

**CEN/TC 72 Fire detection and fire alarm systems  
Internal Work Programme**

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
TC 72	<b>Published standards (current)</b>			Chairman: Mr P Massingberd-Mundy (Decision 917/2017, N2753)				
	00072052	EN 54-1:2011	Fire detection and fire alarm systems - Part 1: Introduction					Not harmonized (supporting Standard). Under revision (see WG 22 00072132 below) following receipt of further comments proposing update (see N2693).
	00072001 00072044	EN 54-2:1997 A1:2006	Fire detection and fire alarm systems - Part 2: Control and indicating equipment					Under revision (See WG7, 00072120 below) Harmonized Standard (Construction Products) According to CEN Database, due for Systematic Review
	00072002 00072035 00072047	EN 54-3:2001 A1:2002 A2:2006	Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders					Revised (see 00072102 below) Harmonized Standard (Construction Products). Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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TC 72	<b>Published standards (current)</b> cont'd			Chairman: Mr P Massingberd-Mundy (Decision 917/2017, N2753)				
Cont'd	00072102	EN 54-3:2014	Fire detection and fire alarm systems – Part 3: Fire alarm devices - Sounders					Under amendment (see WG 3, 00072123 below) Definitive text issued: 2014-07-23. Systematic review due 2018 – 2019 Harmonized Standard (Construction Products Regulation).
	00072003 00072034 00072039	EN 54-4:1997 A1:2002 A2:2006	Fire detection and fire alarm systems - Part 4: Power supply equipment					Under revision (see WG8, 00072135 below). Harmonized Standard (Construction Products). Date of Withdrawal = DAV of revision + 21 months (CEN/BT C149/2000).
	00072014 00072042	EN 54-5:2000 A1:2002	Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors					Revised (see WG5, 00072119 below). Harmonized Standard (Construction Products). Superseded EN 54-5:1976 + A1:1988, EN 54-6:1982 + A1:1988 and EN 54-8:1982 + A1:1988 Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months. DOW: 2021-02-28

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Cont'd	00072119	EN 54-5:2017	Fire detection and fire alarm systems - Part 5: Heat detectors - Point heat detectors					Definitive text issued: 2017-02-01. Candidate harmonized Standard (Construction Products). Will supersede EN 54-5:2000 + A1:2002 above Amendment proposed (see WG5 00072nwi below)
	00072016 00072043 00072046	EN 54-7:2000 A1:2002 A2:2006	Fire detection and fire alarm systems - Part 7: Smoke detectors - Point detectors using scattered light, transmitted light or ionization					Under revision (see WG5, 00072118 below). Harmonized Standard (Construction Products) Superseded EN 54-7:1982 + A1:1988 and EN 54-9:1982 Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months
	00072006 00072036	EN 54-10:2002 A1:2005	Fire detection and fire alarm systems - Part 10: Flame detectors - Point detectors					Under revision (see WG4, 00072144 below). Harmonized Standard (Construction Products). Date of Withdrawal = DAV of revision + 21 months (CEN/BT C149/2000).
	00072005 00072037	EN 54-11:2001 A1:2005	Fire detection and fire alarm systems - Part 11: Manual call points					Under revision (see WG6, 00072133 below). Harmonized Standard (Construction Products)

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TC 72	<b>Published standards (current)</b> cont'd			Chairman: Mr P Massingberd-Mundy (Decision 917/2017, N2753)				
Cont'd	00072021	EN 54-12:2002	Fire detection and fire alarm systems - Part 12: Smoke detectors - Line detectors using an optical light beam					Revised (see WG10, 00072103 below). Harmonized Standard (Construction Products). Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months
	00072103	EN 54-12:2015	Fire detection and fire alarm systems - Part 12: Smoke detectors - Line detectors using an optical beam					Definitive text issued 2015-04-08. Harmonized Standard (Construction Products) and cited in the OJEU (see N2588)
	00072019	EN 54-13:2005	Fire detection and fire alarm systems - Part 13: Compatibility assessment of system components					Revised (see WG9, 00072088 below). Not harmonized. Request sent to CCMC for increase of DoW to 48 months (see Decision 928/2017, N2823 and N2776)
	00072088	EN 54-13:2017	Fire detection and fire alarm systems - Part 13: Compatibility assessment of system components					Under amendment (see WG 9, 00072134 below). Definitive text issued 2017-02-15. Systematic review due: 2023-07-10 Request sent to CCMC for increase of DoW to 48 months (see Decision 928/2017, N2823 and N2776)
	00072020	TS 54-14:2004	Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance					Under revision (see WG11, 00072109 below).

