

MODIFICATION 0632S - LEGAL TEXT - EXPLANATORY TABLE

SHIPPER ASSET DETAILS RECONCILIATION

Notes

1. This table is based on the legal text for Modification 0632S published on the Joint Office website on 14 February 2018.

TRANSPORTATION PRINCIPAL DOCUMENT SECTION M – SUPPLY POINT METERING	Topic	BRDs	Explanation
Addition to paragraph 1.2.2	Definitions: Smart Metering System and Advanced Meter	-	<p>The proposed amendments to this paragraph insert a new definition of Smart Metering System into the code – which aligns with the same definition as currently appears in shippers’ licences. The definition also explains that Smart Metering Systems can have different technical specifications, e.g. SMETS1 and SMETS1 – which is relevant to the new obligations being introduced by paragraph 2.13 and Annex M-1 as set out below.</p> <p>The proposed amendments to this paragraph also move the definition of Advanced Meter to the definitions section from paragraph 2.14 where it is currently located. Further background has also been provided in respect of this definition to set out that Advanced Meters can be installed at Domestic and Non-Domestic Premises – which is relevant to the new obligations being introduced at paragraph 2.14.</p>
Amendment to	Supply Meter Installation and	-	The proposed amended version of paragraph 2.13 includes an obligation on users to provide the supply meter information set out in Annex M-1 to the CDSP not only at the point

2.1.13	reporting of data – Smart Meters		of installation but also when the users discover that a Smart Meter has been installed and the Annex M-1 information has not been provided previously. The amendment also clarifies that the user should also provide confirmation to the CDSP of the technical specification of the Smart Metering System (e.g. whether it is SMETS1 or SMETS2). Annex M-1 has also been updated to reflect that this additional information is required (see below).
Amendment to 2.1.14	Supply Meter Installation and reporting of data – Advanced Meters	-	The proposed amended version of paragraph 2.14 clarifies that the supply meter information that the users are required to report through the UK Link Manual should include confirmation as to whether the Advanced Meter has been installed at a Domestic Premises or Non-Domestic Premises.
Amendment to Annex M-1	Supply point information to be provided to the CDSP		The proposed amendment to Annex M-1 is to add the following to the list of information to be provided to the CDSP in accordance with paragraph 2.13: confirmation of the technical specification of the Smart Metering System (e.g. SMETS1, SMETS2).
UNC TRANSITION DOCUMENT	Topic	BRDs	Explanation
PART 11C – TRANSITIONAL RULES			
1.UNIFORM NETWORK CODE			
New paragraph 1.3.5	Reporting requirement for the CDSP		<p>The proposed new paragraph 1.3.5 introduces a transitional one off obligation on the CDSP to prepare a report within 3 months of the amendments to paragraphs TPD Section M, paragraphs 2.1.3 and 2.1.14 being implemented, which sets out the following information at an aggregated industry level:</p> <p>(a) the number of Smart Meters at relevant Supply Meter Points that have been designated with the technical specification SMETS1;</p> <p>(b) the number of Smart Meters at relevant Supply Meter Points that have been designated with the technical specification SMETS2;</p>

			<p>(c) the number of Advanced Meters at relevant Supply Meter Points that have been installed at Domestic Premises; and</p> <p>(d) the number of Advanced Meters at relevant Supply Meter Points that have been installed at Non-Domestic Premises</p> <p>The existing paragraph 1.3.5 has been re-numbered 1.3.6.</p>
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