



GUIDELINES FOR ACCESS / USE OF THE TRANSNET GAS PIPELINE NETWORK

Prospective User = Parties interested in gaining access to the Gas Pipeline

1) The proposed Period of Contract with Transnet Pipelines:

Start and End dates

2) Prospective User Company Profile requirements:

- Prospective User's must complete Transnet's Customer Application Form. This document will be provided on request
- Financial Analysis – (Credit Risk Analysis). Transnet Pipelines will perform a credit risk analysis to determine if financial performance meets the required criteria.
- Provide certified copies of any trading/distribution licences that prospective user is required to have.

3) Volume / Throughput

- Provide a Forecast of the proposed throughput of the contract period as referred to in point 1 above.
- Provide detail of expected off- takes per customer

4) Contracted Customers:

Prospective Users are to provide a detailed schedule of their contracted clients and Client locations

- 5) **Gas Pipeline location** - routing of main line and general location of the Supply and Off-take points : Attached is a 'not to scale' (NTS) location plan of the existing Gas Pipeline network routing indicating Intake and Off-take points. Prospective users should ensure that the existing pipeline infrastructure is related to their proposal

6) Technical and Operational requirements

- **Quality /compatibility of gas to existing gas pipeline:**
The quality of the gas into the pipeline must be fully compliant with specification as prescribed in the Gas Data sheet for Methane Rich Gas (MRG), *(available on request)*
- The Prospective User's proposal must comply with the minimum and maximum technical and Operations requirements (Pressure, flow rates, etc) *(available on request)*
- **The proposed new connections should not affect the overall efficiency of the pipeline:**
The proposed new connections will be subject to pipeline design parameters and normal operations acceptance requirements.

- 7) **Access is subject to the availability of uncommitted capacity on the gas pipeline.**