



## **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<br>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                           |                         | Available to any site   |
|                         | Class 4: NDM with periodic reads (monthly/ 6-monthly/ annually) |                         |   |

# 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<br>Sites above 58.6m, not set up as Class 1  | <b>0690</b> – reduce qualifying period for Class 1<br><b>0691</b> – CDSP to convert to Class 1   |
|                         | Class 2: Voluntary DM – Shipper managed                         | Available to any site   | Lack of reads → uncertainty of allocation  | <b>0664</b> – Transfer sites with low read submission back to Class 4 (CI 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(NDM) | Class 3: NDM with batched daily reads                           |                         | Lack of reads → out of date AQ and delays to reconciliation, due to <ul style="list-style-type: none"> <li>• Low read submission levels</li> <li>• Inappropriate meter read frequency</li> </ul> Incorrect energy calculation due to inappropriate Conversion Factor | <b>0664</b> – Transfer sites with low read submission back to Class 4 (CI 2/3)<br><b>0672</b> – Incentivise Class 4 read performance<br><b>0692</b> – Automatic updates to meter read frequency<br><b>0681</b> – improve quality of conversion factor<br><b>0693</b> – 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