

MCR	1114	Post-Harmonisation Sundry Technical Changes to Schema	Priority Low	
Harm	onisation Status	CLOSED - Approved	CR Status	Approved
	_		Status Date	14/08/2013

Date	Version	Reason For Change	Version Status
05/06/2013	v1.0	Issued to Market	Final
07/08/2013	v2.0	Converted Dr to MCR Issued to Market	Final

PART 1 DETAIL OF DISCUSSION REQUEST/MARKET CHANGE REQUEST:				
Requesting Organisation(s)			Originating Jurisdiction TBD	
Contact name	David Walshe			
Date Request Raised	26/01/2012	Originating Request DR 1114		

Detail of Request

Reason for Request

This Request provides a single gathering point for a number of small technical changes to the HBL and Harmonised Schema that arose during the course of the Harmonisation Projects (Enduring Solution in NI and HSP in ROI) but were not possible to implement at that time. In all cases the changes are technical in that they do not materially change the business content of either product. However, all changes will require some level of technical change in the implemented systems. This request is not to be considered until after the initial Harmonised market releases have been implemented in both jurisdictions.

At the time of preparing the DR for approval at ReMCoWG, it was decided to exclude non-schema changes and move these to a separate DR (DR 1129). Therefore this DR is for the schema changes that were identified during the course of the Harmonisation Projects.

Impact Summary

Proposed Solution

The list of proposed changes is as follows:

DR1114 - Addendum List of proposed changes

Nature of Change ID. HBL Schema Details of change Change name of MM 301N from "MIM301N_ProposedMeterPointCharacteristicsChanged fLegalEntity" to Corrrection of typographic "MIM301N_ProposedMeterPointCharacteristics" errors in schema message Change name of MM 598 from Names "MIM598_NonPatGUAggregation" to "MIM598_NonPartGUAggregation" Yes The type EmailType is defined in the current approved schema but this type is not used by any element in any Removal of spurious details message in the schema. This type was inherited from in the schema Yes the original ROI schema HBL Codes updates and Remove Reject Reason Code (MUL) as is shown as not 3 corrections valid in either jurisdiction MCC68 is not valid in ROI (stood down some time ago) HBL Codes updates and and is not valid in NI. Should be removed from schema corrections Comments also apply to MCC (Required). Yes Observation Code (213, 215) as is shown as not valid in HBL Codes updates and either jurisdiction corrections Addenum Location: (Z:\Market Design\Change Requests\Harmonisation Change Requests)



MCR	1114	Post-Harmonis Schema	sation Sund	ry Technica	l Changes to	HBL-	Priority Low
			Classification of	Request			
			Olassification of	riequest			
Har	monisation Impac	cting	Х	Harmon	isation Baseline	Version No.	TBD
NI Specific	Rol Specific			Operational		Date of Transfer	
						from HWG	
			Scope of Re	quest			
Design Documentation	Business Process	Market & MP Systems	Market Gateway (Hub)	MPCC/ EMMA	Schema	Web Forms	Extranet
		Х			Х		
		Harmonisation I	Baseline Docume	ents impacted by	Request		
Market Messages:	No impact						
Data Definitions:	No impact						
Data Codes:	Yes						
Rol MM Guide:	No impact						
NI MM Guide:	No impact						
Harm. Impact (Rol):	No impact						
Comment:	ID 1: schema name change only, ID 2: type on schema only, ID 3: schema and HBL change only, ID 4: schema and HBL change only, ID 5: schema & HBL only						
	l .	Jurisdictional Market D	esign Baseline D	Documents impa	cted by Request		
Market Process Diagrams (MPDs):	No impact						
Guidance Documentation	No impact						
Briefing Documents:	No impact						
User and Technical Documents:	No impact						
Comment:							
		PART	2 MARKET A	ASSURANCE:			
Applicability		DSO	Suppliers	TSO	SEMO	Generators	
Scope of Test		Business Solution Assessment	Integration Test Assessment	Data Transfer Testing	IPT	Other (specify)	
		PAF	RT 3 RECOMM	IENDATION			
Recommended by CDA				IGG		HWG	
ACCEPTANCE (Date)	REJECTION (Date)	NO RECOMMENDATION			COMMENT		
Reason for Recommen	ndation						