



NON-COMPULSORY BRIEFING SESSION FOR THE EXECUTION OF THE TANKER BERTH FIRE FIGHTING SYSTEM CONDITION ASSESSMENT AT THE PORT OF EAST LONDON

TNPA/2026/08/1931/10816/RFQ

DATE: 11 SEPTEMBER 2026

Presented By: Sourcing Team

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WELCOME AND INTRODUCTIONS



PLEASE NOTE:

- A link for the attendance register is in the chat box
- Encouraged to ask all clarity seeking questions after the presentation
- Briefing session is non-compulsory and failure to attend will not result in disqualification.
- Further enquiries to be issued to TNPAPOELBetween@transnet.net on or before 29th September 2026
- Presentation, questions and answers of the briefing session will be published 14th September 2026
- **Tender Closing, 30 September 2026 at 16h00** - Please observe the closure of the tender and preferable submit before closing to avoid potential technical problems.



BACKGROUND

Presented By: Technical Team



PROJECT BACKGROUND

- Existing firefighting system installed during 2015/16 financial year
- System protects tanker berth infrastructure and vessels
- Current system shows deterioration, corrosion and valve failures
- Assessment required to ensure compliance and operational readiness



EMPLOYER'S OBJECTIVES

Presented By: Technical Team



EMPLOYER'S OBJECTIVES

- Confirm current condition and reliability of the system
- Identify defects, corrosion and operational risks
- Develop accurate as-built drawings and specifications
- Provide repair methodologies and cost estimates
- Ensure long-term operational readiness and compliance



SCOPE OF SERVICES

Presented By: Technical Team



SCOPE OF SERVICES OVERVIEW

- Mechanical condition assessment
- Fire monitor inspections and hydraulic testing
- Foam proportioning system assessment
- Electrical and control system assessment
- Engineering redesign recommendations
- Maintenance planning and costing



MECHANICAL ENGINEERING SCOPE

- Inspection of pipework, valves, supports and fittings
- Ultrasonic thickness testing and NDT inspections
- Corrosion mapping and remaining life assessment
- Operational checks on valves and instrumentation
- Preparation of condition assessment reports and drawings

FIRE MONITOR TESTING SCOPE



- Inspection of nozzles, swivel joints and supports
- Functional testing of monitor movement and controls
- Hydraulic performance testing with water and foam
- Verification against NFPA and manufacturer requirements
- Assessment of throw distance and coverage



- Procurement of fluorine-free foam concentrate
- Inspection of foam pumps, proportioners and portable pourers
- Ratio accuracy and foam performance testing
- Drainage time and expansion ratio verification
- Compatibility assessment with existing systems



- Assessment of deluge valves and solenoid systems
- Investigation of simultaneous monitor actuation issue
- Assessment of pre-priming delays and surge risks
- Development of redesign methodology
- Provision of revised control logic and schematics



KEY DELIVERABLES

- Condition Assessment Report
- As-built drawings in PDF and DWG formats
- Repair methodology specifications
- BOQ for future repair works
- Class 3 cost estimate
- Maintenance plan and prioritisation matrix

PROGRAMME REQUIREMENTS



- Project duration: 5 months
- Submission of Level 3 MSP programme
- Programme to show resources, dependencies and critical path
- No activities longer than 2 weeks
- Work execution subject to berth operational availability



SITE ACCESS & CONSTRAINTS

- Work in active operational tanker berth
- Access coordinated through Port Security
- Seven days advance notice required for access
- Work to minimise disruption to operations
- Night work only with Port approval

HEALTH, SAFETY & ENVIRONMENTAL REQUIREMENTS



- Compliance with TNPA SHE requirements
- Approved SHE plan required before mobilisation
- Mandatory TNPA safety induction
- Hazardous work permits required
- PPE requirements applicable at all times



APPLICABLE STANDARDS

- NFPA 11, 20, 24 and 25
- ASME B31.3 and API standards
- SANS hazardous area and electrical standards
- ISO 12944 coating requirements
- ISO 9712 and AWS welding/NDT standards



