



## **Meter By-Pass Update**

14<sup>th</sup> December 2020 PAC Meeting

# Background

- PAC concerned with accuracy of Meter By-Pass status on UKLink
- Shippers asked to review affected MPRs in their portfolio
- Datasets issued for 55 short codes on 9<sup>th</sup> October (request to investigate all sites with 'Open' and up to 5 sites with 'Closed' status)
- Related Actions:
  - **PAC Action 1002:** Xoserve to provide an Open/Meter By-Pass update including a snapshot of movements and a narrative of Shipper actions to progress
  - **PAC Action 1101:** Xoserve to provide a status update on the 4 recently closed Open-By-Pass, including details of the corresponding consumption adjustment

# Action 1002: By-Pass Movement Summary

- Table below shows movements in Meters with By-Pass as recorded on UKLink

Snapshot Date / Summary	Jul'20	Nov'20	Dec'20
Open By-Pass	153	149	149
Closed By-Pass	13,526	13,226	13,164
Total By-Pass	13,679	13,375	13,313

## Action 1002: Known Shipper Activity Summary

- Progress updates received from approx. 14 shippers
- Somewhat underwhelming response overall (confirmed by relatively small movement in numbers)
- Common theme that site visits appear difficult to complete in the current circumstances
- By-Pass will remain as a standing agenda item for affected shippers at future Constituency meetings

# Action 1101: Case Study of 4 MPRNs

- Summary of 4 sites which no longer have 'Open' By-Pass status (reported in November)

Anon. Site Ref	Latest By-Pass Status	Latest Rolling AQ	Period of 'Open' By-Pass status	Consumption Adjustment expected?	Consumption Adjustment received?
1	N/A (removed due to meter exchange)	c 7,500,000 kWh	Mar'14 - Jun'20	Probably No (meter read progression evident)	No
2	N/A (removed due to meter exchange)	c 71,000 kWh	May'13 – Aug'20	Probably Yes (no reads from Apr'14 to Dec'16)	No
3	OPEN (no current shipper)	c 1 kWh	Sep'13 -	Probably Yes (static reads since Sep'13)	No
4	N/A (removed due to corrector update)	c 80,700,000 kWh	Aug'13 – Jun'20	Probably No (meter read progression evident)	No

xserve