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TC 72	<b>Published standards (current)</b> cont'd			Chairman: Mr P Massingberd-Mundy (Decision 917/2017, N2753)				
Cont'd	00072024	EN 54-16:2008	Fire detection and fire alarm systems - Part 16: Voice alarm control and indicating equipment					Under revision (see WG3, 00072136 below). Harmonized Standard (Construction Products).
	00072026	EN 54-17:2005	Fire detection and fire alarm systems - Part 17: Short-circuit isolators					Under revision (see WG5 00072140 below). According to CEN Database, due for Systematic Review. Harmonized Standard (Construction Products)
	00072027	EN 54-18:2005	Fire detection and fire alarm systems - Part 18: Input/output devices					Under revision (see WG17 00072138 below). Harmonized Standard (Construction Products) Date of Withdrawal = DAV of revision + 21 months (CEN/BT C149/2000).
	00072029	EN 54-20:2006	Fire detection and fire alarm systems - Part 20: Aspirating smoke detectors					Under revision (see WG16 00072nwi below). Harmonized Standard (Construction Products). Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months

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Cont'd	00072049	EN 54-21:2006	Fire detection and fire alarm systems - Part 21: Alarm transmission and fault warning routing equipment					Under revision (see WG15, 00072139 below). According to CEN Database, due for Systematic Review. Harmonized Standard (Construction Products)
	00072104	EN 54-22:2015	Fire detection and fire alarm system - Part 22 : Resettable line type heat detectors					Under amendment (see WG18 00072130 below). Definitive text issued 2015-05-20.
	00072032	EN 54-23:2010	Fire detection and fire alarm systems - Part 23: Fire alarm devices - Visual alarm devices					Under amendment (see WG3 00072141 below). According to CEN Database, due for Systematic Review.
	00072048	EN 54-24:2008	Fire detection and fire alarm systems - Part 24: Components of voice alarm systems - Loudspeakers					Under revision (See WG 3, 00072137 below).
	00072031	EN 54-25:2008	Fire detection and fire alarm systems - Part 25: Components using radio links					Under revision (see WG19, 00072131 below). Harmonized Standard (Construction Products) Date of Withdrawal = DAV of revision + 21 months (CEN/BT C149/2000).

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Cont'd	00072105	EN 54-26:2015	Fire detection and fire alarm systems - Part 26: Point fire detectors using carbon monoxide sensors					Definitive text due issued 2015-04-08. According to CEN Database, extension of DOW to 48 months to be confirmed by BT (Decision CEN/TC 72 814/2013), but does not appear in CEN Decision BT C86/2014.
	00072098	EN 54-27:2015	Fire detection and fire alarm systems - Part 27: Duct smoke detectors					Under amendment (see WG21 00072126 below). Definitive text due issued 2015-03-11. Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months.
	00072116	EN 54-28:2016	Fire detection and fire alarm system - Part 28: Non-resettable line type heat detectors					Definitive text issued 2016-02-17. Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months.
	00072111	EN 54-29:2015	Fire detection and fire alarm systems - Part 29: Multi-sensor fire detectors - Point detectors using a combination of smoke and heat sensors					Under amendment (see WG12 00072129 below). Definitive text issued 2015-04-08. Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months.

