# **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 ESBN 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
nequest Number		
		Add new lamp types to
CCR 004	Unmetered Type Code	ZDT_UM_FACTPARAM Table

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

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

#### Background

BUS3

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. ESBN 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.

### Existing Codes into which new wattages are being added are:

20W

Description	Lamp Wattage
LED	12W, 30W, 34W, 42W, 46W, 50W, 56W, 60W, 62W, 64W, 68W, 74W, 78W, 82W
SIGN	175W 250W
New Unmetered Type :	
<u>Description</u>	Lamp Wattage

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### **Description of New Codes**

Туре	Actual	Billing	Rate		Power	
UM	kWh	Class	category	Billable kWh	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	5OW	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 <sup>rd</sup> February 2011

Scope of Change										
		Licence/sector								
		Supplier Sector								
		ESBN	ОН	NQH Bus.	Dom.	Unmeter. SoLR	SoLR	тѕо	SMO	Gen.
Descripti										
on										
non- sys.	Documents									
⊆ w.	Bus. Process									
	Central									
40	Hub									
Systems	Schema									
	MPCC									
	Webforms									
	Read Proc.									
	Back-end									

## **Market Assurance** Licence/sector **Supplier Sector** NQH Bus. Unmeter. SoLR SoLR **ESBN** TSO SMO Gen. Descripti on Documents Internal test BSA ITA Conn. DTT MSA Other

Back-end