

iGT UNC re Smart meters re UNC Mod 632S

AMR does not appear to be defined in the UNC or the iGT UNC

Are there iGT UNC issues

Depends on how the legal text for UNC 632S is written.

If it is part of M 2.1.13 the probably not an issue as iGT Shippers are already required to comply with this.

If added as a new clause somewhere else then there may be a problem and could require an iGT UNC Mod to also require Shippers to provide the information

IGT UNC part D

1.2 (d) a “**Smart Meter**” means:

(a) an energy meter that can both send and receive information using an external electronic communications network; or

(b) an energy meter and a device which is associated with or ancillary to that meter and which enables information to be sent to and received by the meter using an external electronic communications network;

and the expression “Smart Metering” is to be read accordingly.

2.10 Where a Smart Meter is installed at a Supply Meter Point, the provisions of paragraph 2.1.13 of Section M of the UNC shall apply.

UNC Part M

2.1.13 Where, following such date as designated by the UK Link Committee and notified to Users for the purpose of this paragraph, a Smart Meter is installed at a Supply Meter Point, the User shall within 4 Days provide such data relating to the Supply Meter Point Reference Number of that Smart Meter as shown in Annex M-1. When added, such details will form part of the Supply Point register details for that Supply Meter Point.[s1]

Annex M-1

Data Item

Supply Meter Point Reference Number

supplier

supplier effective from date

supplier effective to date

Registered Metering Applicant

Registered Metering Applicant effective from date

supply point address

Meter Post Code

meter mechanism code

Smart Meter system operator

Smart Meter system operator effective from date

in home display status

in home display status effective from date

UPRN

Smart Meter installing supplier

Market Sector Code

iGT UNC Part K

23.6 The Pipeline Operators are authorised to disclose such data as is set out within Annex V-10 of the UNC to the holder of the “smart meter communications licence” as defined by the Statutory Instrument 2012 No.2400: The Electricity and Gas (Smart Meters Licensable Activity) Order 2012. Such data may relate to all Supply Meter Points regardless of status. Pipeline Operators are authorised to appoint a third party agent (i.e. Xoserve) to manage the collation and transmission of the data set out within Annex V-10 of the UNC on to the holder of the “smart meter communications licence”. [s2]