# XOserve

# 0778R – Gas Vacant Sites Process review – CDSP Actions

03 November 2021





#### **Actions**

The CDSP had two actions following the first WG meeting for 0778R:

0907 23/09/21 1.0 CDSP (DA) to provide a view on the impact of having Vacant Sites on energy balancing. Pending	0903	23/09/21	1.0	CDSP (DA) to provide an overview of the current provisions within UNC and how the AQ process would treat a site getting reads and not getting reads.	CDSP (DA)	Pending
	0907	23/09/21	1.0	, , .	CDSP (DA)	Pending

#### Action 0903

## CDSP (DA) to provide an overview of the current provisions within UNC and how the AQ process would treat a site getting reads and not getting reads.

- All live Non Daily Metered (NDM) (Class 3 and 4) Supply Meter Points (SMPs) attract daily allocation of gas based on their AQ and EUC. This happens unless the SMP is isolated, in which case there is no gas allocation.
- Vacant sites receiving a daily gas allocation (assuming they are not isolated), actually reduce UIG as they are attracting allocation that they are not using.
- Over-allocation due to vacancy will be refunded via reconciliation when Meter Reads for the SMP are accepted.
- If Meter Reads are accepted and show zero progression, the AQ will reduce in increments each month, until it reaches a value of 1. At this point, the SMP will not get any allocation of gas.
- All live sites (isolated or not) attract Capacity charges based on the SOQ (which is derived from the AQ and EUC for NDM sites). If the AQ is 1, there is effectively no Capacity charging.
- To completely cease Capacity charges, the SMP must be Withdrawn.
- DM sites are allocated on Actual or Estimated Meter Reads.
- If a site has been isolated but was actually consuming gas, the first Actual Meter Reading showing progression, after deisolation, should trigger a meter reconciliation to recover the gas consumed, and the counterparty is UIG.

#### Action 0907

## CDSP (DA) to provide a view on the impact of having Vacant Sites on energy balancing (Class 3 and 4 SMPs)

Class 3 and 4 SMPs (NDM)	Treatment in Nominations (Gas Forecasting)	Treatment in daily Allocation	Energy Balancing impacts
SMP is Isolated	Excluded from Day Ahead and Within Day Nominations, no share of UIG	No daily Allocation for Isolated SMPs, no share of UIG	No Energy Balancing impacts (if Shipper delivers to their total allocation)
AQ = 1 (or other negligible value), SMP is not Isolated	No value in Nominations (because NDM Algorithm calculates an amount of less than 1 kWh), no share of UIG	No daily Allocation for Isolated SMPs, no share of UIG (because NDM Algorithm calculates an amount of less than 1 kWh)	No Energy Balancing impacts (if Shipper delivers to their total allocation)
AQ >1, SMP is not Isolated	Included in Day Ahead and Within Day Nominations, based on the NDM Algorithm (AQ etc) Attracts a share of forecast UIG, based on weighted share of Nominations.	Gas is Allocated each day based on the NDM Algorithm (AQ, NDM Parameters, Weather Correction Factor).  SMPs receives an allocation of UIG, based on share of weighted throughput for the day. (UIG is allocated at EUC/Class level, so not separately attributable to individual SMPs)  (These SMPs are effectively reducing UIG within the LDZ, as they are not actually consuming gas in line with their daily allocation)	Allocated daily energy and share of UIG are both part of the Shipper's total daily outputs, which they need to balance against (these SMPs are not separately identifiable as Gemini works in aggregate).  If Shipper deliberately chooses not to input a portion of gas that they attribute to these SMPs, they will be "short" for the day and will attract Cash-Out charges (at System Buy Price)

#### Action 0907

### CDSP (DA) to provide a view on the impact of having Vacant Sites on energy balancing (Class 1 and 2 SMPs)

Class 1 and 2 SMPs (DM)	Treatment in Nominations (Gas Forecasting)	Treatment in daily Allocation	Energy Balancing impacts
SMP is Isolated	Excluded from Day Ahead and Within Day Nominations, no share of UIG	No daily Allocation for Isolated SMPs, no share of UIG	No Energy Balancing impacts (if Shipper delivers to their total allocation)
SMP is not Isolated, Actual Meter Reads are loading or D-7 Estimates are loading which are based on zero-consuming days  [D-7 = re-use of the consumption figure from 7 days ago, rather than the Meter Readings]	Shipper provides the daily Nomination – [Expect the Shipper to provide zero values if they know the SMP is not consuming gas]  No share if UIG if Nominations are zero each day.	No daily Allocation due to zero consumption, no share of UIG	No Energy Balancing impacts (if Shipper delivers to their total allocation).
SMP is not Isolated, Actual Meter Reads are not loading, D-7 Estimates are based on previous consuming days (e.g. there was not a full week of zero consumption prior to the equipment going off-line)	Shipper provides the daily Nomination – [Expect the Shipper to provide zero values if they know the SMP is not consuming gas]	Gas is Allocated each day based on the D-7 Estimates  SMPs receives an Allocation of UIG, based on share of weighted throughput for the day. (UIG is allocated at EUC/Class level, so may not be separately attributable to individual SMP, depending on the Shipper portfolio)	Allocated daily energy is part of the Shipper's total daily outputs, which they need to balance against (these SMPs may not be separately identifiable as Gemini works in aggregate). If Shipper deliberately chooses not to input a portion of gas that they attribute to these meter points, they will be "short" for the day and will attract Cash-Out charges (at System Buy Price)
		(These SMPs are effectively reducing UIG within the LDZ, as they are not actually consuming gas in line with their daily allocation.)	

### Thank you



