

Mapping between PROJEXDATA fields and the (H)APIs elements.

Version	Date	Author	Modifications description
1.0	2020-01-16	IT/EMA	Initial version
1.1	2023-07-26	EMA (PMO)	Addition in HAPI of new project relation 'JOINED_WORK_ITEM' and organization lead of the project (CEN, CENELEC, ETSI)
1.2	2025-09-01	EMA (PMO)	Addition of mapping for the files DIR_NSB.XML / CLC_DIR.XML, MAN_NSB.XML / CLC_MAN.XML, TB_NSB.XML / CLC_TB.XML and IP_NSB.XML

This document intends to map the elements available in the CEN and CENELEC PROJEXDATA to the Harmonized APIs and European APIs.

1. WI_NSB.XML / CLC_WI.XML

Data elements under the tables WI_NSB.XML / CLC_WI.XML are now mainly to be found in the “Project” API and for some elements in “Publications” API.

Remark: Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new harmonized data feeds.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
WIID	Unique identifier of the WI.	project/urn e.g. cen:proj:8314 cenelec:proj:60348	
WIN	Work Item number.	project/urnAlt e.g. cen:winumber:00185092 cenelec:winumber:60348	
WIS	Activity status of a work item	NOT AVAILABLE	
TRACK	The track identifies the strategy 'of development' (i.e. the production line) which has been chosen to produce a standard	project/processInfo/track e.g. ENQ+FV/VA ISO CDV+FDIS	
RESP	Technical Body responsible for the project.	project/owner/urn project/owner/targetType project/owner/ displayName	Includes the unique identifier (/urn), the type (/targetType) and the name (/displayName) of the responsible body.
DRAFT	Drafting body for the project.	project/developer/urn project/developer/targetType project/developer/displayName	Includes the unique identifier (/urn), the type (targetType) and the name (displayName) of the drafting body.

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
STS	The Standard status that identifies the possible values of validity status of a standard.	publication/status	Cases: <ul style="list-style-type: none"> • when STS = 'Not Published' (1) then 'DRAFT' • when STS = 'Published' (2) then 'PUBLISHED' • when STS = 'Withdrawn' (3) then 'WITHDRAWN'
REF	Reference of the document corresponding to the present stage of the work.	project/reference	
ESO	The European Standardization Organization under which the responsible technical body works.	project/originator e.g. CEN, CENELEC, CEN/CENELEC	
JOINT	Indicates if the project is a joint work item between European ESOs.	project/projectRelations/ projectRelations/type = JOINED_WORK_ITEM	
LEAD	The acronym of the organization leading. Only provided for joint work items	project/projectRelations/ projectRelations [type = JOINED_WORK_ITEM]/lead e.g. CEN_LEAD, CENELEC_LEAD, ETSI_LEAD	
DEL	Class of the standard defined by its identification, objective, life cycle, adoption process, implementation obligations involved...	Project/stdType e.g. EN, TS,...	"CG" value is replaced by "GUIDE"

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
VA	CEN PROJEXDATA: Vienna Agreement CENELEC PROJEXDATA: Frankfurt Agreement	project/projectRelations/ projectRelations /type = VIENNA_AGREEMENT (for CEN) = FRANKFURT_AGREEMENT (for CLC) project/projectRelation/lead e.g. ISO_lead or CEN_lead	Frankfurt Agreement is IEC lead by default.
ISOREF	Reference of the ISO or IEC document for Work Items under Vienna Agreement or Frankfurt Agreement.	project/projectRelations/ projectRelation [type = 'VIENNA AGREEMENT' or 'FRANKFURT AGREEMENT']/externalProject/ displayName	
INTDOC	Reference of the working document (available for IEC projects only, prior to publication)	NOT AVAILABLE	Data to be found in the IEC data feed via the project urn available in project/projectRelation/externalProject/ projectId
ISOID	ISO or IEC record identifier for Work Items under Vienna Agreement or Frankfurt Agreement.	project/projectRelation/externalProject/ projectId	This urn can be used to make the link to the project in the ISO or IEC data feed.
ISORESP	ISO or IEC responsible body	NOT AVAILABLE	Data to be found in the IEC data feed via the project urn available in project/projectRelation/externalProject/ projectId