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Cont'd	00072097	EN 54-30:2015	Fire detection and fire alarm systems - Part 30: Multi-sensor fire detectors - Point detectors using a combination of carbon monoxide and heat sensors					Definitive text issued 2015-04-08. Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months.
	00072089	EN 54-31:2014	Fire detection and fire alarm system - Part 31: Multi-sensor fire detectors - Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors					Amended (see WI00072124 and WI00072128 below). According to CEN Database, extension of DOW to 48 months to be confirmed by BT (Decision CEN/TC 72 814/2013), but is not listed in CEN Decision BT C86/2014.
	00072124 00072128	EN 54-31:2014 + A1:2016	Fire detection and fire alarm system - Part 31: Multi-sensor fire detectors - Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors/Amendment prA1					Definitive text issued 2016-04-27. Approved following UAP which closed 2015-12-30.
	00072115	CEN/TS 54-32:2015	Fire detection and fire alarm systems - Part 32: Planning, design, installation, commissioning, use and maintenance of voice alarm systems					Definitive text issued 2015-07-01
	00072040	CEN/TR 14568:2003	EN 54 - Fire detection and fire alarm systems - Interpretation of specific clauses of EN 54-2:1997					

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TC 72	<b>Published standards (current)</b> cont'd			Chairman: Mr P Massingberd-Mundy (Decision 917/2017, N2753)				
Cont'd	00072023	EN 14604: 2005	Smoke alarm devices					Under revision (see WG14 00072122 below). Harmonized Standard (Construction Products) Date of Withdrawal = DAV of revision + 21 months (CEN/BT C149/2000).

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TC 72	<b>Active and preliminary work items</b>			Chairman: Mr P Massingberd-Mundy (Decision 917/2017, N2753)				
WG 3	Title: Fire alarm devices			Convenor: Mr Neil Young (Decision 903/2016, N2710 and N2709)				
	00072141	prEN 54-23rev	Fire detection & fire alarm systems - Part 23 Fire alarm devices: Visual alarm systems	—	—	—	—	Preliminary work item to be activated no later than 2020-07-07. Following cancellation of 00072108 (see N2750) and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 923/2017 (N2823).

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WG 3	Title: Fire alarm devices			Convenor: Mr Neil Young (Decision 903/2016, N2710 and N2709)				
	00072123	EN 54-3:2014/prA1	Fire detection and fire alarm systems – Part 3: Fire alarm devices - Sounders	2015-05	2015-11 A 2016-10 A 2017-07 A 2018-01 A	—	2016-10	Positive assessment received from NAC on 2018-02-21 after resubmission of updated draft on 2018-01-12. Further negative assessment received and circulated as N2929. Draft resubmitted 2017-07-24 for launch of UAP. Updated draft received from Project Leader 2017-07-11. Meeting of Project Leader with NAC held 6 July 2017 (see N2843). After receipt of an updated draft from Project Leader, indicative assessment requested which received a negative response (see N2764). Further negative assessment received (see N2731). Resubmitted for UAP on 2016-10-17. Dr Mattie-Suleiman appointed Project Leader in accordance with Decision 884/2016 (N2622). Negative assessment received (N2526). In accordance with Decision C878/2015 (N2514), draft sent to CCMC 2015-11-27 for launch of UAP.

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TC 72	<b>Active and preliminary work items cont'd</b>							
WG 4	Title: Flame detectors			Convenor: Mr Fabio Turani (Decision 945/2017, N2910 and N2909)				
	00072144	prEN 54-10rev	Fire detection and fire alarm systems - Part 10: Flame detectors - Point detectors	—	—	—	—	Preliminary work item to be activated no later than 2020-10-31. Following cancellation of 00072121 and discussion at 88 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 949/2017 (N2928). At activation or CEN Enquiry review DOW compared to previous WIs and editions.

