## **New Code Request / Code Change Request**

UN LOG:	
UN DATE :	
Requester (*):	Daniel Vinz
EP LOG:	
EP DATE :	
User ref (*):	BIGB003
User date:	2020-01-15

Originator (*):	DiplIng. Werner Majer
Company (*):	Bundesinnung für das Gerüstbauer Handwerk
Address:	Rösrather Straße 645
Email (*):	w.majer@geruestbauhandwerk.de
Phone	+49 (0)221 / 7060-80
+country code:	

Code Name (*):	Cubic Metre Week	
Code TAG (*):	MQW	
Action (*):	ADD	
Code definition (*):	Cubic Metre Week	
Code Note:	Item: Volume: Start: End: [Weeks]: BilledQuantity: Unit:	Unit for measuring physical dimensions and time 968,980 1-1-2020 28-1-2020 4 3.875,92 m³ * week
Based on data element (*):		
Based on composite:		
Based on segment:		
Based on message (*):		
Based on Directory:		
Target Directory:		
Code category (*):		

Business	Code required in Germany by official regulations, DIN 18451.
Need/justification (*):	

(\*) 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.
	(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 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'.
	(e.g. 1999-01-19)
User ref: (Assigned by Requester)	Reference allocated by the Requester at
	the time of DMR completion.
	(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,
, , , , , , , , , , , , , , , , , , , ,	Marking an existing code for deletion, or
	Changing an existing code.
	(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.

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.