New Code Request / Code Change Request

UN LOG:	
UN DATE :	
Requester (*):	
EP LOG:	
EP DATE :	
User ref (*):	
User date:	

Originator (*):	Dr. Lars Rölker-Denker, Standardisation Officer
Company (*):	Ministry of Finance Bremen (state), Coordination Office for IT Standards (KoSIT)
Address:	Rudolf-Hilferding-Platz 1, 28195 Bremen, Germany
Email (*):	xrechnung@finanzen.bremen.de
Phone	+49 421 361 90422
+country code:	

Code Name (*):	Partial construction invoice
Code TAG (*):	CX1
Action (*):	Add
Code definition (*):	partial invoice in the context of a specific construction project
Code Note:	
Based on data element	1001 Document/message identifier expressed in code
(*):	
Based on composite:	
Based on segment:	
Based on message (*):	Electronic invoices compliant to EN 16931:1 and XRechnung
Based on Directory:	
Target Directory:	
Code category (*):	2

Business Need/justification (*):

During the implementation of DIRECTIVE 2014/55/EU on electronic invoicing in public procurement and EN 16931:1 in Germany, the German CIUS XRechnung was developed.

XRechnung uses UNTDID:1001 in BT-3 invoice type code to indicate the type of an invoice. The public construction sector has specific requirements on partial construction invoices.

A partial construction invoice is an invoice on rendered services having not completed the contractually agreed overall service yet. The contractor is allowed to partial charge services being contractually agreed and proved, including VAT rate (see § 16 Abs. 1 Nr. 1 VOB/B, § 632a Abs. 1 BGB) in order to reduce the pre-financing period and to ensure the contractor's liquidity. Warranty period of the rendered services does not start with the payment of the partial construction invoice (see § 16 Abs. 1 Nr. 4 VOB/B). Period of payment for partial construction invoices is 21 calendar days (see § 16 VOB/B) depending on payment means.

Partial construction invoices belonging to a specific construction project may be continuous numbered. Partial construction invoice have a

cumulative character pointing out the increase of rendered services in relation to a preceding construction invoice. The initial partial construction invoice charges the complete rendered services for the initial period.

The structure of partial construction invoices must follow the contractually agreed bill of quantities (BOQ, German: Leistungsverzeichnis; see § 14 Abs. 1 Satz 2 VOB/B) including agreed invoice line items, unit price, unit amounts and specification of services. The structure of partial construction invoices must contain all rendered services and the invoice total amount. The invoice total amount may be reduced by performance bonds, paid amounts and authorized amounts resulting in the amount due for payment. Paid cashback amounts are treated as an exception, they must be subtracted from cashback.

Rendered services must be arranged in a verifiable manner to ensure rapid and correct verification (see § 16 Abs. 1 Nr. 1 Satz 2 VOB/B). Errors maybe corrected with the final construction invoice the latest.

In order to process "regular" partial invoices (code 326) and partial construction invoices in a correct manner, an additional code for partial construction invoices is required.

This new code request is supported by the German Federal Ministry of the Interior, Building and Community representing the public construction sector for Germany and by the German Federal Ministry of Transport and Digital Infrastructure (technical group tendering, placing, accounting in the working group IT-coordination (German: Fachgruppe AVA (Ausschreibung, Vergabe und Abrechnung im Straßen- und Brückenbau) der Dienstbesprechung IT-Koordinierung des Bundes und der Länder im Bereich des BMVI))

(*) Mandatory fields

Guidance on filling in DMR forms

Example:

New Code Request / Code Change

UN Log: (Assigned by UN)	'UN' log number assigned to the
	DMR.
LIN Data: (Assigned by LIN)	(e.g. UN-99-0011)
UN Date: (Assigned by UN)	Date the DMR was logged by the 'UN'.
	(e.g. 1999-01-03)
Requester: (Assigned by	EWG Development Group to which
Requester)	the
Requester)	Requester is a member.
	(e.g. D14)
EP Log: (Assigned by 'Entry Point')	'Entry Point' log number assigned to
	the DMR.
	(e.g. WE-01000)
EP Date: (Assigned by 'Entry Point')	Date the DMR was logged by the
	'Entry Point'.
Hoor vot: (Apping of by Dominotor)	(e.g. 1999-01-19)
User ref: (Assigned by Requester)	Reference allocated by the Requester at
	the time of DMR completion.
How date: (Assigned by Degreeter)	(e.g. EEG1. Code Request)
User date: (Assigned by Requester)	Date allocated by the Requester at the time of DMR completion.
	(e.g. 1999-03-22)
Originator: (Assigned by Requester)	Name of requesting party
Company: (Assigned by Requester)	Company of requesting party
Address: (Assigned by Requester)	Address of requesting party
Email: (Assigned by Requester)	Email address of requesting party
Phone + Country code	Phone number (including country
(Assigned by Requester)	code) of requesting party
Code Name:	In a Request for Change, this should
(Assigned by Requester)	contain the name as required.
	(e.g. Recommended maintenance quantity)
Code TAG:	The 3 digit tag assigned to the code.
(Assigned by Requester)	(e.g. ABC)
Action	Whether this is an Addition of a new code,
7.6	Marking an existing code for deletion, or
	Changing an existing code.
0 1 1 5 75	(e.g. Add)
Code definition:	Detailed description of the code name (e.g. Recommended quantity of an article
(Assigned by Requester)	which is required to meet an agreed level
	of maintenance.)
Based on data element:	The data element in which the code is
(Assigned by Requester)	to be used.
	(e.g. 3035 Party qualifier)
Based on composite:	The composite in which the code is to
(Assigned by Requester)	be used.

	(e.g. C819 Address usage)
Based on segment:	The segment in which the code is to
(Assigned by Requester)	be used.
	(e.g. NAD Name and Address)
Based on message:	The message in which the code is to
(Assigned by Requester)	be used.
	(e.g. INFENT Enterprise accounting information message)
Based on Directory:	The release of the UN/EDIFACT
(Assigned by Requester)	directory used as the reference for
	producing the DMR. (e.g. D99A)
Target Directory:	The UN/EDIFACT directory for which
(Assigned by Requester)	the DMR is to applied.
	(e.g. Batch or Interactive)
Code Category:	Indicate the category into which these
(Assigned by Requester)	code(s) fit.
	1 – Codes related to service data elements
	2 – Codes in the public domain, maintained by UN/EDIFACT
	3 – International code lists endorsed
	by UN/ECE
	4 – Other code lists maintained by
	officially recognised organisations
Business Need/justification	The reason why the requester has
(Assigned by Requester)	asked for the code.