EVALUATION METHODOLOGY

Presented By: SCM / Technical Team

EVALUATION CRITERIA



STAGE 1-STEP ONE: Test for Administrative & Substantive Responsiveness

Administrative responsiveness check
• Whether the Bid has been lodged on time
• Whether all Returnable Documents and/or schedules [where applicable] were completed and returned by the closing date and time
• Verify the validity of all returnable documents
• Verify if the Bid document has been duly signed by the authorised respondent
• Whether any general and legislation qualification criteria set by Transnet, have been met
Substantive responsiveness check
• Whether the tender contains a responsive priced offer
• Whether the tender materially complies with the scope of service given

The test for administrative responsiveness [Step One] and the test for substantive responsiveness [Step Two] must be passed for a Respondent's Proposal to progress to Stage Two for further evaluation



TECHNICAL EVALUATION

Presented By: Technical Team

STAGE 2 OF EVALUATION: FUNCTIONALITY



Only those tenderers who obtain the minimum number of evaluation points for Functionality will be evaluation further in term of Price and Applicable Preference Point System.

The minimum qualifying score for functionality is **60** points. The following six (6) Elements will be evaluated.

T2.2-01: Tenderers Previous Experience

T2.2-02: Key Personnel Qualifications

T2.2-03: Key Personnel Experience

T2.2-04: Method Statement

T2.2-05: Programme

T2.2-06 Health, Environment and Safety management plan

T2.2-01: Evaluation Schedule: Tenderers Previous Experience (30 Points)

The bidder must demonstrate experience in designing or conducting detailed engineering condition assessments of industrial fire protection or process piping systems (examples include but are not limited to tanker berths, marine terminals, oil/gas refineries, bulk storage terminals, and large industrial facilities).

Compulsory Evidence – Completion Certificates or Reference letters:

A minimum of three (3) completion certificates or Reference letters must be submitted

A completion certificate or Reference letter is defined as a document issued by the client organisation (the company for whom the works were carried out), on their official letterhead, confirming successful completion of the project.

The certificate or Reference letter must be signed by an authorised representative of the client and not the bidder.

T2.2-01: Evaluation Schedule: Tenderers Previous Experience (30 Points)



Secondary Evidence – Project Write-Ups:

Where completion certificates or Reference letters do not contain sufficient detail, the bidder must provide a written project description (on their own company letterhead) to supplement the certificate.

The write-up must not replace the completion certificate or Reference letter; if a completion certificate or Reference letter is not provided, the project will not be considered.

Each completion certificate or Reference letter (supported by the project write-up, where applicable) must include:

- 1) Project Title
- 2) Project Description: name of the facility/project, project duration, contract value, and detailed scope of work performed
- 3) Client Confirmation: official client letterhead, signature, and date
- 4) Valid Client Contact Details: name, e-mail, physical address, and telephone number for verification purposes

N:B TNPA may request to see the sites where the previous work was executed.

T2.2-01: Evaluation Schedule: Tenderers Previous Experience (30 Points)

Scoring guide is as follows:

Score	Previous Experience (30)
0	No completion certificate/s or reference letter/s are submitted, OR the reference letter/s or completion certificates submitted do not meet the requirements.
20	One [1] completion certificate or Reference letter that meets requirements has been submitted.
40	Two [2] completion certificates or Reference letters that meet the requirements have been submitted.
60	Three [3] completion certificates or Reference letters that meet the requirements have been submitted.
80	Four [4] completion certificates or Reference letters that meet the requirements have been submitted.
100	Five [5] or more completion certificates or Reference letters that meet the requirements have been submitted.

T2.2-02: Qualifications of Key Personnel (15 Points)

Key site personnel's qualifications are required to confirm capability to execute the project and must be submitted in the form of copies of qualifications. The qualification/s must not only be listed in a CV but copies of the qualification/s must be submitted for evaluation. The qualification/s must be relevant to the project. Irrelevant qualification/s will not be considered and will score no points (zero).:

Copies of minimum qualifications of the following Key site personnel will be evaluated:

1. **Mechanical Engineer:**

- Mechanical Engineer should at least have Mechanical Engineer with a Mechanical B Tech/ BSc/BENG Qualification (NQF Level 7) and Professional registration with ECSA as a Professional Engineering Technologist/ Professional Engineer



T2.2-02: Qualifications of Key Personnel (15 Points)

2. Health & Safety Officer

- Health & Safety Officer with the minimum Relevant Health and Safety Management Qualification (NQF Level 5), as according to the SAQA.

