GAS AVAILABILITY STATUS (GAS) REPORT

National Grid Gas is currently experiencing a shortage of gas which could potentially affect security of gas and electricity supplies. To avert a potential network gas supply emergency, National Grid needs to better understand gas availability from the offshore supply and LNG sector over the next 48 hours to determine the balance between gas and electricity supply and demand.

This situation has been discussed with DECC, whose agreement has been received to request this information from the UK gas terminal operators.

Please therefore *urgently* complete the information requested below and issue to National Grid with a copy to DECC (see Section 4 below for return contact details).

Time:

1. Terminal information (please complete one form for each sub-terminal)

Terminal:		Operator:
Contact (for queries):	Name:	
Telephone no:		Fax no:
Mobile no:		E-mail address:

2. Forecast aggregate maximum production <u>availability</u> to National Grid NTS

Provide a forecast of maximum gas availability taking account of any production constraints and ignoring nominations: This is the maximum possible volume for this gas day and the next gas day. Also provide details of any additional gas conforming to Schedule 3 Part II of GS(M)R your facility may have. (Wobbe Number Upper Limit > 52.85 MJ/m3 Lower Limit < 46.5 MJ/m3 ICF (Incomplete Combustion Factor) \leq 1.49)

	This gas day	Next gas day	
Current End of Day amount nominations Rate			mcm/d
Maximum potential delivery rate of gas to NTS			mcm/d
(GS(M)R schedule 3 part 1)			
How long would it take to get to maximum delivery rate?			minutes
Earliest additional flow time?			Time
Maximum potential delivery rate of gas to NTS			mcm/d
(GS(M)R schedule 3 part 2)			

3. Additional information

This space is available to submit any additional information that you feel would be of benefit to National Grid and DECC at the present time.

4. Distribution

DECC:	upstream.emergency@decc.gsi.gov.uk	National Grid:	gncc.operations@uk.ngrid.com Fax no: 0870 191 0647				
Footnote							
THIS INFORMATION IS PROVIDED IN GOOD FAITH BASED UPON BEST JUDGEMENT OF THE TERMINAL/LNG OPERATOR WITHOUT LIABILITY.							