DESCRIPTION OF THE WORKS: GEOTECHNICAL INVESTIGATION TO ASSESS THE FEASIBILITY OF

HORIZONTAL DIRECTIONAL DRILLING FOR EXPOSED GAS PIPELINE CROSSINGS OVER

RIVERS IN CARRINGTON AND UMHLALI FOR A PERIOD OF FIVE MONTHS.

Annexure A: Evaluation Schedule: Pre-Qualifications

The Geotechnical Engineer should submit proof of professional registration with the Engineering Council of South Africa (ECSA). The Engineering Geologist should submit

proof of professional registration with the South African Council of Natural Scientific

Professions (SACNASP). The proof of registration must be in a form of valid Certificates

which will be used as a Pre-Qualification for a full tender document technical evaluation.

NB: Should the below mentioned ECSA and SACNASP Certificate not be submitted, the

Tenderers will be disqualified for further evaluations.

Geotechnical Engineer

Geotechnical Engineer should have valid professional registration with

Engineering Council of South Africa (ECSA) as a Pr. Eng. or Pr.

Tech.

And

Engineering Geologist

Engineering Geologist should valid professional membership with the

1 of 3

South African Council of Natural Scientific Professions (SACNASP)

as a Pr. Nat Sc.

Part T2: Returnable Schedules

TRANSNET

T2.2-XX: Evaluation Schedule: Pre-Qualifications

TRANSNET PIPELINES
TENDER NUMBER: TPL/2025/02/0003/89441/RFQ
DESCRIPTION OF THE WORKS: GEOTECHNICAL INVESTIGATION TO ASSESS THE FEASIBILITY OF HORIZONTAL DIRECTIONAL DRILLING FOR EXPOSED GAS PIPELINE CROSSINGS OVER RIVERS IN CARRINGTON AND UMHLALI FOR A PERIOD OF ONCE OFF PERIOD

ANNEXURE A - Eligibility Criteria

Compulsory Returnable

Proof of Registration with ECSA as a Pr. Engineer /Pr. Engineering Technologist for the Geotechnical Engineer.

NAME OF COMPANY:

I/We
In our capacity as:
do hereby certify that (Name)
is a professionally registered member of the following body
Note: Tenderers without a copy of a valid certificate to proof the professional registration will be disqualified.

TRANSNET PIPELINES
TENDER NUMBER: TPL/2025/02/0003/89441/RFQ
DESCRIPTION OF THE WORKS: GEOTECHNICAL INVESTIGATION TO ASSESS THE FEASIBILITY OF HORIZONTAL DIRECTIONAL DRILLING FOR EXPOSED GAS PIPELINE CROSSINGS OVER RIVERS IN CARRINGTON AND UMHLALI FOR A PERIOD OF ONCE OFF PERIOD

Annexure A - Eligibility Criteria

Compulsory Returnable

Proof of Registration with SACNASP as a Pr. Nat Sci. for the Engineering Geologist.

NAME OF COMPANY:

I/We
In our capacity as:
do hereby certify that (Name)

is a professionally registered member of the following body
Note: Tenderers without a copy of a valid certificate to proof the