3. Electrical Engineer

- Electrical Engineer should at least have Electrical Engineer with an Electrical B Tech/ BSc/BENG Qualification (NQF Level 7) and Professional registration with ECSA as a Professional Engineering Technologist/ Professional Engineer



T2.2-02: Qualifications of Key Personnel (15 Points)

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

Score	Mechanical Engineer (05)	Health & Safety Officer (5)	Electrical Engineer (05)
Score 0	0 – No submission / irrelevant qualification	No submission / irrelevant qualification	No submission / irrelevant qualification
Score 20	Mechanical Engineering N Diploma Qualification (NQF Level 6) and No ECSA registration certificate.	Relevant Health and Safety Management Qualification (NQF Level 3 or 2).	Electrical Engineering N Diploma Qualification (NQF Level 6) and No ECSA registration certificate.
Score 40	Mechanical Engineering N Diploma/ Btech/ BSC Qualification (NQF Level 7) and No ECSA registration or Registered as Pr Techni.	Relevant Health and Safety Management Qualification (NQF Level 4)	Electrical Engineering N Diploma/ Btech/ BSC Qualification (NQF Level 7) and No ECSA registration or Registered as Pr Techni.
Score 60	Mechanical Engineering BTech qualification (NQF Level 7) and Professional Registration Certificate as Pr Eng Tech	Relevant Health and Safety Management Qualification (NQF Level 5)	Electrical Engineering BTech qualification (NQF Level 7) and Professional Registration Certificate as Pr Eng Tech.
Score 80	Mechanical Engineering BSc/BENG honours Qualification (NQF Level 8) and Professional Registration Certificate as Pr Eng	Relevant Health and Safety Management Qualification (NQF Level 6)	Electrical Engineering BSc/BENG honours Qualification (NQF Level 8) and Professional Registration Certificate as Pr Eng
Score 100	Master's in engineering Qualification (NQF Level 9 or more) and Professional Registration Certificate as Pr Eng/ Pr Eng Tech	Relevant Health and Safety Management Qualification (NQF Level 7 or Higher)	Master's in engineering Qualification (NQF Level 9 or more) and Professional Registration Certificate as Pr Eng/Pr Eng Tech



T2.2-03: Experience of Key Personnel (15 Points)

Tenderers are required to submit detailed Curriculum Vitae (CVs) for all key personnel proposed for the project. The CVs must include contactable references and provide sufficient evidence that the key site personnel possess the requisite qualifications, knowledge, and relevant experience to successfully undertake and deliver the required works on projects of a similar nature:

1. Mechanical Engineer:

- Mechanical Engineer with a minimum of 5 years' experience in fire protection/mechanical piping inspections and assessments.



T2.2-03: Experience of Key Personnel (15 Points)

2. Health & Safety Officer

- Health & Safety Officer with a Minimum of 3 years' relevant working experience in Plant installations or Construction projects.

3. Electrical Engineer

- Electrical Engineer with a minimum of 5 years' experience in electrical control systems, solenoid/deluge valve actuation, or hazardous area installations.



T2.2-03: Experience of Key Personnel (15 Points)

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

Score	Mechanical Engineer (05)	Health & Safety Officer (05)	Electrical Engineer (05)
Score 0	No submission/Irrelevant experience	No submission / irrelevant experience	No submission / irrelevant experience
Score 20	Mechanical Engineer with Less than or equal to 2 years 'Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work	Health & Safety Officer with 1 year of relevant working experience in Plant installations or Construction projects.	Electrical Engineer with less than or equal to 2 years' relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work. .
Score 40	Mechanical Engineer with 3-4 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work.	Health & Safety Officer with 2 years of relevant working experience in Plant installations or Construction project	Electrical Engineer with 3-4 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work.
Score 60	Mechanical Engineer with 5 years but less than 6 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work.	Health & Safety Officer with 3 years of relevant working experience in Plant installations or Construction projects.	Electrical Engineer with 5 years but less than 6 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work. .
Score 80	Mechanical Engineer with 6-8 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work.	Health & Safety Officer with 4 years of relevant working experience in Plant installations or Construction projects	Electrical Engineer with 6-8 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work. .
Score 100	Mechanical Engineer with more than 8 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work.	Health & Safety Officer with 5 years or more of relevant working experience in Plant installations or Construction projects.	Electrical Engineer with more than 8 years of relevant Post Registration working experience in the execution of Fire Fighting Systems Condition Assessments or a similar type of work.



