

Code Change Request

1. Applicability.

This form invokes an accelerated change process to introduce new code values for non-transactional codes that already exist in the retail market design.

To be eligible for this process, a code must:

- already exist in the retail market design:
 - Be in the current version of the market design in ARIS
 - Be in the current version of the XML schema
- Be a non-transactional 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
 - The code is sent on messages outgoing from ESNB only i.e. not present in Web-forms
 - Market participants do not need to process the code in their back end systems in order to meet their license and/or assurance obligations

NT Code Change Request Number	Code Name	New Code Value
CCR 004	Unmetered Type Code	Add new lamp types to ZDT_UM_FACTPARAM Table

Requesting Org. (list business team)	ESB Networks
Contact name	Mary Dunne
Date Request sent to RMDS	10 th February 2011

Date	Version	Reason for Change
14.02.2011	1.0	Code Change Request created for issue to MPs.

Background	
<p>The Unmetered Type Code appears on the 700 and 701 Market Messages. These are non-transactional codes. The current version of the XML schema does not list the permissible values of the code i.e. schema validation requires only that the value is of maximum length 4 and of type string. ESNB wish to add new lamp types to the ZDT_UM_FACTPARAM TABLE using (a) Existing Unmetered Type Codes with new wattages introduced and (b) One new Unmetered Type Code.</p>	
<p>Existing Codes into which new wattages are being added are:</p>	
<u>Description</u>	<u>Lamp Wattage</u>
LED	12W, 30W, 34W, 42W, 46W, 50W, 56W, 60W, 62W, 64W, 68W, 74W, 78W, 82W
SIGN	175W 250W
<p>New Unmetered Type :</p>	
<u>Description</u>	<u>Lamp Wattage</u>
BUS3	20W

Description of New Codes					
Type UM	Actual kWh	Billing Class	Rate category	Billable kWh	Power Factor
LED	12W	DG-3	D2M	12W	0.99
LED	12W	DG-3	D2D	12W	0.99
LED	30W	DG-3	D2M	30W	0.99
LED	30W	DG-3	D2D	30W	0.99
LED	34W	DG-3	D2M	34W	0.99
LED	34W	DG-3	D2D	34W	0.99
LED	42W	DG-3	D2M	42W	0.99
LED	42W	DG-3	D2D	42W	0.99
LED	46W	DG-3	D2M	46W	0.99
LED	46W	DG-3	D2D	46W	0.99
LED	50W	DG-3	D2M	50W	0.99
LED	50W	DG-3	D2D	50W	0.99
LED	56W	DG-3	D2M	56W	0.99
LED	56W	DG-3	D2D	56W	0.99
LED	60W	DG-3	D2M	60W	0.99
LED	60W	DG-3	D2D	60W	0.99
LED	62W	DG-3	D2M	62W	0.99
LED	62W	DG-3	D2D	62W	0.99
LED	64W	DG-3	D2M	64W	0.99
LED	64W	DG-3	D2D	64W	0.99
LED	68W	DG-3	D2M	68W	0.99
LED	68W	DG-3	D2D	68W	0.99
LED	74W	DG-3	D2M	64W	0.99
LED	74W	DG-3	D2D	74W	0.99
LED	78W	DG-3	D2M	78W	0.99
LED	78W	DG-3	D2D	78W	0.99
LED	82 W	DG-3	D2M	82W	0.99
LED	82W	DG-3	D2D	82W	0.99
SIGN	175W	DG-3	24HR	175W	1.00
SIGN	250W	DG-3	24HR	250W	1.00
BUS3	20W	DG-3	24HR	20W	1.00
Reason for New Code					
These new lamp types are being submitted by Local Authorities on application forms and UMR cannot process them as the Lamps are not included on the above table.					
Market Design Documents impacted by Request					
None					
Date of IGG where discussed				23 rd February 2011	

Scope of Change

Description		Licence/sector								
		ESBN	Supplier Sector					TSO	SMO	Gen.
			QH	NQH Bus.	Dom.	Unmeter. SoLR	SoLR			
non-sys.	Documents									
	Bus. Process									
Systems	Central									
	Hub									
	Schema									
	MPCC									
	Webforms									
	Read Proc.									
	Back-end									

Market Assurance

Description		Licence/sector								
		ESBN	Supplier Sector					TSO	SMO	Gen.
			QH	NQH Bus.	Dom.	Unmeter. SoLR	SoLR			
Self-certify	Documents									
	Internal test									
Audit of Evidence	BSA									
	ITA									
	Conn.									
	DTT									
	MSA Other									
	IPT									
	Back-end									