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TC 72	<b>Active and preliminary work items cont'd</b>							
WG 5	Title: Point heat and smoke detectors and short-circuit isolators			Convenor: Dr E. Mattie-Suleiman (Decision 895/2016, N2686)				
	00072118	EN 54-7:2015	Fire detection and fire alarm systems - Part 7: Smoke detectors - Point detectors using scattered light, transmitted light or ionisation	2014-07	2015-01 A	—	2015-12	In accordance with Dec N962/2018, request sent to CCMC on 2018-02-16 for proposal to be presented to CEN BT that definitive text of EN 54-7:2015 is not issued. Following close of CIB (N2947) on 2018-01-31, results circulated as N2957 and N2958 (Decision 962/2018). Discussed at 86 <sup>th</sup> plenary meeting (see N2744, 9.3.3). Requests for information on status of EN sent to CCMC on 2016-07-19 and 2016-04-26, but nothing further known about when definitive text will be available. Negative indicative assessment received on published Standard (N2581). Following CIB, proposed deletion of note to scope approved (N2528). Following meeting of CEN/TC 72/TG 1 with EC on 2015-12-03, CIB created for deletion of note to scope. Deadline: 2016-01-08. Approved following UAP which closed on 2015-10-14.

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WG 5	Title: Point heat and smoke detectors and short-circuit isolators			Convenor: Dr E. Mattie-Suleiman (Decision 895/2016, N2686)				
Cont'd	00072140	prEN 54-17rev	Fire detection and fire alarm systems - Part 17: Short-circuit isolators	—	—	—	—	Preliminary work item to be activated no later than 2020-07-07. Following cancellation of 00072099 (see N2750) and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 926/2017 (N2823). Further call for experts circulated as N2630, with a deadline of 2016-10-01.
	00072143	EN 54-5:2017/prA1	Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors/Draft amendment 1	2018-01	2018-05	2019-07	2020-03	Active work item created in accordance with Decision 942/2017 (N2875) following Committee Internal Ballot which closed 2017-09-01 (N2874)
	00072142	EN 54-7:2015/prA1	Fire detection and fire alarm systems - Part 7: Smoke detectors - Point detectors using scattered light, transmitted light or ionisation/Draft amendment 1	2018-01	2018-05	2019-07	2020-03	Active work item created in accordance with Decision 943/2017 (N2877) following Committee Internal Ballot which closed 2017-09-01 (N2876)

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
Active and preliminary work items cont'd								
WG 6	Title: Manual call points		Convenor: Mr W. Gräfling (Decision 896/2016, N2686)					
	00072133	prEN 54-11rev	Fire detection and fire alarm systems - Part 11: Manual call points	—	—	—	—	Preliminary work item to be activated no later than 2020-03-31 or is liable to be cancelled. Following cancellation of 00072096, project re-registered as a preliminary work item in accordance with Decision 907/2016 (see N2721 and N2759).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

A = Date at which target was achieved; Future target dates are from the 3-year timeframe on the CEN Database (Projex)

Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

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30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG 7	Title: Control and indicating equipment			Convenor: Mr J Blomqvist (see Decision 866/2015, N2504 and N2592)				
	00072147	prEN 54-2rev	Fire detection and fire alarm systems - Part 2: Control and indicating equipment					Preliminary work item to be activated no later than 2020-10-31. Following cancellation of 00072120 re-registered as a preliminary work item in accordance with Decision 950/2017 (N2928).
WG 8	Title: Power supply equipment			Convenor: Ing. H.J. Jalink (Decision 914/2016, N2733)				
	00072135	prEN 54-4rev	Fire detection and fire alarm systems - Power supply equipment	—	—	—	—	Preliminary work item to be activated no later than 2020-06-27. Following cancellation of 00072110 and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 927/2017 (N2823).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

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30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]



Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
TC 72	<b>Active and preliminary work items cont'd</b>							
WG 9	Title: System requirements			Convenor: Mr F Chateau (Decision 915/2017 and 952/2017 N2928 and N2932)				
	00072088	EN 54-13rev:2017	Fire detection and fire alarm systems - Part 13: Compatibility assessment of system components	2014-03	2014-03 A	2016-05 A	2017-02 A	Reminder sent to CCMC on 2018-02-08. Request sent to CCMC for increase of DoW to 48 months (see Decision 928/2017, N2823 and N2776). Definitive text issued 2017-02-15. Approved following FV , which closed 2016-10-13 (see N2706). No conflict with ÖNORM F3000 identified (see N2704 and Decision 902/2016, N2705). No further information received on possible problem with conformity assessment issues.
	00072134	EN 54-13:2017/prA1	Fire detection and fire alarm systems - Part 13: Compatibility assessment of system components/Amendment 1	2017-10 A	2017-11 A	2019-02	2019-11	CEN Enquiry due to be launched 2018-03-22. CEN Enquiry draft sent to CCMC 2017-11-13. Stage 20.60 draft sent to CCMC 2017-09-27. New work item proposal approved in accordance with Decision 919/2017 (N2782) following CIB which closed 2017-03-31
WG 10	Title: Optical beam smoke detectors			Convenor: Dr S. Ellwood				

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
TC 72	<b>Active and preliminary work items cont'd</b>							
WG 11	Title: Guidelines for planning, design and installation			Convenor: Mr W. Pausa (Decision 922/2017, N2815)				
	00072109	CEN/TS 54-14:2016	Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance	2014-03	2015-06 A 2017-07 A	—	2016-03	CCMC will prepare definitive text under CA7 procedure (as with ENs following FV). Approved following close of 2 <sup>nd</sup> TCA by correspondence on 2018-02-01, results circulated as N2956. Approved for launch of 2 <sup>nd</sup> TCA by Correspondence following circulation of final draft and close of CIB (see N2825 – Decision 940/2017, N2824 and N2772). Following circulation of an updated draft as N2723 received from the Convenor to CEN/TC 72 for comment, comments received were circulated as N2740 and forwarded to the Convenor for consideration. Following correspondence with CCMC about possible conformity assessment issues, it was referred to CEN BT, who decided that CEN/TC 72 should prepare a revised draft and the ballot be launched again. Approved following TCA by correspondence which closed 2015-12-17.

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
TC 72	<b>Active and preliminary work items cont'd</b>							
WG12	Title: Multi-sensor detectors			Convenor: Mr P. Stahl (Decision 897/2016, N2686)				
	00072129	EN 54-29:2015/prA1	Fire detection and fire alarm systems - Part 29: Multi-sensor fire detectors - Point detectors using a combination of smoke and heat sensors	2016-11 A	2017-05 A	2018-07	2019-04	Approved following CEN Enquiry which closed 2017-11-09. Results circulated as N2933 and Word version of comments sent to Convenor. Draft sent to CCMC for CEN Enquiry 2017-05-19. First working draft circulated 2016-11-04. New work item created 2016-06-15. New work item proposal approved (see N2601) following CIB which closed 2016-04-15.

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
TC 72	<b>Active and preliminary work items cont'd</b>							
WG12	Title: Multi-sensor detectors			Convenor: Mr P. Stahl (Decision 897/2016, N2686)				
Cont'd	00072nwi	EN 54-31:2014rev	Fire detection and fire alarm system - Part 31: Multi-sensor fire detectors - Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors					Following discussion at 88 <sup>th</sup> plenary meeting, revision of EN 54-31 to be a pilot project to develop an acceptable model for a Standard suitable for citation in the OJEU (Decision 948/2017, N2928). Following discussion at 85 <sup>th</sup> plenary meeting, creation of new work item held pending go-ahead from Convenor. New work item proposal approved (see N2602) following CIB which closed 2016-04-15. Agreed at 83 <sup>rd</sup> plenary meeting to revise EN 54-31:2014 + A1 in accordance with Decision 854/2015 (N2435).
WG 14	Title: Smoke Alarm devices (Title corrected in accordance with Decision 797/2013)			Convenor: Mr T. Litterst				
	00072148	prEN 14604rev	Smoke alarm devices					Preliminary work item to be activated no later than 2020-10-31. Following cancellation of 00072122 re-registered as a preliminary work item in accordance with Decision 953/2017 (N2928).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG 15	Title: Routing devices			Convenor: Mr M Harvey (see Decision 880/2015, N2591 and N2509)				
	00072139	prEN 54-21rev	Fire detection and fire alarm systems - Part 21: Alarm transmission and fault warning routing equipment	—	—	—	—	Proposal from WG15 circulated and ballot created (N2950), with a deadline of 2018-03-09. Preliminary work item to be activated no later than 2020-06-28. Following cancellation of 00072117 (see N2750) and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 929/2017 (N2823).
	00072125	prCEN TS 54-nn	Fire detection and fire alarm systems – Fire alarm and fault warning transmission systems – General requirements	—	—	—	—	Preliminary work item created for TS based on proposal in prEN 54-21-1 (Decision 844/2014, N2348). Results of CIB on prEN 54-21-1 and prEN 54-21-3, with existing draft revision of EN 54-21 as prEN 54-21-2 discussed at 82 <sup>nd</sup> plenary meeting.

