

Code of Practice on Access to Upstream Oil and Gas Infrastructure on the UK Continental Shelf

Provision of Information

Name of Infrastructure:	St Fergus Gas Plant	Date:	July-07
-------------------------	---------------------	-------	---------

The St Fergus Gas Terminal processes gas from the FLAGS, FGL and Goldeneye pipelines, the following high level data is provided to enable prospective users to determine whether or not the infrastructure has the potential to meet their processing requirements.

Entry Specification	CO2 < 1.6 %vol; H2S < 2.5 ppmv; Total Sulphur < 15ppmv (as H2S); water < 35 ppmv; cricondenbar < 105 bara; plus specs on several other trace contaminants
Exit Specification	To allow for entry to the NTS
Outline details of primary separation processing facilities	
Outline details of gas treatment facilities	Two NGL extraction modules. Sales gas to the NTS; NGLs routed to the Fife NGL plant for fractionation

KEY TO CAPACITY INFORMATION; The basic capacity information is portrayed by a colour coded 'traffic lights' that reflect thresholds of availability over at least the next 5 years, as follows:

Traffic Light Colour	Ullage as % of system capacity
Red	<5%
Amber	5% to <25%
Green	>25%

St Fergus Gas Plant Firm capacity available.

	Capacity (include units)	Ullage as % of system capacity						Comments (if any)
		2007	2008	2009	2010	2011	2012	
NGL extraction modules	32 million sm3/d wet gas (NGL extraction modules). Further capacity may be available under some circumstances.	Red	Red	Amber	Red	Red	Amber	Due to the integrated nature of the St Fergus and FNGL plants this capacity information needs to be read in

Disclaimer: All the above information is provided by Shell U.K. Limited (for itself, and other Shell group companies including Enterprise Oil U.K. Limited);
 - In good faith and without any liability
 - Without warranty, implied or express to its accuracy or relevance of use to any other party
 - That in any agreement or arrangement with Shell U.K. Limited its use shall be " Subject to Contract "
 Shell U.K.Limited reserves the right to update and change the data at any time

Contacts: For further enquiries regarding the above please contact Ben Taylor on 00 47 51 69 3191 or at ben.taylor@shell.com