03/05/2006

Dear Colleague,

NOTICE OF IMPLEMENTATION MODIFICATION PROPOSAL No: 0006(0727)

"3rd Party Proposal: Publication of Near Real Time Data at UK sub-terminals"

Please note that Modification Proposal No 0006(0727) will be implemented with effect from 06:00 hours on 03/10/2006. The Final Modification Report, Version 6.0, was signed by Ofgem on 03/05/2006.

The new Code text resulting from this Modification follows.

Modified Text:

UNIFORM NETWORK CODE – TRANSPORTATION PRINCIPAL DOCUMENT SECTION V - GENERAL

Amend paragraph 5.9.1 to read as follows:-

5.9.1 Subject to the provisions of paragraph 5.9.2 and the other provisions of the Code, National Grid NTS shall arrange for the data referred to in Annex V-1 ("Operational and Market Data") to be published or made available in the manner specified in Annex V-1.

Amend paragraph 5.9.2 to read as follows:-

5.9.2 Where market data is sent to National Grid NTS on a day that is not a Business Day National Grid NTS shall publish such data on the next following Business Day. National Grid NTS shall not be obliged to publish or make available operational and market data pursuant to paragraph 5.9.1 where that data is not available to National Grid NTS.

Amend Annex V-1 to read as follows:-

Annex V-1 Operational and Market Data

Column	Name	Description			
1	Data	data definition and indication of the time period to which the			
		data corresponds			
2	Timing	initial publication timing and where appropriate, timing of			
		updates if the data is subject to any change			
3	Format	tabular, graphical, other			
4	Presentation	downloadable, viewable or both			
5	Disclosure	public or restricted (and if restricted, list of entities to whom the			
		data can be released)			
Data		Timing	Format	Presentation	Disclosure
None specified The rate of		Every 12 minutes,	<u>Tabular</u>	<u>Viewable</u>	<u>Public</u>
flow of gas (in MSCM per		in respect of the six			
Day) over a 2 minute period		2 minute periods			
into the NTS from each		commencing 24			
National Grid LNG Storage		minutes before the			
<u>Facility</u>		time of publication			
		and ending 12			
		minutes before the			
		time of publication			
The rate of flow		Every 12 minutes,	<u>Tabular</u>	<u>Viewable</u>	<u>Public</u>
MSCM per Day) over a 2		in respect of the six			
minute period into the NTS at		2 minute periods			
each Individual System Entry		commencing 24			
Point capable of flowing (in		minutes before the			
aggregate) more than 10		time of publication			
MSCM per Day of gas into the		and ending 12			
<u>System</u> .		minutes before the			
FD1	C (:	time of publication.	m 1 1	77' 11	D 11'
The rate of flow		Every 12 minutes,	<u>Tabular</u>	<u>Viewable</u>	<u>Public</u>
MSCM per Day		in respect of the six			
minute period in		2 minute periods			
each Aggregate System Entry		commencing 24			
Point capable of flowing (in aggregate) more than 10		minutes before the			
		time of publication			
MSCM per Day	or gas into the	and ending 12			
<u>System</u> .		minutes before the			
		time of publication.			

Yours sincerely,

Julian Majdanski Modification Panel Secretary