adaptors for butane, propane, and their mixtures
5. Scope	<p>This European Standard defines the constructional and operational characteristics, the safety requirements, test methods and the marking of regulators and automatic change-over devices having a maximum regulated pressure of 4 bar, with a maximum capacity of 150 kg/h, for use with butane, propane and their mixtures in the vapour phase.</p> <p>This European Standard also applies to the safety devices which are included within regulating devices covered by this standard. The characteristics of these safety devices are given in Annexes A and B. This European Standard also includes the requirements for:</p> <ul style="list-style-type: none"> - adaptors for connecting to self closing valves; - auxiliary safety devices. <p>For the purpose of this European Standard:</p> <ul style="list-style-type: none"> - regulators and automatic change-over devices are referred to as "regulating devices"; - regulators, automatic change-over devices and adaptors are referred to as "devices". <p>The requirements apply to devices used in locations where the temperature likely to be reached during use is between -20 Â°C and</p>

	<p>+50 Å°C. Additional requirements for devices to be used at temperatures below 20 Å°C are given in Annex C.</p> <p>Additional requirements for regulating devices intended to be used in caravans, motor caravans and freshwater boats are given in Annex D. Additional requirements for regulating devices intended to be used in seawater boats are given in Annex M.</p> <p>For specific use in caravans motor caravans and boats (freshwater and seawater), the automatic change over device function may also be carried out by an assembly of regulators, forming an "automatic change over device system" as defined in 3.1.9.</p> <p>For installation rules of devices and their possible associated safety devices, reference should be made to national regulations in force in the member countries.</p> <p>All connections and the countries in which they are used are given in Annexes G and H.</p> <p>This European Standard defines only specific connections which are not defined in other standards (e.g. EN 15202 for cylinder valve connections).</p>
6. Environmental aspects	Other: Will be supplied later
7. How do you plan to address these environmental aspects?	Other: Will be supplied later
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/BC/CEN/89/6
12. Related directive(s)	Yes Directive reference For citation in Official journal 2009/142/EC Yes 2014/68/EU Yes
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR BSI DIN UNE IPQ
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 11 Number of negative votes: 0 Number of abstentions: 8

6 CEN/TC 190

Decision 004 taken by CEN/TC 190 on 2016-11-23

Subject: CEN/TC 190 - Appointment of Chairperson

The CEN/TC 190 “Foundry technology”,

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to re-appoint Mark Vierbaum, as Chairman of CEN/TC 190 for a period of 3 years starting on 2016-11-23 , noting that Mark Vierbaum is Chairperson of the Technical Committee since 2007-01-01.

The decision was taken by unanimity.

7 CEN/TC 226

Decision CEN/TC 226 612/2017 taken on 2017-01-02

CEN/TC 226 Road equipment

- having considered the proposal for the activation of work item 00226215 currently registered at preliminary stage 00.60 as documented in CEN/TC 226 N 1588
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 226/WG 6 - Noise reducing devices
4. Title	Road traffic noise reducing devices - Procedures for sustainability assessments

5. Scope	<p>These standards provide methodology and indicators for the sustainability assessment of the Noise Reducing Devices and for the sustainability assessment of the projects within which the NRD could be incorporated in a permanent manner.</p> <p>These standards use a life cycle approach in a transparent way. The assessment methods for technical, environmental, social and economic performances take into account sustainability performance aspects and impacts that can be expressed with quantitative and qualitative quantifiable indicators. These standards are technical instruments with sustainability aspects performance based approach for both products (technical and economic aspects of sustainability, only) and construction/ civil engineering projects (including all four aspects of sustainability).</p>
6. Environmental aspects	Other: nathalie.girardot@afnor.org /2013-06-17: Procedures for sustainability assessments
7. How do you plan to address these environmental aspects?	Other: -
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AENOR AFNOR SIS UNI DIN NBN DS NSAI</p>
14. The decision was taken by	<p>Weighted vote and simple majority</p> <p>Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):93</p> <p>Number of positive votes: 13</p> <p>Number of negative votes: 1</p> <p>Number of abstentions: 7</p>

8 CEN/TC 261**Decision TC 261 015/2016 taken on 2017-01-06****Subject : Decision on the future of prEN 15007 after CEN Enquiry**

TC 261 "Packaging",

- considering the results of the Enquiry ballot; (see doc CEN/TC 261 N 516)
- considering the table of decisions and the formal written proposals as distributed after the comments decision meeting; (see doc CEN/TC 261 N 516)
- considering the CEN/CENELEC Internal Regulations - Part 2, clause 11.2.3;
- considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;
- considering Decision BT 35/2014 to associate a vote to the CEN Enquiry and to allow Technical Bodies to decide to skip the Formal Vote
- considering Decision 49/2014 to allow Technical Bodies to decide to skip the Formal Vote through a TC decision based on simple majority only;

Decides;

Option 1

to skip the Formal Vote and proceed with the publication of EN 15007 - Aerosol containers — Tinplate containers — Dimensions of two and three-piece cans.