T2.2-04: Evaluation Schedule – Method Statement (20 Points)

The tenderer must submit a comprehensive method statement that responds directly to the Scope of Work and outlines the methodology for execution of the Tanker Berth Fire Fighting System Condition Assessment. The method statement must include the programme, technical approach, understanding of deliverables, and demonstrate the bidder's ability to meet all requirements.

Minimum Critical Elements (must be addressed in the method statement):

1. Assessment Methodology:

1.1 Detailed approach for inspections and testing of all firefighting system components (pipework, valves, monitors, foam pumps, pourers, deluge valves, controls).

1.2 Inspection/testing methods must align with NFPA, EN, SANS, API, and ASME standards.



T2.2-04: Evaluation Schedule – Method Statement (20 Points)

2. Foam Testing Methodology:

2.1 Testing of the 200 L fluorine-free foam concentrate.

2.2 Confirmation of compatibility with installed pumps, proportioners, monitors, and pourers.

2.3 Verification of foam fire performance at NFPA 11 AFFF application rate of 4.1 L/min/m².

2.4 Expansion ratio, drainage time, foam stability, and throw distance methodology.

3. Deluge Valves & Control Systems:

3.1 Assessment of valve configuration, solenoid actuation, and control logic.

3.2 Functional testing (open/close timing, independent monitor operation).

3.3 Performance testing (pre-priming time, surge/hydraulic stability, reliability under pressure).

3.4 Redesign approach if current valves are unsuitable.

4. A programme schedule of the works from Site Mobilisation to Client Handover



T2.2-04: Evaluation Schedule – Method Statement (20 Points)

The scoring of the method statement will be as follows:

Score	Method Statement (20)
0	No method statement submitted, or submitted document is irrelevant or unusable.
20	Method statement is submitted, but only addresses one critical aspect with minimal detail or relevance
40	Method statement addresses some aspects but lacks depth or clarity; missing important details for safe or effective execution.
60	All 4 aspects are included and adequately addressed; meets minimum technical acceptability.
80	All aspects are well articulated, showing good understanding of scope, risks, and coordination requirements.
100	All aspects are addressed comprehensively with innovation, foresight, and added value



T2.2-05: Evaluation Schedule: Programme (10 Points)

The tender must submit a level 3 Work Plan/Program detailing the duration of all the required activities. These must include mobilisation, Internal/External inspections/ non-destructive tests/ Report Compilation & presentations to the Client/ handover etc., Project timeline to be a maximum of 20 weeks.

Tender Programme must be in a MSP format or Primavera format:

1. Reflect all milestone deliverables and events and must be aligned to scope of works.
2. Critical path must be clearly indicated.
3. Must not have any constraints or activities that span more than 1 week.

Note: The level of the programme must at least be "compatible" to the Price

Programmes that are not related to the scope shall not be evaluated.



T2.2-05: Evaluation Schedule: Programme (10 Points)

The scoring of the Programme will be as follows:

Score	Programme (10)
0	No submission OR Bidder submitted a Program that does not meet requirements, and/ or the work will be executed in more than 26 weeks.
20	Tenderer submitted a Programme that meets requirements and the work will be executed within 26 weeks
40	Tenderer submitted a Programme that meets requirements, and the work will be executed within 23 weeks
60	Tenderer submitted a Programme that meets requirements, and the work will be executed within 20 weeks
80	Tenderer submitted a Programme that meets requirements, and the work will be executed within 18 weeks.
100	Tenderer submitted a Programme that meets requirements and the work will be executed within 16 weeks

T2.2-06: Evaluation Schedule: Health, Environment and Safety management (10 Points)

The tender must submit a detailed health, safety & environmental management plan, risk assessment specific to the project, and a letter of good standing. Bidder must submit at least three (3) of the following documents:

1. Health and Safety Management Plan
2. Environmental Management Plan
3. Project Risk Assessment based on the method statement
4. Valid Letter/s of Good Standing with the Workmen's Compensation Fund

