

UIG Modifications

Background and Interactions

Re-Cap on Classes (Products)

Pre-Nexus	Post-Nexus	Eligibility	
Daily Metered (DM)	Class 1: Mandatory DM – DMSP service	Mandatory for AQ >58.6m	
	Class 2: Voluntary DM – Shipper managed	Available to any site	
Non-Daily Metered (NDM)	Class 3: NDM with batched daily reads		
	Class 4: NDM with periodic reads (monthly/ 6-monthly/ annually)		

Risk Areas to UIG

Pre-Nexus	Post-Nexus	Eligibility	Risk Areas to UIG
Daily Metered (DM)	Class 1: Mandatory DM – DMSP service	Mandatory for AQ >58.6m	Lack of reads → uncertainty of allocation Sites above 58.6m, not set up as Class 1
	Class 2: Voluntary DM – Shipper managed	Available to any site	Lack of reads → uncertainty of allocation
Non-Daily Metered (NDM)	Class 3: NDM with batched daily reads		Lack of reads \rightarrow out of date AQ and delay to reconciliation, due to
	Class 4: NDM with periodic reads (monthly/ 6-monthly/ annually)		 Low read submission levels Inappropriate meter read frequency Incorrect energy calculation due to inappropriate Conversion Factor

Live and Draft UNC Mods

0699 – Use additional UIG as an incentive mechanism – could apply to any Class

Pre- Nexus	Post-Nexus	Eligibility	Risk Areas to UIG	Live UNC Mods
Daily Metered (DM)	Class 1: Mandatory DM – DMSP service	Mandatory for AQ >58.6m	Lack of reads → uncertainty of allocation Sites above 58.6m, not set up as Class 1	0690 – reduce qualifying period for Class 1 0691 – CDSP to convert to Class 1
	Class 2: Voluntary DM – Shipper managed	Available to any site	Lack of reads → uncertainty of allocation	0664 – Transfer sites with low read submission back to Class 4 (Cl 2/3)
Non-Daily Metered (NDM)	Class 3: NDM with batched daily reads		 Lack of reads → out of date AQ and delays to reconciliation, due to Low read submission levels Inappropriate meter read frequency Incorrect energy calculation due to inappropriate Conversion Factor 	 0664 – Transfer sites with low read submission back to Class 4 (Cl 2/3) 0672 – Incentivise Class 4 read performance 0692 – Automatic updates to meter read frequency 0681 – improve quality of conversion factor 0693 – treatment of kWh error due to standard CF
	Class 4: NDM with periodic reads (monthly/ 6- monthly/ annually)			

Draft Mods – Amend Must read rules, change Max MRF to 6m