

TRANSNET SOC LTD

TENDER NUMBER: TNPA/2025/09/0004/106220/RFP

ADDENDUM NO. 01

DATED: 12 DECEMBER 2025

The following information is furnished with additions to the tender documents issued in respect of the abovementioned work. There are three (3) elements revised (Technical Pre-Qualification Evaluation Schedule: Key Personnel Registrations, functionality evaluation criteria and Pricing Schedule).

1. Technical Pre-Qualification Evaluation Schedule: Key Personnel Registrations

1.1 Original RFP: the key Personnel registration were as follows

No.	Key Personnel	Registration Requirements
1	Professional Land Surveyor	Valid registration with South African Geomatics Council (SAGC) as Professional Land Surveyor (PrLS)
2	Candidate Civil Engineer	Valid registration with Engineering Council of South Africa (ECSA), as a Candidate Engineer
3	Utility Detection Technician	Valid certification issued by the Original Equipment Manufacturer (OEM) of the utility detection equipment to be used in the project.

1.2 Revised RFP: the key Personnel registration are amended as follows

No.	Key Personnel	Registration Requirements
1	Geomatics Professional (GPr) / Geomatics Technologist (GTg)	Valid registration with South African Geomatics Council (SAGC) as Geomatics Professional (GPr) / Geomatics Technologist (GTg)
2	Candidate Civil Engineer	Valid registration with Engineering Council of South Africa (ECSA), as a Candidate Engineer
3	Utility Detection Technician	Valid certification issued by the Original Equipment Manufacturer (OEM) of the utility detection equipment to be used in the project.

2. Functionality Evaluation Criteria

T2.2-03: Experience of Key Personnel (30 Points)

2.1 Original RFP: Experience of Key Personnel

2.1.1 Professional Land Surveyor:

- Professional Land Surveyor must have a minimum of 5 years' experience in underground services detection or similar projects, post registration.

2.2 Revised RFP: Experience of Key Personnel

2.2.1 Geomatics Professional (GPr) / Geomatics Technologist (GTg):

- Geomatics Professional (GPr) / Geomatics Technologist (GTg) must have a minimum of 5 years' experience in underground services detection or similar projects, post registration.

The scoring of the Experience of Key Personnel is as follows:

Score	Professional Land Surveyor (10) Original Scoring	Geomatics Professional (GPr) / Geomatics Technologist (GTg) (10) Revised Scoring	OEM certified utility detection (10) Technician Not Revised	Candidate Civil Engineer (10) Not Revised
Score 0	No submission/failure to provide relevant experience	No submission/failure to provide relevant experience	No submission/failure to provide relevant experience	No submission/failure to provide relevant experience
Score 20	Professional Land Surveyor (PrLS) with Less than or equal to 2 years' experience post registration.	Geomatics Professional (GPr) / Geomatics Technologist (GTg) with Less than or equal to 2 years' experience post registration.	OEM certified utility detection technician with less than or equal to 2 years' experience post certification.	Candidate civil engineer with less than or equal to 2 years' experience post registration.
Score 40	Professional Land Surveyor (PrLS) with more than 2 years and less than 5 years' experience post registration.	Geomatics Professional (GPr) / Geomatics Technologist (GTg) with more than 2 years and less than 5 years' experience post registration.	OEM certified utility detection technician with more than 2 years but less than 5 years' experience post certification.	Candidate civil engineer with more than 2 years and less than 5 years' experience post registration.
Score 60	Professional Land Surveyor (PrLS) with 5 or more years' experience but less than 7 years post registration.	Geomatics Professional (GPr) / Geomatics Technologist (GTg) with 5 or more years' experience but less than 7 years post registration.	OEM certified utility detection technician with 5 years' experience but less than 7 years post certification.	Candidate civil engineer with 5 years' experience but less than 7 years post registration.
Score 80	Professional Land Surveyor (PrLS) with 7 or more years but less than 10 years' experience post registration.	Geomatics Professional (GPr) / Geomatics Technologist (GTg) with 7 or more years but less than 10 years' experience post registration.	OEM certified utility detection technician with 7 or more years but less than 10 years' experience post certification.	Candidate civil engineer with 7 or more but less than 10 years' experience post registration.
Score 100	Professional Land Surveyor (PrLS) with 10 or more years' experience post registration	Geomatics Professional (GPr) / Geomatics Technologist (GTg) with 10 or more years' experience post registration	OEM certified utility detection technician with 10 or more years' experience post certification.	Candidate civil engineer with 10 or more years' experience post registration.

3. Pricing Schedule

- 3.1** Item 4 Unblocking of Manholes: Unblocking and cleaning of manholes, including removal of blockage, subject to prior written instruction from the Project Manager is included in the Pricing Schedule

All other terms and conditions remain unchanged.

All Tenderers are hereby requested to sign this addendum as an acknowledgement and consent to this addendum and return it as a returnable together with their proposal documents.

This addendum must be signed and submitted with your tender.

A handwritten signature in black ink, appearing to be "Z. Nkonyeni".

Ms. Zukiswa Nkonyeni
Commodity Officer

12/12/2025

Date



FROM: _____

DATE: _____

**TO: Transnet National Ports Authority
Port of East London
01 Hely Hutchinson Road
Quigney
5201**

Dear Madam

TENDER NUMBER: TNPA/2025/09/0004/106220/RFP

DESCRIPTION OF THE SERVICES: FOR THE DETECTION AND MAPPING OF UNDERGROUND SERVICES AT THE PORT OF EAST LONDON FOR A PERIOD OF FOUR (4) MONTHS

Receipt of **Addendum No. 01** dated **12 December 2025** is hereby acknowledged.

Kind regards

TENDERER

NOTE: This acknowledgement must be signed and returned with the bid proposal.

Ref: TNPA/2025/09/0004/106220/RFP