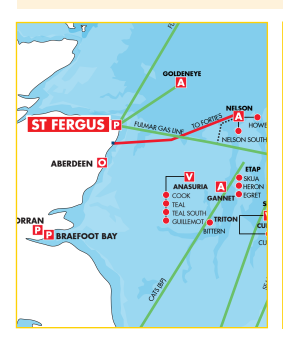


ST. FERGUS



ST. FERGUS

The St Fergus Gas Terminal processes wet gas from the FLAGs Pipeline and Fulmar Gas Line.



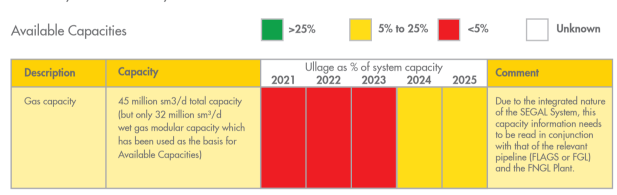


INFRASTRUCTURE INFORMATION

Entry Specification:	CO2: 1.6 %vol max H2S: 2.5 ppmv max Total Sulphur: 15 ppmv (as H2S) max Water: 35 ppmv max Cricondenbar: 105 bara max Oxygen: 10 ppm max Mercury: 0.01 µg/m3 max C3+: 5.5% mol min Specs on several other trace contaminants
Exit Specification:	To allow for entry to the NTS
Outline details of gas treatment facilities	Two NGL extraction modules. Sales gas to the NTS; NGLs routed to the Fife NGL Plant for fractionation

HIGH LEVEL CAPACITY INFORMATION

The basic capacity information is portrayed by colour coded 'traffic lights' that reflect thresholds of availability over the next 5 years



CONTACT INFORMATION

Subject to the availability of relevant capacity, each of Shell and Esso is capable of independently providing transportation and processing services using its own proportionate share of available capacity in the Segal System ("Divided Rights"). Please contact either the Shell or Esso representative for further information:

Shell For further enquiries regarding the above please contact Charles Cole

+44 1224 88 2606 Charles.Cole@shell.com

Esso For further enquiries regarding the above please contact Rachel Garner

+44 1372 41 2294 Rachel.J.Garner@exxonmobil.com

Last update: January 2021

Disclaimer: All the above information is provided by Shell U.K. Limited as the Segal System operator (for itself and on behalf of the Segal System Owners, Shell U.K. Limited (Shell) and Esso Exploration and Production UK Limited (Esso)):

- 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