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

A = Date at which target was achieved; Future target dates are from the 3-year timeframe on the CEN Database (Projex)

Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG 16	Title: Aspirating smoke detectors		Convenor: Mr Massingberd-Mundy ( Decision 898/2016, N2686)					
	00072145	prEN 54-20rev	Fire detection and fire alarm systems - Part 20: Aspirating smoke detectors	—	—	—	—	Preliminary work item to be activated no later than 2020-10-31. Following cancellation of 00072127 and discussion at 88 <sup>th</sup> plenary meeting, agreed to re-register as a preliminary work item in accordance with Decision 954/2017 (N2928). At activation or CEN Enquiry review DOW in nwi; 00072127 had Date of Withdrawal = DAV + 48 months (CEN/BT C86/2014) following request to CCMC for increase of DoW to 48 months.

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
Active and preliminary work items cont'd								
WG 17	Title: Input/output devices		Convenor: Mr P Williams (Decision 918/2017, N2769 and N2768)					
	00072138	prEN 54-18rev	Fire detection and fire alarm systems - Part 18: Input/output device	—	—	—	—	Request for proposed deletion of work item to be presented to CEN BT sent to CCMC on 2018-02-16 in accordance with Dec N963/2018. Following close of CIB, results circulated to CEN/TC 72 (N2959 and N2960, Dec 963/2018). CIB created for proposal to delete work item (see N2936). Deadline: 2018-02-02. Preliminary work item to be activated no later than 2020-06-28. Following cancellation of 00072114 (see N2750) and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 930/2017 (N2823).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
WG 18	Title: Line-type heat detectors			Convenor: Mr S. Brügger				
	00072130	EN 54-22:2015/prA1	Fire detection and fire alarm system - Part 22 : Resettable line type heat detectors	2017-02	2017-02 A	2018-02 A	2019-04	According to CEN database, FV due to launched 2018-05-17. Draft sent to CCMC on 2018-02-07 for launch of FV in accordance with Dec 961/2018 (N2949) following approval to launch FV (N2948). Following consultation with Chairman CIB created for approval to launch FV with deadline of 2018-01-12. Final version received for proposed launch of FV and circulated as N2931 and N2930. CEN Enquiry launched 2017-05-04 and closed 2017-07-27. Draft sent for CEN Enquiry, which is due to be launched 2017-05-04. New work item created in accordance with Decision 901/2016 (N2702). Results of CIB circulated as N2647. Agreed at 85 <sup>th</sup> plenary meeting to launch a CIB for an amendment in accordance with Decision 889/2016 (N2622)

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

A = Date at which target was achieved; Future target dates are from the 3-year timeframe on the CEN Database (Projex)

Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

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30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]



Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG19	Title: Components using Radio links		Convenor: Mr W. Gräfling (Decision 899/2016, N2686)					
	00072131	prEN 54-25rev	Fire detection and fire alarm systems - Part 25: Components using radio links	—	—	—	—	Preliminary work item to be activated no later than 2020-01-09 or is liable to be cancelled. Following cancellation of 00072100, preliminary work item created in accordance with Decision 912/2016 (N2741 and N2721). Consideration of issues and approval by CEN/TC 72 at the 86 <sup>th</sup> plenary meeting meant that it was not possible to submit the FV draft before the 2016-09 deadline.
WG 20	Title: CO detectors		Convenor: Dr S Ellwood (See Decision 944/2017N2895 and N2894)					
		EN 54-30:2015	Fire detection and fire alarm systems - Part 30: Multi-sensor fire detectors - Point detectors using a combination of carbon monoxide and heat sensors					Negative indicative assessment (N2639) received on definitive text. Creation of corrigendum held pending decision on action to be taken on indicative assessment. Agreed at 84 <sup>th</sup> plenary meeting to create corrigendum (Decision 873/2015, N2504). Following receipt of notification of discrepancy between EN 54-26:2015 and EN 54-30:2015, possible creation of amendment to correct error

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750). 25

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG 21	Title: Duct smoke detectors			Convenor: Mr T. Litterst				
	00072126	EN 54-27:2015/prA1	Fire detection and fire alarm systems - Part 27: Duct smoke detectors/Amendment 1	2016-04	2016-04 A			Work item now deleted in accordance with Decision 955/2017 (N2928). Agreed at 88 <sup>th</sup> plenary meeting to delete work item. Enquiry launched 2016-07-14 and closed 2016-10-06. Draft amendment sent to CCMC 2016-04-11 for launch of CEN Enquiry. Agreed at 84 <sup>th</sup> plenary meeting to activate work item (Decision 874/2015, N2504).
	00072146	prEN 54-27rev	Fire detection and fire alarm systems - Part 27: Duct smoke detectors					Preliminary work item to be activated no later than 2020-10-31. Agreed at 88 <sup>th</sup> plenary meeting to create preliminary work item in accordance with Decision 956/2017 (N2928).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG 22	Title: Revision of EN 54-1		Convenor: Mrs F Daniault (See Decision 94/2017, N2912 and N2911)					
	00072132	EN 54-1:2011	Fire detection and fire alarm systems - Part 1: Introduction					Preliminary work item to be activated no later than 2020-01-09 or is liable to be cancelled. Possible inclusion of annex on environmental aspects in next revision Work item created in accordance with Decision 913/2016 (see N2721 and N2742) following receipt of further comments proposing update (see N2693).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]

Working Group	Work Item number	EN number	Title	Target dates at stage				Current stage/Comments
				20.60 (32)	30.99 (40)	45.99 (49)	60.60 (53)	
<b>Active and preliminary work items cont'd</b>								
WG 23	Title: Voice alarm components and installation			Convenor: Mr A Scott				
	00072136	prEN 54-16rev	Fire detection and fire alarm systems - Part 16: Voice alarm control and indicating equipment	—	—	—	—	Preliminary work item to be activated no later than 2020-06-27. Following cancellation of 00072113 (see N2750) and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 935/2017 (N2823). . Transferred from WG 3 in accordance with Decision 839/2014 (N2348).
	00072137	prEN 54-24rev	Fire detection and fire alarm systems - Part 24: Components of voice alarm systems - Loudspeakers	—	—	—	—	Preliminary work item to be activated no later than 2020-06-27. Following cancellation of 00072112 (see N2750) and discussion at 87 <sup>th</sup> plenary meeting, re-registered as a preliminary work item in accordance with Decision 936/2017 (N2823). Transferred from WG 3 in accordance with Decision 839/2014 (N2348).

Target dates due within next 6 months are **highlighted**, including 3-year deadline for activation of preliminary work items that fall within the next 6 months (see N2750).

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Stage numbers: new (old)

10.99 (11) Registration of new work item and allocation to TC

20.60 (32) Document circulated to National Standards Bodies (NSBs)

30.99 (40) Document sent to CEN-CENELEC Management Centre (CCMC) for CEN Enquiry/UAP [40.20 (41) Launch of CEN Enquiry; 40.60 (46) Enquiry period closed and results established]

45.99 (49) Document sent to CMC for Formal Vote [50.20 (51) Launch of Formal vote/UAP; 60.60 (53) EN ratified and definitive text available ; 65.51 (64) EN published]