

CB/997/LP – Action UKL1198 Shipper Transfer Read Scenario Requirements Review

Shipper	Name	Date	Accept/Reject	Publish	Shipper Comments	xoserve Comments
Shell Gas	Lisa Harris	30/7/19	Accept	Y	SGD will be implementing changes to transfer read processes as per the “Phase 1” scenarios and do not require further analysis on the options proposed for a Phase 2 implementation, where the read is suppressed for the incoming and/or outgoing shipper.	Thanks for your comments, we appreciate that not all Shippers require further analysis for the proposals, we will continue to complete to satisfy the request from UK Link Committee
EDF Energy	Ashley Collins	22/7/10	N/A	Y	Attached Below	Thanks for your comments, based on the clarification provided these requirements have been passed to the development team for analysis to provide costs and timescales.

EDF Energy Comment:

This would correctly represent my proposals submitted to the UK Link committee. I’m not sure where you got the D+6 estimated read for options A & B for NDM sites as this was never in my proposals?. Also to note I didn’t run through scenarios where NDM where the outgoing shipper so I assume this was an assumption on your part but if I was to include them it would be as per today’s process in that the outgoing shipper receives the estimated reading at the same time as incoming shipper so this would be after D+10 and before D+15 in line with the UNC.

Also the EDF option is exactly the same as options A & B so doesn’t need to be considered by the committee in my opinion

Shipper 2 A/B Options*

Outgoing	Estimate Read Sent	Incoming	Estimate Read Sent
NDM	D+11 - D +14	NDM	D+11 - D +14
NDM	D+11 - D +14	DME	D+6
DME	D	NDM	D+11 - D +14
NDM	D+11 - D +14	DMM/V	D+6

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DMV	D	NDM	D+11 - D +14
DME	D	DME	D+6
DME	D	DMM/V	D+6
DMV	D	DME	D+6

* Option A requires the incoming NDM Shipper to flag their OPNT as a replacement read, Option B the incoming NDM Shipper will submit as an Actual read.