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
CAT	Category of the standard (Main, Amendment,...).	Project/supplType	Cases: <ul style="list-style-type: none"> • when CAT = 'Main' (1) then null • when CAT = 'Amendment' (2) then 'AMD' • when CAT = 'Corrigendum' (3) then 'COR' • when CAT = 'Main + Amendment' (4) then 'CONSOLIDATED' • when CAT = 'Main + Corrigendum' (5) then 'CONSOLIDATED'
CNS	Indicates if an assessment is required by the consultant.	project/classifications [type = 'CONSULTANT_ASSESSMENT_REQUIRED'] /value	
CURR	Stage-code of the last realized stage.	project/stages/stage [status = 'CURRENT']/stageCode	
REAL	Current stage realized date	project/stages/stage [status = 'CURRENT']/effectiveDate	
NEXT	Next milestone stage-code	project/stages/stage [status = 'PLANNED']/stageCode	
TITLE	WI title and language	project/title	
CONSID	CEN or CENELEC Consultant	project/stages/stage/ consultantAssessments	Consultant(s) who assessed the standard document for a specific stage.
BASISSTD/BASISORG	Name of the organization developing the non CEN or CENELEC Standard on which the WI is based.	project/projectRelations/ projectRelation [type = 'ADOPTED_FROM']/externalProject/ originator	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
BASISSTD/BASISID	Local identification key assigned by the Organization which has issued the non CEN or CENELEC standard.	project/projectRelations/ projectRelation [type = 'ADOPTED_FROM']/externalProject/ projectID	
BASISSTD/BASISREF	Reference of the Standard developed by an Organization other than CEN or CENELEC on which the WI is based.	project/projectRelations/ projectRelation [type = 'ADOPTED_FROM']/externalProject/ displayName	
BASISSTD/BASISEQU	Identifies the degree of equivalence between the CEN or CENELEC Standard and the non CEN or CENELEC Standard.	NOT AVAILABLE	
PACKAGE/JUSTIF	Describes the reason why standards are inter-related in a package.	NOT AVAILABLE	
PACKAGE/PACKWI	Contains the other Work item(s) in the package.	NOT AVAILABLE	
PACKAGE/WIID	Unique identifier of the Work Item.	NOT AVAILABLE	
ALERT	Work item alert as displayed in PROJEX-ONLINE.	NOT AVAILABLE	

2. WIX_NSB.XML / CLC_WIX.XML

Data elements under the tables WIX_NSB.XML / CLC_WIX.XML are now to be found in the “Project” API.

Remark: Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new harmonized data feeds.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
WIID	WI unique identifier	project/urn e.g. cen:proj:8314 cenelec:proj:60348	
REMARK	Public comment regarding the Work Item as registered in the CCMC database.	project/remark	
SCOPE	Scope of the WI/standard.	project/abstract	
RESOL/RESREF	Reference of a decision taken by a body.	NOT AVAILABLE	
RESOL/RESDATE	Date at which the decision was taken.	NOT AVAILABLE	
RESOL/TYP_DEC	Pre-defined list of decision “type”.	NOT AVAILABLE	
LINK/PARCHILD	Relationship between work items.	NOT AVAILABLE	
LINK/TYPE	Type of relationship between the work items.	project/projectRelations/ projectRelation/type	Cases: <ul style="list-style-type: none"> • when TYPE = ' AMENDS BY COMMON MOD' then 'AMENDS' • when TYPE = 'BORROWING' then 'ADOPTED_FROM' • when TYPE = 'IS REVISED (PARTIALLY) BY' then 'SPLIT_INTO' • when TYPE = 'REVISES (PARTIAL)' then 'SPLIT_FROM' • when TYPE = 'CONSOLIDATES' then 'MERGES' • when TYPE = 'CONSOLIDATES WITH CORRECTIONS' then 'MERGES'

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
			<ul style="list-style-type: none"> • when TYPE = 'IS CONSOLIDATED BY' then 'MERGED_INT0' • when TYPE = 'IS CONSOLIDATED WITH CORRECTIONS BY' then 'MERGED_INT0' • when TYPE = 'IS AMENDED BY' then 'AMENDED_BY' • when TYPE = 'IS AMENDED BY COMMON MOD BY' then 'AMENDED_BY' • when TYPE = 'IS REPLACED BY' then 'REPLACED_BY' • when TYPE = 'IS REPLACED (PARTIALLY) BY' then 'PARTIALLY_REPLACED_BY' • when TYPE = 'REPLACES (PARTIAL)' then 'PARTIALLY_REPLACES' • when TYPE = 'IS REVISED BY' then 'REVISED_BY' • when TYPE = 'IS CORRECTED BY' then 'CORRECTED_BY' • when TYPE = 'IS INTERPRETED BY' then 'INTERPRETED_BY'
LINK/LINKWIID	Unique identifier of WI linked to the principle WI.	project/projectRelations/ projectRelation/urn	
HIST/PARCHILD	Relationship between work items that were split or merged.	project/projectRelations/ projectRelation/type	See above cases.
HIST/HISTWIID	Unique identifier of WI linked to the principle WI.	project/projectRelations/ projectRelation/urn	
ICS	Code identifying the International Classification for Standards item	project/classifications/classification [type = 'ICS']/value	

