Department for Business, Energy & Industrial Strategy Department for Business, Energy & Industrial Strategy 1 Victoria Street, London SW1H 0ET

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The Authority (Ofgem), the SEC Panel, SEC Parties, and other interested parties

16 January 2020

Dear Colleague,

Typographical error in existing Eligible Product Combination List entries

We have been informed by the DCC that there were minor typographical errors in the list of SMETS1 Eligible Product Combinations (EPCL) that were submitted by the DCC and subsequently approved by BEIS in 2019. The errors were an incorrect description of the hardware versions for the Electricity Smart Metering Equipment (ESME) Device Model, with 02:02 rather than 02:01 being stated for the ITRON ESME Device Model and version 02:01 rather than 01:01 being stated for the Honeywell Elster ESME Device Model. The purpose of this letter is therefore to correct the description of hardware versions of the ESME Device Model in the EPCL entry approvals that are attached to this letter, to support future Migrations. We note that there was no practical effect of this typographical error as the previously approved versions of the ESME hardware do not exist and therefore could not have been migrated erroneously, and that the DCC has taken measures to avoid such typographical errors repeating. For completeness, we will remove the previous EPCL entries in due course.

I approve the addition of the attached DMCs to the list of Eligible Product Combinations, as set out at Annex A, pursuant to clause 3.7 of the Transition and Migration Approach Document.

I continue to be grateful for industry support in relation to the SMETS1 Enrolment & Adoption project.

Yours sincerely,

Nather

DARON WALKER Senior Responsible Owner, Smart Metering Implementation Programme (an official of the Department for Business, Energy & Industrial Strategy authorised to act on behalf of the Secretary of State)

ANNEX A – Device Model Combination Requested for Eligible Product Combination List

EPCL Index	000001	000002	000003	000004
Installation	Dormant	Active	Solely Dormant	Solely Dormant
Туре				
SMETS1 SMSO	CGI Instant Energy	CGI Instant Energy	CGI Instant Energy	CGI Instant Energy
SMETS1 CSP	Vodafone	Vodafone	Vodafone	Vodafone
Devices				
СН	Itron	Itron	Honeywell Elster	Honeywell Elster
Manufacturer				
CH Model	EK410-UK	EK410-UK	AM110R	AM110R
CH Hardware	01:05	01:05	01:10	01:10
CH F/W	00.03.00.33/53.37	00.03.00.33/53.37	03.07.09 (53) -	3.07.09 (49) Rev
			REV09	09
ESME	ltron	ltron	Honeywell Elster	Honeywell Elster
Manufacturer				
ESME Model	EM425-UK	EM425-UK	AS300P	AS300P
ESME Hardware	02:01	02:01	01:01	01:01
ESME F/W	03.00.03.46/53.17	03.00.03.46/53.17	ASP 04.04.01-	ASP 04.04.01-
			60250	55497
GSME	Itron	Itron	Honeywell Elster	Honeywell Elster
Manufacturer				2
GSME Model	RF1 Sv ZB	RF1 Sv ZB	BK-G4E EI2	BK-G4E El2
GSME Hardware	00:00	00:00	00:00	00:00
GSME F/W	012-00.292/10D6	012-00.292/10D6	0.10.94	0.10.94
PPMID	GEO	GEO	STI	Chameleon
Manufacturer				
PPMID Model	Duet II	Duet II	IHD-L01	IHD3-MS
PPMID	1.3.1.9.15	1.3.1.9.15	S1-1v5	2.11.1
Firmware				

Table 1 – Device Model Combination requested for approval to Eligible Product Combination List – differences to previous entries highlighted yellow