

National Gas Transmission (NGT) 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, NGT needs to better understand gas availability from Gas Storage Facilities over the next 48 hours to determine the balance between gas and electricity supply and demand.

Date:		Time:	
Exercise? (Y/N):		Exercise Name:	
Form version:		Version no. is the day number followed by the number of versions on that day i.e., 1.2 is Day 1, second edition	

Site Name: _____
Recipient Name: _____

Provide a forecast of maximum gas availability taking account of any production constraints. This is the maximum possible volume for this gas day and the next gas day.

Are you currently Withdrawing, Injecting or at Standby? <i>(delete as appropriate)</i>		W / I / S	
	Current Gas Day	Gas Day Tomorrow	Metric
If Injecting or at Standby, how long would it take you to start Withdrawing onto the NTS?		N/A	Minutes (duration)
Current End of Day nomination <i>(Factoring in time taken to begin withdrawing if currently I / S)</i>			mcm
Maximum possible EOD withdrawal rate of gas on to the NTS <i>(Factoring in time taken to begin withdrawing if currently I / S)</i>			mcm/d
How long would it take to get to maximum withdrawal rate? <i>(Factoring in time taken to begin withdrawing if currently I / S)</i>		N/A	Minutes (duration)

This space is available to submit any additional information that you feel would be of benefit to NGT.

To: NGT - gasops.emergency@nationalgas.com
Cc: NSTA - energy.resilience@nstauthority.co.uk

This information is provided in good faith based upon best judgement of the supply site without liability.