Decision 016/2016 taken by TC 261 on 2017-01-06**Subject : Decision on the future of prEN 15008 after CEN Enquiry**

TC 261 "Packaging",

- considering the results of the Enquiry ballot; (see doc CEN/TC 261 N 517)
- considering the table of decisions and the formal written proposals as distributed after the comments decision meeting; (see doc CEN/TC 261 N 516)
- considering the CEN/CENELEC Internal Regulations - Part 2, clause 11.2.3;
- considering Decisions BT 34/2002, BT 42/2003 and related document BT N 6962 concerning timeframes for the development of ENs;
- considering Decision BT 35/2014 to associate a vote to the CEN Enquiry and to allow Technical Bodies to decide to skip the Formal Vote
- considering Decision 49/2014 to allow Technical Bodies to decide to skip the Formal Vote through a TC decision based on simple majority only;

Decides;

Option 1

to skip the Formal Vote and proceed with the publication of EN 15008 Aerosol containers - Aluminium containers - Dimensions of one-piece cans with 25,4 mm aperture.

9 CEN/TC 296

Decision CEN/TC 296 10/2016 taken on 2016-06-06

Subject: Adoption of a New Work Item

CEN/TC 296 Tanks for the transport of dangerous goods

- having considered the proposal for a new work item as documented in CEN/TC 296 N 907
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 14116:2012+A1:2014
3. Document developed in drafting body	CEN/TC 296/WG 8 - Electronic equipment and products
4. Title	Tanks for transport of dangerous goods - Digital interface for product recognition devices for liquid fuels
5. Scope	This European Standard covers the digital interface at the product loading and/or discharge coupling which is used for the transfer of product related information and specifies the performance requirements, critical safety aspects and tests to provide compatibility of devices.
6. Environmental aspects	Other: na
7. How do you plan to address these environmental aspects?	Other: na

8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SFS BSI SNV DIN
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 9 Number of negative votes: 0 Number of abstentions: 7

Decision CEN/TC 296 09/2016 taken on 2016-11-16

Subject: Adoption of a Preliminary Work Item

CEN/TC 296 - Tanks for the transport of dangerous goods

- having considered the proposal for a new work item as documented in CEN/TC 296 N 912
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 296/WG 5 - Testing, inspection and marking

4. Title	Tanks for transport of dangerous goods - Pressure testing of metallic tanks with gas
5. Scope	This European standard specifies the hydraulic pressure testing with gas of metallic tanks of fixed tanks (tank vehicles), demountable tanks, rail tank wagons, portable tanks and tank containers for the transport of dangerous goods .
6. Environmental aspects - OPTIONAL	Other
7. How do you plan to address these environmental aspects? - OPTIONAL	Other
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No
10. Related directive(s)	No
11. The decision was taken by	Simple majority Number of positive votes: 5 Number of negative votes: 0 Number of abstentions: 0

Decision CEN/TC 296 11/2016 taken on 2016-11-16

Subject: Adoption of a New Work Item

CEN/TC 296 Tanks for the transport of dangerous goods

- having considered the proposal for a new work item as documented in CEN/TC 296 N 915
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	An amendment to an EN EN 16657:2016
3. Document developed in drafting	CEN/TC 296/WG 8 - Electronic equipment and products

body	
4. Title	Tanks for the transport of dangerous goods - Transport tank equipment for overfill prevention devices for static tanks
5. Scope	<p>This European Standard specifies the minimum performance and construction requirements for overfill prevention controllers located on the tank vehicle.</p> <p>This European Standard applies to overfill prevention controllers for liquid fuels, having a flash point up to but not exceeding 100 Å°C. The requirements apply to overfill prevention controllers suitable for use at ambient temperatures in the range from 25 Å°C to +60 Å°C, and subject to normal operational pressure variations.</p>
6. Environmental aspects	Other: Will be provided later
7. How do you plan to address these environmental aspects?	Other: Will be provided later
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AFNOR SFS BSI DIN NBN</p>
14. The decision was taken by	<p>Weighted vote and simple majority</p> <p>Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100</p> <p>Number of positive votes: 10</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 5</p>

10 CEN/TC 301

Decision TC 301 295 taken by CEN/TC 301 on 2016-12-21

Subject: CEN/TC 301 – Creation of a working group for “Electricity Fuel labelling”

CEN/TC 301 " Road vehicles",

Further to decision TC 301 294 taken by CEN/TC 301 on 2016-08-03

- CEN/TC301 decided to create a working group WG14 for “Electricity Fuel labelling,
- CEN/TC301 agreed the nomination of Mr Philippe Dupuy, as WG14 convenor.