T2.2-06: Evaluation Schedule: Health, Environment and Safety management (10 Points)

The scoring of Health, Environment and Safety management will be as follows:

Score	Health, Environment and Safety management (10)
0	No SHE Management Plan submitted, or the submitted document is irrelevant, incomplete, or does not address the project scope and SHE requirements.
20	A SHE Management Plan is submitted but addresses only one (1) of the required aspect
40	The SHE Management Plan is submitted but addresses only two (2) of the required aspects
60	The SHE Management Plan adequately addresses three (3) of the required aspects.
80	The SHE Management Plan addresses all four (4) aspects in good detail, clearly demonstrating understanding of the scope, risk management, and coordination of SHE activities specific to the work.
100	Tenderer submitted all 4 documents with a comprehensive and project specific SHE Management Plan with exceptional depth, innovation, and foresight. The plan provides clear added value through proactive risk control measures, compliance monitoring, and continuous improvement mechanisms.



TRANSNET



Evaluation Criteria

Stage 3 Preference Point System

Presented By: SCM

Stage 3 Preference Point System



Only tenders that achieve the minimum qualifying score for functionality will be evaluated further in accordance with the 80/20 preference points systems as described in Preferential Procurement Regulations

Evaluation Criteria	Final Weighted Scores
Price and Total Cost of Ownership	80
Specific goals - Scorecard	20
TOTAL SCORE:	100

Stage 3 Preference Point System



Selected Specific Goal	Number of points 20
B-BBEE Status Level of Contributor 1 or 2	10
EME or QSE 51% Black Owned	10
Non-compliant and/or B-BBEE Level 3-8 contributors	00

The following Table represents the evidence to be submitted for claiming preference points for applicable specific goals in a particular tender:

Specific Goals	Acceptable Evidence
B-BBEE Status Level of Contributor 1 or 2	B-BBEE Certificate / Sworn-Affidavit / CIPC B-BBEE Certificate (in case of JV, a consolidate scorecard will be accept) as per DTIC guidelines
EME or QSE 51% Black Owned	B-BBEE Certificate / Sworn-Affidavit / CIPC B-BBEE Certificate (in case of JV, a consolidate scorecard will be accept) as per DTIC guidelines

Should the evidence required for any of the Specific Goals applicable in this tender not be provided, a tenderer will score zero preference points for that particular "Specific Goal".



