



## **Unidentified Gas Task Force**

**18: Meter Points in "Isolated" status which are registering consumption**

# Summary of Findings: Isolated Supply Points

<b>Area &amp; Ref #</b>	Meter Points in "Isolated" status which are registering consumption (Ref #18)
<b>UIG Hypothesis</b>	Xoserve is receiving meter readings which are incrementing (i.e. indicating that gas is being consumed) for some sites where the meter point has been set to "Isolated" status. Isolated sites are all excluded from NDM Allocation, so any gas consumed by these sites will contribute to UIG.
<b>Specific Item</b>	Meter Points in "Isolated" status which are registering consumption

<b>Analysis Status</b>	<b>Closed</b>
<b>UIG Impact Peak Volatility %</b>	<b>0%</b>
<b>UIG Impact Annual Average %</b>	<b>0.006%</b>
<b>Confidence in Percentages</b>	<b>H</b>

## Findings

- Our Exceptions team have found 4,000 sites where advancing reads were submitted to Xoserve while the Supply point was in Isolated Status
- Isolated sites are not Allocated energy and so these sites are directly contributing to the UIG baseline
- The currently Isolated Supply Points with advancing reads have an average Annual Quantity of 47,000 KWh per site and 33m KWh in total, or 0.006% of annual throughput
- The low materiality means that this issue will be progressed for resolution by Xoserve’s BAU team through relevant system and process changes, which will be managed through the DSC Delivery Sub Group.