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 FIVE MONTHS.**

Annexure B: Evaluation Schedule – Previous Experience

Tenderers are required to demonstrate performance in comparable projects of similar size and nature by supplying the following:

A list of past / current comparable projects in the last 15 years.

Evidence of comparable projects as outlined in the Scope of Work, with reference to:

- Intrusive geotechnical investigations such as borehole drilling, rock core sampling and trial pits.
- In-situ geotechnical testing methods such as standard penetration testing (SPT), Cone
 Penetration Testing (CPT), groundwater level monitoring and Dynamic Cone Penetrometer
 Tests.
- Soil sampling, laboratory testing, analysis of soil samples and compilation of design reports or site investigation reports.
- Specialized investigations for Horizontal directional drilling (HDD) or pipe jacking projects or any other similar projects that require knowledge of drilling operations.
- Geotechnical investigations in hydrogeological conditions and challenging environments such as river crossings and riverine environments.

Sufficient contactable references to substantiate experience listed by completing the provided project data sheet.

References without letter of completions and/or reference letters will not be scored.

Index of documentation attached to this schedule.

	DOCUMENT NAME		
1			
2			
3			
4			
5			

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

6	
7	

PROJECT DATA SHEET: PROJECT RELATED EXPERIENCE					
Name of company responsible for executing work or rendering the service					
Project Title:					
Client Organisation Name:					
Brief Project Description					
Client Contact Person:	Name	Telephone No	email address		
T. 10 . (D					
Total Cost of Project (ZAR excl VAT)					
Project Duration		Completion Date			
NOTE: The Respondent shall append further, independent documentary evidence to certify the Respondent's role in the execution of the projects submitted under this Returnable Schedule, to include Company's Reference Letters, Completion Certificates, etc Failure to submit such further documentary evidence will result in any associated project-related experience being disregarded for evaluation purposes.					

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

Tabulated below are guidelines for scoring/evaluating the previous experience submitted by the tenderer.

The scoring of the method statement will be as follows:

			Previous Experience
Elements: Weight 30%		Points	30
		Score	
		0	Tenderer's previous experience presented has no relevance to the scope of work and did not address any of the requirements.
1.	Intrusive geotechnical investigations (e.g., borehole	20	Tenderer has experience in two (2) or less projects relating to the works specified in this returnable in the last 15 years.
2.	drilling, rock core sampling) In-situ geotechnical testing	40	Tenderer has experience in three (3) projects relating to the works specified in this returnable in the last 15 years.
	(e.g., SPT, CPT, groundwater level monitoring, DPL).	60	Tenderer has experience in four (4) projects relating to the works specified in this returnable in the last 15 years.
3.	Soil sampling, laboratory testing, analysis of soil samples	80	Tenderer has experience in five (5) projects relating to the works specified in this returnable in the last 15 years.
	and compilation of design reports or site investigation reports.	100	Tenderer has experience in six (6) or more projects relating to the works specified in this returnable in the last 15 years.
4.	Specialized investigations for Horizontal directional drilling (HDD) or pipe jacking projects or any other similar projects that require knowledge of drilling operations.		
5.	Geotechnical investigations in hydrogeological conditions and challenging environments such as river crossings and riverine environments.		