The decision was taken by unanimity (12 approvals, no negative votes and 9 abstentions).

11 CEN/TC 307

Decision CEN/TC 307 1/2017 taken on 2016-01-04

Subject: Adoption of a New Work Item

CEN/TC 307 - Oilseeds, vegetable and animal fats and oils and their by-products - Methods of sampling and analysis

- having considered the proposal for a new work item as documented in CEN/TC 307 N 488
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	The revision of an EN EN 14110:2003
3. Document developed in drafting body	CEN/TC 307 - Oilseeds, vegetable and animal fats and oils and their by-products - Methods of sampling and analysis
4. Title	Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of methanol content
5. Scope	This European Standard specifies a method for the determination of

	methanol content in fatty acid methyl esters (FAME) for use as diesel fuel and domestic heating fuel. The method is applicable for a concentration range from 0,01 % to 0,5 % (m/m) methanol. The method is not applicable to mixtures of FAME which contain other low boiling components.
6. Environmental aspects	Waste
7. How do you plan to address these environmental aspects?	Other: Expertise of the CEN/TC 19 JWG 1
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/245
12. Related directive(s)	No
13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project: AFNOR SIS DIN MSZT UNI NEN NQIS/ELOT
14. The decision was taken by	Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 10 Number of negative votes: 0 Number of abstentions: 8

12 CEN/TC 393

DECISION 02/2016 taken by CEN/TC number on 2016-12-15

Subject: CEN/TC 393 - Appointment of Chairperson

CEN/TC 393 "Equipment for storage tanks and for service stations",

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to re-appoint *Mr. Jamie Thompson*, as Chairman of CEN/TC 393 for a period of 3 years starting on *2016-12-16*, noting that *Mr. Jamie Thompson* is Chairperson of the Technical Committee since *2009-03-18*.

The decision was taken by *unanimity*

13 CEN/TC 431

DECISION 32 (01/2016) taken by CEN/TC 431 on 2016-12-24

Subject: CEN/TC 431 - Appointment of Chairperson

The CEN/TC 431 Service chain for social care alarms,

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat;
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to appoint *Dan Nilsson* as Chairperson of CEN/TC 431 for a period of 3 years starting on *2017-01-01*.

The decision was taken by simple majority with 11 positive votes, 0 negative votes and 3 abstentions.

14 CEN/TC 438

Decision CEN/TC 438 21/2016 taken on 2016-11-10

Subject: Adoption of a New Work Item

CEN/TC 438 - Additive Manufacturing

- having considered the proposal for a new work item as documented in CEN/TC 438 N 036
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 438 - Additive Manufacturing
4. Title	Additive manufacturing -- General principles -- Nondestructive testing of additive manufactured products
5. Scope	<p>This guide will include post-process non-destructive testing of additive manufacturing (AM) of metallic parts with a comprehensive approach. It will cover several sectors and a similar framework can be applied to other materials (e.g. ceramics, polymers, etc.). In-process NDT and metrology standards will be referenced as they are being developed. This guide will present current standards capability to detect which of the Additive Manufacturing (AM) flaw types and which flaws require new standards, using a standard selection tool. NDT methods potential to detect AM flaws not covered by current standards will be recommended, and as new standards for flaws not covered by current standards are developed, they will be referenced in this standard via document updates. This part of the International Standard:</p> <ul style="list-style-type: none"> • Categorises AM defects • A review of relevant current standards • Enables suitable current standard NDT method/s to be used; • Details method specific to additive manufacturing and complex 3D geometries; • Outlines existing non-destructive testing techniques applicable to some AM types of defects; <p>This part of the International Standard is aimed at users and producers of additive manufacturing processes. It applies wherever</p>

