

CMP430 Proposed TNUoS Charging Arrangements pre and post MHHS Migration of an MPAN

Domestic Premises Indicator	Connection Type Indicator	Current Measurement Class (non-MHHS)	Current Charging Arrangement Pre MHHS Migration	Proposed Charging Arrangement under CMP430 Following MHHS Migration	Derived MHHS Measurement Class
Domestic (T)	W (Whole Current); L (LV with Current Transformer); H (HV with Current Transformer) or E (EHV with Current Transformer)	A	4pm – 7pm	4pm – 7pm	F
		F	4pm – 7pm	4pm – 7pm	F
		C	Triad	4pm – 7pm	F
	U (Unmetered)	B	4pm – 7pm	Triad	D*
Non- Domestic (F)	W (Whole Current)	G	4pm – 7pm	4pm – 7pm	G
		A	4pm – 7pm	4pm – 7pm	G
	L (LV with Current Transformer)	C	Triad	Triad	C**
		E	Triad	Triad	C**
		A	4pm – 7pm	Triad	C**
	H (HV with Current Transformer)	C	Triad	Triad	C**
		E	Triad	Triad	C**
		A	4pm – 7pm	Triad	C**
	E (EHV with Current Transformer)	C	Triad	Triad	C**
		E	Triad	Triad	C**
	U (Unmetered)	D	Triad	Triad	D

Triad = Chargeable Demand Locational Capacity

4pm – 7pm = Chargeable Energy Capacity

Yellow highlight shows possible change in TNUoS charging as a result of CMP430

*All NHH Unmetered (Measurement Class B) will be transferred to Measurement Class D by the start of the migration period. N.B. Measurement Class B is currently charged 4pm-7pm and reason for change is as a result of the implementation of P434. Whilst theoretically possible, the expectation is that there will be no Domestic Unmetered demand.

**Measurement Class C will contain the sum of Measurement Classes C and E for Migrated MPANs. This will have no charging impact as both Measurement Class C and E are charged Triad

Measurement Class A is non Half Hourly Metered which will include Domestic and Non-Domestic and a variety of different Connection Types. The table highlights future treatment depending on different combinations