TS Applicability Tables

Table 1 SMETS1

SMETS Version	Installation Start Date	Installation End Date	Maintenance Start Date	Maintenance End Date	Relevant GBCS Version	Applicability Period Start Date	Applicability Period End Date
1.2	18/12/12	Not determined 05/12/18	18/12/12	Not determined	Not applicable	Not applicable	Not applicable

Table 2 SMETS2+ and Relevant Versions of GBCS

SMETS Version	Installation Start Date	Installation End Date	Maintenance Start Date	Maintenance End Date	Relevant GBCS Version	Applicability Period Start Date	Applicability Period End Date
2.0	30/09/16	Not determined	30/09/16	Not determined	1.0	30/09/16	07/05/18
2.0	30/09/16	Not determined	30/09/16	Not determined	1.1	06/11/17	Not determined
3.0	Not determined	Not determined	Not determined	Not determined	2.0	Not determined	Not determined
3.0	Not determined	Not determined	Not determined	Not determined	2.1	Not determined	Not determined
4.0	Not determined	Not determined	Not determined	Not determined	3.0	Not determined	05/06/18
4.0	Not determined	Not determined	Not determined	Not determined	3.1	Not determined	Not determined

Table 3 CHTS and Relevant Versions of GBCS

CHTS Version	Installation Start Date	Installation End Date	Maintenance Start Date	Maintenance End Date	Relevant GBCS Version	Applicability Period Start Date	Applicability Period End Date
1.0	30/09/16	Not determined	30/09/16	Not determined	1.0	30/09/16	07/05/18
1.0	30/09/16	Not determined	30/09/16	Not determined	1.1	06/11/17	Not determined
1.1	Not determined	Not determined	Not determined	Not determined	2.0	Not determined	Not determined
1.1	Not determined	Not determined	Not determined	Not determined	2.1	Not determined	Not determined
1.2	Not determined	Not determined	Not determined	Not determined	3.0	Not determined	05/06/18
1.2	Not determined	Not determined	Not determined	Not determined	3.1	Not determined	Not determined

Table 4 GBCS and Relevant Versions of CPA Security Characteristics

GBCS	Relevant Versions of CPA Security Characteristics
Version	
1.0	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering –
	Communications Hub' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re- Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Electricity Smart Metering
	Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Gas Smart Metering
	Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – HAN
	Connected Auxiliary Load Control Switch' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
1.1	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering –
	Communications Hub' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-
	Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Electricity Smart Metering
	Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Gas Smart Metering

GBCS	Relevant Versions of CPA Security Characteristics
Version	
	Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – HAN Connected Auxiliary Load Control Switch' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
2.0	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – Communications Hub' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Electricity Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Gas Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – HAN Connected Auxiliary Load Control Switch' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
2.1	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – Communications Hub' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).

GBCS Version	Relevant Versions of CPA Security Characteristics					
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Electricity Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).					
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Gas Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).					
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – HAN Connected Auxiliary Load Control Switch' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).					
3.0	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering — Communications Hub' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).					
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Electricity Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).					
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Gas Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).					
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – HAN Connected Auxiliary Load Control Switch' published on the CESG website at the time the relevant Device Model commences the CPA					

GBCS	Relevant Versions of CPA Security Characteristics
Version	
	Certification or re-Certification process (as applicable).
3.1	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – Communications Hub' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Electricity Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Gas Smart Metering Equipment' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).
	The most recent Sub-Version of Principal Version 1 of the document entitled 'CPA Security Characteristic: Smart Metering – HAN Connected Auxiliary Load Control Switch' published on the CESG website at the time the relevant Device Model commences the CPA Certification or re-Certification process (as applicable).