

Discussion Request 1151			Add the Meter Multiplier and Meter Category code value for each relevant MPRN to the COM_REG and DOM_REG files available on the Secure File Transfer System (SFTS)		
Status	Approved	Priority	Medium	Status Date	10/09/2014

Date	Version	Reason for Change	Version Status
03/09/2014	1.0	Issued to Market	Final

Part 1 DETAIL OF DISCUSSION REQUEST / MARKET CHANGE REQUEST

Requesting Organisation(s)	Bord Gais	Originating Jurisdiction	RoI
Request Originator Name	Mark Speers		
Date Raised	21/07/2014		

Classification of Request			
Jurisdictional Applicability	RoI	Jurisdictional Implementation	RoI Specific
If jurisdictional implementation is for one jurisdiction only – is the other jurisdiction required to effect any changes?	N/A	Co-Ordinated Baseline Version No.	TBC
Change Type	Non-Schema Impacting		

Detail of Request

Reason for Request

Background

Currently the COM_REG and DOM_REG files made available on the SFTS do not contain the Meter Multiplier or the Meter Category consistently across both of these files.

The objective of this DR is that a supplier should be able to obtain the Meter Category and Meter Multiplier within both the COM_REG and DOM_REG files.

The Meter Multiplier and Meter Category is used by some Suppliers for validating data between ESBN and their own systems. It becomes particularly relevant when validating technical information at a premise. The driver behind the DR is to enable accurate Supplier data validation of the Meter Multiplier and Meter Category to all MPRNs held in the COM_REG and DOM_REG files.

Proposed Solution

COM_REG File

The current headers on this file are:-

- MPRN
- Meter Location Description
- Meter Location Code
- Time of Use Period
- Meter Reading Unit
- Meter Multiplier
- Register Type
- Place before Decimal Point
- Place after Decimal Point
- Meter Reading
- Move-In Date
- Meter Register Seq
- Date Meter Installed

The **revised** headers on this file are:-

- MPRN
- Meter Location Description
- Meter Location Code
- Time of Use Period
- Meter Reading Unit
- Meter Multiplier
- Register Type
- Place before Decimal Point
- Place after Decimal Point
- Meter Reading
- Move-In Date
- Meter Register Seq
- Date Meter Installed
- **Meter Category (New)**

Solution:

- 1 Add the Meter Category code value to the file headers in this file thus having both the Meter Category and Meter Multiplier visible for any relevant MRPN in the COM_REG file.
- 2 The Meter Category field is referred to as “Material” in the DOM_Reg File. It has been requested that the name of the field in the header is changed from “Material” to “Meter Category” in the COM_REG File. The logic behind the change is for the field name to be more meaningful.

The Meter Multiplier is currently listed on the report header and is to remain as is.

This DR is not seeking to have the description of the Meter Category made available. Only the additional provision of the code value of the Meter Category is requested to be added to the file that is made available on the SFTS.

DOM_REG File

The current headers on this file are:-

- MPRN
- Device
- Material
- Register Type
- Place before Decimal Point
- Time of Use Period
- Next Meter Reading Date
- Meter Register Seq
- Date Meter Installed

The **revised** headers on this file are:-

- MPRN
- Device
- **Material (Revised to say Meter Category)**
- Register Type
- Place before Decimal Point
- Time of Use Period
- Next Meter Reading Date
- Meter Register Seq
- Date Meter Installed
- **Meter Multiplier (New)**

Solution:

1. Add the Meter Multiplier data item to the file headers in this file. The DOM_REG file would therefore have both the Meter Category and Meter Multiplier visible for any relevant MRPN.
2. The Meter Category [currently listed on the report under the Material header] is to remain. It is requested that there is a name change of the field in the header from “Material” to “Meter Category”.

Scope of Change

Jurisdiction	Design Documentation	Business Process	DSO Backend System Change	MP Backend System Change	Tibco	Supplier EMMA	Schema	Webforms	Extranet/NI Market Website
ROI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Co-Ordinated Baseline Market Design Documents Impacted by Request

Market Messages

Message No.	Message Name	CoBL	ROI	NI
No Impact	No Impact	No Impact	No Impact	No Impact

Data Definitions

No Impact

Data Codes

No Impact

Market Message Implementation Guides

ROI	Yes/No	NI	Yes/No
	N/A	No Impact	Yes

Comments

There is no proposal in this DR to add the Meter Category and Meter Multiplier to the COM_CUST and DOM_CUST files that are also available via the SFTS.

ROI - Market Process Diagrams – MPDs

Market Process Diagram Number	Market Process Diagram Description	Affected
None	None	None

NI - Market Procedures

Market Process Number	Market Procedure	Affected
No Impact	No Impact	No Impact

ROI Guidance Documentation

Document	Version	Affected
No impact		No Impact

ROI Briefing Documents		
Document/Paper	Version	Affected
No impact		No Impact

User and Technical Documents			
Reference	Name	Version	Affected
No impact			No Impact

Part 2 - Performance and Data Changes	
Market Messages volume, processing etc.	
Data	
Details of Data changes e.g. cleansing	

Part 3 - ReMCoSG / CER Approval		
Approved by	ReMCoSG	CER
Comments		