

| Code Change Request 019 | | New RM Code RM108 | |
|-------------------------|----------|-------------------|------------|
| CCR Status | Approved | Status Date | 01/03/2023 |

| Date | Version | Reason for Change | Version Status |
|------------|---------|-------------------------------------------------------------------------------|----------------|
| 22/11/2022 | 1.0 | New RM108 Code to support the exchange of MCC02 Legacy Meters to Smart Meters | Final |
| 24/01/2023 | 2.0 | Updated description for the new RM108 code | Final |

| Part 1 DETAIL OF CODE CHANGE REQUEST | |
|--------------------------------------|----------------|
| Requesting Organisation(s) | ESB Networks |
| Request Originator Name | Kevin O'Connor |
| Date Request Raised | 22/11/2022 |
| Date of Forum where discussed | 30/11/2022 |

| Classification of CCR | | |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CCR Type | Code Change - Non Enumerated | |
| Market Documentation Impacted | Yes | |
| Market Schema Guide | Data Definitions <input type="checkbox"/> Data Codes <input checked="" type="checkbox"/> Market Message Guides <input type="checkbox"/> | |
| Market Documentation | Market Message <input type="checkbox"/> Message Specific Info <input type="checkbox"/> MPDs <input type="checkbox"/> Briefing Documents <input type="checkbox"/> Guidance Documents <input type="checkbox"/> | |

| |
|---------------------------------------|
| Details of Code Change Request |
| Background Reason for Change |

ESBN SMART Project are adding a new RM code to support the exchange of MCC02 Legacy Meters to Smart Meters.

This is to be treated in the same way as any new RM code routinely added as per normal market operation.

| |
|------------------------------|
| Description of Change |
|------------------------------|

| Data Item | Code Value | Code Value Description |
|----------------|------------|-------------------------------------------------|
| Meter category | RM108 | SMART 1 Ph Whole Current Meter RM108 |

Appendix A

CCR Criteria

This form invokes an accelerated change process to introduce new code values for non-enumerated (non schema validated) codes/fields that already exist in the retail market design OR corrections or amendments to the Market Schema Guide document only (i.e. non conformances that are limited to non technical changes). Coded value changes will be implemented outside of a market release by the DSO.

Changes to the Market Schema Guide will be effected through a Minor Market Release (MMR) i.e. documentation change to the baseline only.

Code Changes

To be eligible for this process, a code field must:

- *already exist in the retail market design:*
 - *Be in the current version of the market design*
 - *Be in the current version of the XML schema*
- *Be a non-enumerated code:*
 - *The current version of the XML schema does not list the permissible values of the code i.e. schema validation is on length, type and/or format only not on actual code.*
 - *The Market Schema Guide contains the list of values for informational purposes.*
 - *Market participants may or may not process the code in their back end systems in order to meet their licence and/or assurance obligations.*
 - *If the code is used, the CCR forms the communication mechanism for informing Market Participants of changes or additions to codes within the Market Schema Guide.*

Non Conformances

- *A Market Schema Guide non conformance can be defined as a textual error within the Market Schema Guide documentation. It will NOT involve any change to the XML schema.*
- *Examples of a Market Schema Guide Non Conformance include but are not limited to:*
 1. *Data item omissions from the data item tab*
 2. *Inconsistent representation of data items across tabs*
 3. *Missing Attributes/information from data items.*
 4. *Cosmetic inaccuracies (spelling, grammar etc)*