3. MS_NSB.XML / CLC_MS.XML / NI_NSB.XML

Data elements under the tables MS_NSB.XML / CLC_MS.XML are now to be found in the “Project” API.

Remark: Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new harmonized data feeds.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
WIID	WI unique identifier	project/urn e.g. cen:proj:8314 cenelec:proj:60348	
FACT/FACTID	Unique identifier of the fact	NOT AVAILABLE	
FACT/LEVEL	Indicates level in project plan (tree structure)	NOT AVAILABLE	
FACT/SEQ	Indicates the sorting order for events.	NOT AVAILABLE	
FACT/SC	Stage-code	project/stages/stage/stageCode	
FACT/PARID	Identifier of the parent phase.	NOT AVAILABLE	
FACT/RESVER	Phase version (in case of several procedures for a same phase).	NOT AVAILABLE	
FACT/REAL	Date when the milestone was realized.	project/stages/stage/effectiveDate	
FACT/TBPLAN	Plan date provided by the Technical Committee	NOT AVAILABLE	
FACT/OP	Plan date from the CCMC central system, calculated with the realized dates and providing the best estimation for the non realized events. Or Plan date fixed by the responsible CCMC editor for specific phases (voting, ratification,...).	project/stages/stage/targetDate	
FACT/FIXED	Flag indicating a reliable date fixed by the responsible editor in the CCMC system.	NOT AVAILABLE	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
FACT/PHASEID	Unique identifier of the Phase type.	NOT AVAILABLE	
FACT/PROC	Procedure number (in case of 2 nd Enquiry, 2 nd vote,...)	NOT AVAILABLE	
FACT/EVENTID	Unique identifier of the Event type.	NOT AVAILABLE	
FACT/MSFLAG	Indicates if the event is considered as a significant step (milestone) to be monitored.	NOT AVAILABLE	Only milestones are now covered in the new data model.
RESRESP	Name, e-mail address and phone number of the contact person at CCMC Standards Publications Department	NOT AVAILABLE	

4. SRV_NSB.XML / CLC_SRV.XML

Data elements under the tables SRV_NSB.XML / CLC_SRV.XML are now to be found in the “Publications” API.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
WIID	WI unique identifier	publication/project/urn e.g. cen:proj:8314 cenelec:proj:60348	
SRV/SRVID	Unique identifier of the Standard Released Version	publication/urn e.g. cenelec:pub:std:26885420 cen:pub:std:26885420	

Element Name	Field description	Availability in new Harmonized Data Model	Comment
SRV/SRVREF	Reference of the Standard Released Version	publication/reference	
SRV/SRVTYPE	Type of Standard Released Version	NOT AVAILABLE	The phase of a document can be known from the “Project” API via: <i>project/stages/stage/publications</i> e.g. <i>project/stages/stage [stageCode = 40.20.0000]/publications</i> . → Enquiry document
SRV/SRVYM	Year and month of the Standard Released Version	publication/releaseItems/releaseItem/releaseDate	Complete release date
SRV/SRVLANG/LANGCODE		publication/releaseItems/releaseItem/contentLanguage	
SRV/SRVLANG/NOPAGES		NOT AVAILABLE	

