## **GL** Noble Denton



Technical Note Number: \*\*\*\*\*
Issue: 1.0

Date: 8th December 2011

## Response to Technical Measurement Issue TMIN NT008 081211 Relating to Report 11827 Horndon SMER NT008

Q. The Horndon Significant Meter Error Report defines the duration of the event as ranging from 15/9/08 to 7/7/10. We understand that the error was associated with a loose connection in the field wiring of the temperature instrumentation loop. We believe that, to ensure the integrity of the reallocation of mis-apportioned costs, the SMER should include a time-line that tracks any and all validation or maintenance activities undertaken on the temperature measurement loop during the period that the error was thought to be present.

A. The above mentioned time-line was presented at the offtake arrangements workgroup on 25<sup>th</sup> January 2011 by National Grid Distribution. The key dates were mentioned in the report, but the author did not think it was necessary to repeat this information in full. As highlighted in the report the start of the error (September 2008) occurred some time after the transmitter was replaced (31<sup>st</sup> July 2008).

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## Do Work Record – Templates

For Internal use only – do not include with Technical Note sent to customer.

Task 8. "Technical Governance" (Approval to Release)

Deliverable Number		Approval to Release (Retain signed copy with document loaded into adms)
Details of deliverable -T	echnical Note	
Status (DRAFT / FINAL)		
Customer agreed Accep	otance Criteria (if defined)	
Author	Name	Signature
Reviewed by	Name	Signature
Approved by	Name	Signature
Additional comments:		
Date Approved		