	<p>additive processes are used, and to the following fields in particular:</p> <ul style="list-style-type: none"> â¿ø Safety critical applications; â¿ø Assured confidence in additive manufacturing; â¿ø Reverse engineered products manufactured by additively manufactured; â¿ø Test bodies wishing to compare requested and actual geometries. <p>NOTE Most metal inspection methods in NDT use ultrasound or X-rays, but these techniques cannot always cope with the complicated shapes typically produced by AM. In most circumstances X-ray computed tomography (CT) is a more suitable method, but it also has limitations and room for improvement or adaptation to AM, on top of being a costly method both in time and money.</p>
6. Environmental aspects	None of the above: Not relevant
7. How do you plan to address these environmental aspects?	Other: Not relevant
8. Vienna Agreement	<p>Yes - Parallel ISO lead ISO project reference: 52905 ISO project ID: 71988 ISO TC: ISO/TC 261</p>
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	No
12. Related directive(s)	No
13. Commitment	<p>The following CEN members (at least five) are committed to participate in the development of the project:</p> <p>AENOR AFNOR SIS DIN NEN</p>
14. The decision was taken by	<p>Weighted vote and simple majority Percentage of positive weighted votes (min. 71% before 2017-01-01, min. 65% from 2017-01-01):100 Number of positive votes: 10 Number of negative votes: 0 Number of abstentions: 4</p>

DECISION 2016/22 taken by CEN/TC 438 on 2016-12-27

Subject: CEN/TC 438 – Participation of KRAKEN project as Liaison Organization

The CEN/TC 438 Additive Manufacturing,

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 4.3.2, which lays down the conditions for external liaisons;
- considering that the conditions laid down in CEN-CENELEC Guide 25 “The concept of partnership with European organizations and other stakeholders” are fulfilled;
- agrees to the participation of the European project KRAKEN in CEN/TC 438 ;
- requests the CEN-CENELEC Management Centre to inform European project KRAKEN accordingly of this decision.

The decision was taken by *unanimity*

15 CEN/TC 442

Decision CEN/TC 442 78/2016 taken on 2016-12-08

Subject: Adoption of a Preliminary Work Item

CEN/TC 442 - Building Information Modelling (BIM)

- having considered the proposal for a new work item as documented in CEN/TC 442 N 130
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 442/WG 2 - Exchange information
4. Title	Building Information Modeling - Levels of Definitions (LOD) -
5. Scope	This document specifies the methodology to describe the Levels of

	<p>Definitions of BIM deliveries throughout the life-cycle of the built asset. Such definitions are important to define the required amount of information (geometrically and alpha-numerically) that has to be provided by a BIM delivery to be mature enough for its anticipated use. Often such definitions are part of BIM Guidelines or Contract amendments and there is a need that they are defined in a common and comparable way to allow BIM services to be procured and offered on a European scale.</p> <p>The work item unambiguously defines the terms used within the methodology with a focus on Level of Definition (LOD), Level of Geometry (LOG) and Level of Information (LOI) to describe the state of definition of Model Elements (ME) in Building Information Models (BIM).</p> <p>It establishes a common way to label the different levels, here in particular the Levels of Geometry and Levels of Information, according to a naming scheme, such as numeric as 1 to 5, or 100 to 500, or alphanumeric, such as A to E, or by a combination of both.</p> <p>It provides a guidance on how the different Levels of Definition relate to the life cycle phases of built assets and in particular how the Level of Information relate to the different BIM usages. A clarification is made that LOD's relate to Model Elements and not complete Building Information Models.</p> <p>This document will also clarify how far a common European definition can be agreed upon and when further detailing has to occur within each member state. The latter may relate to the existing and establish national classification systems and plan of works.</p>
6. Environmental aspects - OPTIONAL	
7. How do you plan to address these environmental aspects? - OPTIONAL	
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No
10. Related directive(s)	No
11. The decision was taken by	<p>Simple majority</p> <p>Number of positive votes: 16</p> <p>Number of negative votes: 0</p> <p>Number of abstentions: 2</p>

Decision CEN/TC 442 79/2016 taken on 2016-12-08

Subject: Adoption of a Preliminary Work Item

CEN/TC 442 - Building Information Modelling (BIM)

- having considered the proposal for a new work item as documented in CEN/TC 442 N 127
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 442/WG 4 - Support Data Dictionaries
4. Title	Building information modelling and other digital processes used in Construction – Methodology to describe, author and maintain properties in interconnected dictionaries
5. Scope	<p>This European standard establishes the rules for defining properties used in construction and a methodology for authoring and maintaining them, for a confident and seamless digital share between stakeholders.</p> <p>Regarding definition of properties, it provides:</p> <ul style="list-style-type: none"> • rules of definitions of properties • definition of property's attributes <p>Regarding authoring and maintaining process, it provides:</p> <ul style="list-style-type: none"> • definition of request's attributes • definition and role of experts; • a governance model through the establishment of steering committee; • management rules to interconnect dictionaries through properties mapping process.
6. Environmental aspects - OPTIONAL	
7. How do you plan to address these environmental aspects? - OPTIONAL	
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No