5. URL_NSB.XML / CLC_URL.XML

Data elements under the tables URL_NSB.XML / CLC_URL.XML are now to be found in the “Publications” API.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
WIID	WI unique identifier.	publication/project/urn e.g. cen:proj:8314 cenelec:proj:60348	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
PROCESS/SRVID	Unique identifier of the Standard Released Version.	publication/urn e.g. cenelec:pub:std:26885420 cen:pub:std:26885420	
PROCESS/SRVTYPE	Type of Standard Released Version.	NOT AVAILABLE	In the “Project” API, the publications for a specific phase are linked to the relevant stage code: <i>project/stages/stage/publications</i> e.g. a document for Enquiry is available under <i>project/stages/stage [stageCode = 40.20.0000]/publications</i> .
PROCESS/DOCTYPE	Type of document (Procedure, New Release, Correction Notice).	NOT AVAILABLE	
PROCESS/LANGCODE	Language of the document.	publication/releaseItems/releaseItem/contentLanguage	
PROCESS/ZIPNAME	Filename of the document.	NOT AVAILABLE	
PROCESS/SIZE	Size of the file.	publication/releaseItems/releaseItem/contentRef/contentLength	
PROCESS/PATH	Structured hierarchical identifier of the Folder containing the document	NOT AVAILABLE	
PROCESS/URL	URL of the (draft) standard available on the e-TRANS Livelihood platform for CEN and on the CENELEC FTP server for CENELEC	publication/releaseItems/releaseItem/contentRef/url	

Element Name	Field description	Availability in new Harmonized Data Model	Comment
PROCESS/FILE_FORMAT	Document format	publication/releaseltems/releaseltem/format	Mostly “ANY” for CEN as the zip file contains the Word and PDF. Except for XML files.
PROCESS/CREAD	Date of the initial creation of the document	publication/releaseltems/releaseltem/releaseDate	
PROCESS/MODD	Date of last modification to the document	NOT AVAILABLE	
PROCESS/LLID	Unique identifier of the document in LiveLink (for CEN)	publication/releaseltems/releaseltem/contentRef/id	
PROCESS/VERSION	Numeric value identifying the document version	publication/version	
VOTING	Contains information on ballot reports	NOT AVAILABLE	Balloting/Voting reports will be included in the forthcoming “working documents” harmonized data feed

6. CAS_NSB.XML / CLC_CAS.XML

Data elements under the tables CAS_NSB.XML / CLC_CAS.XML are now to be found in the “Project” API.

Remark: Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new harmonized data feeds.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
WIID	WI unique identifier	project/urn e.g. cen:proj:8314 cenelec:proj:60348	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
CASS/CONSID	Unique identifier of the consultant.	project/stages/stage/ consultantAssessments/ consultantAssessment/ consultantName	Complete name of the consultant is available in the new data model.
CASS/PHASEID	Unique identifier of the Phase type.	NOT AVAILABLE	Each consultant assessment is linked to a specific stageCode.
CASS/EVENTID	Unique identifier of the Event type.	NOT AVAILABLE	
CASS/REAL	Realized date for the event.	project/stages/stage/ consultantAssessments/ consultantAssessment/ consultantRequestedDate project/stages/stage/ consultantAssessments/ consultantAssessment/ consultationReceivedDate	Date of request for the consultant assessment. Date of receipt of the consultant assessment.
CASS/CARES	Result of the consultant assessment.	project/stages/stage/ consultantAssessments/ consultantAssessment/ consultationResult	

7. MAN_NSB.XML / CLC_MAN.XML

Data elements under the tables MAN_NSB.XML / CLC_MAN.XML are now to be found in the “European feed” API (endpoint = <https://api.cen.eu/european/mandate>).

Remarks: - Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new data feeds.

- Links between WIs and Mandates are to be found in the “Project” API.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
MANID	Unique identifier of the mandate.	urn e.g. cen:mandate:31240490 cenelec:mandate:149	
MANREF	Reference of the mandate.	Reference e.g. M/575	
MANSTF	Identifies the stage of progress of the administrative process of the mandate.	mandateStatus	Values can be: <ul style="list-style-type: none"> • Confirmed • Expected • Withdrawn • Rejected • Completed
TITLE_S	Short title of the mandate (in English) (restricted to 30 characters).	shortTitle	
TITLE_L	Long title of the mandate (in English). It is the official title written on the first page of the English version of the mandate.	fullTitle	
CENBT	Date at which the decision approving the mandate has been taken	cenBtDate clcBtDate	
ITSTC	Date of the ITSTC meeting during which the	itstc	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
	decision approving the mandate has been taken. For mandates in the ICT field only. - NO LONGER USED		
SOGITS	Date of the SOGITS meeting during which the mandate has been approved. For mandates in the ICT field only. - NO LONGER USED	sogits	
REMARK	Any remark related to the mandate.	remark	
ACCEPT/ORIGIN	Mandate acceptance information. Name of organization accepting the Mandate (EC, EFTA).	accepts/origin	
ACCEPT/ACCEPTE	Mandate acceptance information. EC or EFTA acceptance date.	accepts/accepted	
ACCEPT/ORDERD	Mandate acceptance information. Date of the EC/EFTA's letter to the Secretary General officially sending the mandate to CEN and where relevant requesting devis.	accepts/ordered	
MANDIR/DIRID	Directives related to the Mandate. Identifier of the Directive linked to the Mandate.	directives/urn	
RESOL/RESREF	Contains information on one Decision related to the mandate. Decision reference.	resolutions/reference	
RESOL/RESDATE	Contains information on one Decision related to the mandate. Date at which the decision has been taken.	resolutions/resolutionDate	
RESOL/TYP_DEC	Contains information on one Decision related to	resolutions/description	

Element Name	Field description	Availability in new Harmonized Data Model	Comment
	the mandate. Type of decision taken.		

8. DIR_NSB.XML / CLC_DIR.XML

Data elements under the tables DIR_NSB.XML / CLC_DIR.XML are now to be found in the “European feed” API (endpoint = <https://api.cen.eu/european/directive>).

Remarks: - Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new data feeds.

- Links between WIs and Directives are to be found in the “Project” API.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
DIRID	Unique identifier of the Directive.	urn e.g. cen:directive:1 cenelec:directive:14351474	
DIRREF	Reference of the Directive as published in the EC Official Journal.	reference e.g. 2006/42/EC	
NA	Is the Directive a New Approach Directive.	newApproachDirective	
STAGE	Stage of progress in the approval process of the directive.	stage	Values can be: <ul style="list-style-type: none"> • Adopted • Proposal • Withdrawn
DIRTITLE/lang	Title of the directive in English, French and German (when available).	titles	
DIRTYPE	The type identifies the nature of the legislative	type	Values can be:

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
	instrument.		<ul style="list-style-type: none"> • Directive • Decision • Regulation
CATEGORY	The category identifies the class of the directive as to whether it is a basic directive, an amendment to a directive, a compiled version of a basic directive and its amendments.	category	Values can be: <ul style="list-style-type: none"> • Main • Amendment • Consolidated
ISSUE	Date of issue of the Directive.	issueDate	
ENTRY	Date of entry into force of Directive. Date at which the EC member states have to bring into force the laws, regulations and administrative provisions necessary to comply with the directive.	entryDate	
TRANS	End of transitional period. Deadline until which the national regulations in force can exist alongside the national measures implementing the Community directive, after that the directive has entered into force.	endTransitionalDate	
REMARK	Any remark related to the directive.	remark	
DIROJREF	Reference of the EC Official Journal in which the Directive has been published.	ojReference	
DIROJD	Date of the EC Official Journal in which the Directive has been published.	ojDate	
DIRMAN/MANID	Unique identified of mandates related to the Directive	Mandates/urn	

9. TB_NSB.XML / CLC_TB.XML

Data elements under the tables TB_NSB.XML / CLC_TB.XML are now to be found in the “Identity & Roles” API.

Remark: - Information available in RD_NSB.XML / CLC_RD.XML tables are directly included in the new data feeds.

- Links between WIs and Technical Bodies are to be found in the “Project” API.

Element Name	Field description	Availability in new Harmonized Data Model	Comment
TBID	Unique identifier of the Technical body.	committee/urn	The ID corresponds to the unique identified of the committee in GD (for CEN committees) or EMS (for CENELEC committees)
TBREF	Technical Body reference.	committee/reference	
TBSTS	Current activity status of the Technical Body.	committee/status	
TBTYPE	Type of Technical Body (TC, SC, WG,...)	committee/type committee/level	
SECRIAT	Name of the Organisation holding the secretariat.	<u>For CEN:</u> role [key = "CEN_PART_S_OC"]/from <u>For CENELEC:</u> role [key = "SECRETARIAT"]/from	
CHAIR/country	Chairperson's name and country.	<u>For CEN:</u> role [key = "CEN_CHP_CP"]/to <u>For CENELEC:</u> role [key = "CHAIR"]/from	
SECY/email	Secretary's name and email.	<u>For CEN:</u> role [key = "CEN_SEC_CP"]/to	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
		<u>For CENELEC:</u> role [key = "SECRETARY"]/from	
PM	CCMC Project Manager.	<u>For CEN:</u> role [key = "CEN_TPM_CP"]/to <u>For CENELEC:</u> NOT AVAILABLE	
CONV/country	Convenor's name and country.	<u>For CEN:</u> role [key = "CEN_CNV_CP"]/to <u>For CENELEC:</u> role [key = "CONVENOR"]/to	
TBSTSD	Start date of the current activity status.	NOT AVAILABLE	
CREAD	Creation date of the Technical body.	committee/creationTimestamp	
TBTITLE/lang	Technical Body title.	committee/title	
TBSCOPE/lang	Technical Body scope.	committee/scope	
SSEC	Sector code	NOT AVAILABLE	
LIAISON/NATURE	Contains information on Liaisons. Type of liaison.	<u>For CEN:</u> role [key = "CEN_REP_LIA_CP"] or role [key = "CEN_REP_LIA_I_CP"] <u>For CENELEC:</u> NOT AVAILABLE	In CENELEC, liaison representatives are assigned as Observer.
LIAISON/LIAORG	Contains information on Liaisons. Organization or Technical Body in liaison.	<u>For CEN:</u> role [key = "CEN_REP_LIA_CP"]/appointedBy or role [key =	