10. Related directive(s)	No
11. The decision was taken by	Simple majority Number of positive votes: 17 Number of negative votes: 0 Number of abstentions: 1

Decision CEN/TC 442 80/2016 taken on 2016-12-08

Subject: Adoption of a Preliminary Work Item

CEN/TC 442 - Building Information Modelling (BIM)

- having considered the proposal for a new work item as documented in CEN/TC 442 N 128
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/TC 442/WG 4 - Support Data Dictionaries
4. Title	Product data templates based on CEN/CENELEC standards in an open European data dictionary Part 1: General structure of a product data template and how to relate it to Industry Foundation Classes (IFC)
5. Scope	This document is part of a series of European standards, and describes the general structure for product data templates. Specific rules for how to create digital data templates for areas like e.g. Construction Products Regulation, Low Voltage Directive, Machinery Directive, Eurocodes and Environmental Product Declarations, will be given through other standards from this standard series. This standard consists of the specification of a taxonomy model that provides a methodology for defining concepts, grouping concepts, and defining relationships between concepts. Concepts defined in this standard are representing documents, product types/systems, properties and property sets, measures, units and values, with relationships between the concepts, to provide the formal definition of the product type/system as well as its typical behaviour. This structure of concepts and relationships forms a product data template.

	This standard describes how product data templates shall be related to a Building Information Model based on EN/ISO 16739 - Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries, by describing the general rule for relating subject and property to IFC
6. Environmental aspects - OPTIONAL	
7. How do you plan to address these environmental aspects? - OPTIONAL	
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No
10. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 No
11. The decision was taken by	Simple majority Number of positive votes: 16 Number of negative votes: 0 Number of abstentions: 1

Decision CEN/TC 442 81/2016 taken on 2016-12-08

Subject: Adoption of a Preliminary Work Item

CEN/TC 442 - Building Information Modelling (BIM)

- having considered the proposal for a new work item as documented in CEN/TC 442 N 129
- having considered the Guidance - Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting	CEN/TC 442/WG 4 - Support Data Dictionaries

body	
4. Title	Product data templates based on CEN/CENELEC standards in an open European Data Dictionary Part 2: Framework for product data templates based on harmonised technical specifications under the Construction Products Regulation (CPR), and how to relate the product data templates to Industry Foundation Classes (IFC)
5. Scope	<p>This European standard provides a common method for creating product data templates for products and systems that are covered by harmonised technical specifications under the Construction Products Regulation (CPR). The common methodology defines how product data templates shall be created based on harmonised standards and European Assessment Documents, using the common European technical language established in the harmonised technical specifications, and in normative references. This standard covers the use of properties from clauses who meet the essential characteristics, and properties from clauses that are not covered by essential characteristics.</p> <p>A product data template based on this standard shall consist of the following concepts from the harmonised technical specifications: Reference code and name of the harmonised technical specification, the generic product type/system covered by the harmonised technical specification, essential characteristics, properties from clauses, test methods, units, and values.</p> <p>This standard does not cover creation of product data template for specific products and systems.</p> <p>This standard describes how product data templates shall be related to a Building Information Model based on EN/ISO 16739 - Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries, by describing the general rule for relating generic product type/system and property to IFC</p>
6. Environmental aspects - OPTIONAL	
7. How do you plan to address these environmental aspects? - OPTIONAL	
8. Track	Enquiry + Formal Vote (ENQ+FV)
9. Related mandate(s)	No
10. Related directive(s)	Yes Directive reference For citation in Official journal 305/2011 No
11. The decision was taken by	Simple majority Number of positive votes: 16 Number of negative votes: 0 Number of abstentions: 1

16 CEN/TC 452

DECISION 2/2016 taken by CEN/TC 452 'on 2016-12-13

Subject: CEN/TC 452 - Appointment of Chairperson

CEN/TC 452, Assistance Dog & Guide Dog Teams Standards and Instructors Competences

- considering the CEN/CENELEC Internal Regulations - Part 2, subclause 3.2.2, which lays down the rules for nomination, appointment and responsibilities of Chairpersons;
- noting the nomination by the Technical Committee Secretariat, HZN
- noting the commitment of the applicant to the responsibilities and duties of a Technical Committee Chairperson as given in the CEN BOSS;

decides to appoint *Ph.D. Marijan Alfonzo Sesar* as Chairperson of CEN/TC452 for a period of 3 years starting on 2016-12-13

The decision was taken by unanimity.