Element Name	Field description	Availability in new Harmonized Data Model	Comment
		"CEN_REP_LIA_I_CP"]/appointedBy <u>For CENELEC:</u> NOT AVAILABLE	In CENELEC, liaison representatives are assigned as Observer.
LIAISON/CURRSTA	Contains information on Liaisons. Current status of the liaison	NOT AVAILABLE	
LIAISON/STARTD	Contains information on Liaisons. Start date of the liaison	NOT AVAILABLE	
TB/TBID	Technical Body sub-structure. Unique identifier of the child Technical body.	<u>For CEN:</u> committee/parent <u>For CENELEC:</u> role [key = "Parent"]/to	

10. INFOPRO

Data elements under the tables IP_NSB.XML are now to be found in the "European feed" API (endpoint = <https://api.cen.eu/european/infopro>).

Element Name	Field description	Availability in new Harmonized Data Model	Comment
IPID	Unique identifier of the notification.	surrIpWi	
NSB/country	Name and country code of the organisation submitting the notification.	surrOrg nsb	
PROJID	Project identification.	projectIdentification	
PROJNOT	Notification number for this specific project.	projectNotification	
DOCREF	Reference of the document.	docIdStandard	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
STDNAT	Nature of the future national publication.	natureOfStandard	
IPSTS	Project status.	projectStatus	
IPLANG	Language of project.	surrLang countrySymbol	
NOTD	Date of the notification.	notificationDate	
REGD	Date of registration of the notification in the CCMC database	registrationDate	
DISD	Date of submission of a national draft standard to public enquiry.	draftIssueDate	
DEADLIN	Deadline for submission of comments on a national draft standard circulated for public enquiry.	latestDateForComment	
BASREF	National technical document(s) which are revised/amended and are the subject of the notification	basisNationalReference	
IPCOM/lang	National comment and language.	comment	
IPTITLE/lang	Project title and language.	titles	
IPSCOPE/lang	Project scope and language.	scopes	
EURINT/ORIG	Contains information concerning related European and International standards. Originating level (European or international).	originatingLevel	
EURINT/STDREF	Contains information concerning related European and International standards. Designates the international or European work to which the national project is related.	docIdNonNational	
EURINT/RELAT	Contains information concerning related European	relatType	

2025-09-01

Element Name	Field description	Availability in new Harmonized Data Model	Comment
	and International standards. Relation between the national project and European and International standards		
SSEC/main	Project technical sector.	sectors	
ICS/main	ICS classification code allocated to the national project.	ics	
IPKW/lang	Project keywords and language.	keywords	

11. List of PROJEXDATA files not covered in the APIs.

PROJEXDATA file Name	Description	Comment
PLAN_NSB.XML	Full plan information of all WIs	Will not be covered
PLANA_NSB.XML	Full plan information of Not Published WIs	Will not be covered
PLANB_NSB.XML	Full plan information of Published WIs	Will not be covered
PLANC_NSB.XML	Full plan information of Withdrawn WIs	Will not be covered
SA_NSB.XML / CLC_SA.XML	Information on Specific Agreements	Not planned
NREF_NSB.XML / CLC_NREF.XML	Information on normative references	Under development
ORG_NSB.XML / CLC_ORG.XML	Information on organisations referenced in normative references.	Will not be covered Organizations metadata can be found in the Harmonized API Identity & Roles