PRICING DATA

Presented By: Technical Team



PRICING DATA

Priced list of items of Work in the task taken from the Task Schedule					
Item	Description	Unit	Quantity	Rate	Amount
1	Preliminary and General				
1.1	Fixed P&G	Sum	1		
1.2	Time Related P&G	Weeks	20		
1.3	Comply with OHS Act, Transnet Health and Safety	Sum	1		
1.4	Specifications, Environmental, QA and Document Control Specifications	Sum	1		
1.5	Establish equipment on site	Sum	1		
1.6	Remove equipment from site	Sum	1		
2	Travel and Accommodation for the project Duration				
2.1	Travel to/from and on site	Sum	1		
2.2	Accommodation & meals	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
3	Kick -Off Meeting & Documentation Review				
3.1	Review existing drawings, O&M manuals, previous test reports. Confirm standards, safety procedures, and access requirements.	Sum	1		
3.2	Confirm berth access schedule, permits, and safety inductions.	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
4	Inspection & Testing -Pipework & System Components				
4.1	External Inspections: Inspect pipework, valves, supports, hangers, flanges, expansion joints, and strainers for corrosion, wear, misalignment, and coating degradation.	Sum	1		
4.2	Internal Inspections: Borescope inspection of pipe internals and removable spools.	Sum	1		
4.3	Ultrasonic Thickness Testing: UT on all critical pipe runs, 3 readings per metre. Generate histograms and corrosion maps.	Sum	1		
4.4	NDT on welds and Fittings: Conduct MPI, DPI, RT, hardness, and material verification (ISO 9712 Level II).	Sum	1		
4.5	Support & Expansion Inspections: Assess all anchors, guides, and clamps for structural integrity and overstress.	Sum	1		
4.6	Functional Checks: Cycle all valves, assess operability, tightness, and calibration of gauges and instruments.	Sum	1		
4.7	Corrosion assessment: Identify corrosion types, evaluate coating condition.	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
5	Inspection & testing- Foam Proportioning System & pourers				
5.1	Foam Procurement: Procure 200 L of fluorine-free foam concentrate tested at NFPA 11 AFFF rate of 4.1 L/min/m ² , EN 1568-3, IMO 1312, MED/3.58. Confirm pump viscosity compatibility.	Sum	1		
5.2	Pump & proportioner inspection: Inspect foam pumps, suction/discharge, NRVs, strainers, seals, gauges, and logic.	Sum	1		
5.3	Portable pourer inspection: Inspect nozzles, pick-up tubes, hoses, couplings, reels, and cabinets.	Sum	1		
5.4	Functional Foam testing: Ratio accuracy trials at 25%, 50%, 75%, 100% capacity (±1% accuracy). Expansion ratio, drainage time, foam stability.	Sum	1		
5.5	Discharge performance: Operate monitors/pourers on foam; verify throw distance, spray pattern, coverage vs NFPA 11.5.3.	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
6	Inspection & Testing- Electrical & Controls				
6.1	System Assessment: Verify deluge valves, solenoids, booster pumps, wiring, logic. Identify faults (simultaneous actuation, pre-priming delays, solenoid failures).	Sum	1		
6.2	Functional Tests: Record valve actuation timing, pre-fill duration, surge pressures.	Sum	1		
6.3	Hydraulic Simulation: Model surge and hammer risks, validate mitigation.	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
7	Inspection & Testing – Fire Monitors				
7.1	External & Nozzle condition: Inspect for corrosion, erosion, cracking, misalignment, and nozzle tip wear.	Sum	1		
7.2	Mechanical Checks: Verify swivel joints, gear mechanisms, lubrication, bolting, and supports.	Sum	1		
7.3	Functional Checks: Rotate through full horizontal & vertical range, test manual & remote controls.	Sum	1		
7.4	Hydraulic performance: Flow testing with water and foam; measure flow, pressure, throw, pattern. Compare with the design, NFPA 11.	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
8	Design & Engineering Deliverables		1		
8.1	Condition Assessment report: Executive summary, methodology, findings by component, NDT results, corrosion maps, grading, compliance evaluation, risk register, service life estimates.	Sum	1		
8.2	As-Built & Revised drawings: Updated P&IDs, GA, isometrics, electrical schematics, and monitor coverage diagrams.	Sum	1		
8.3	Repair Methodology Specification: Procedures for spool replacement, valve refurbishing, and re-commissioning. Include material, weld, QA, and safety requirements.	Sum	1		
8.4	Coating & Surface Specification: Define prep (SA 2.5), coating system (ISO 12944-5 C5-M), DFT, QA/QC.	Sum	1		
8.5	BOQ for Repairs: CESMM-aligned BOQ for all repair/replacement items, cross-referenced to tags.	Sum	1		
8.6	Equipment Inventory: Register of all equipment with model, serial, capacity, manufacturer.	Sum	1		
8.7	Redesign methodology (deluge valves): Engineering solution for independent monitor operation, rapid priming system (<5 min), surge mitigation, solenoid/logic upgrades.	Sum	1		



PRICING DATA (CONTINUED)

Item	Description	Unit	Quantity	Rate	Amount
9	Planning & Costing				
9.1	Preliminary Cost estimate: Class 3 cost estimate for repair/upgrade works.	Sum	1		
9.2	Prioritisation Matrix: Rank repairs High/Medium/Low with justification.	Sum	1		
10	Maintenance plan & Handover				
10.1	Maintenance plan development: NFPA 25/SANS/OEM-based plan with intervals, procedures, resources, checklists, 5-year forward schedule, and record-keeping template.	Sum	1		
10.2	Handover & Training: Present findings, Train the Employer team on the maintenance plan and key risks	Sum	1		
11	Provisional Sum				
11.1	Civil/Mechanical works required for connections to the existing system for testing the new foam.	Sum	1	R25,000.00	
	Total price (excluding VAT)				



RETURNABLE DOCUMENTS

Presented By: SCM



RETURNABLE DOCUMENTS

2.1.1 These schedules are required for pre-qualification:

Stage One step 2 Substantive responsiveness check

Whether the tender contains a responsive priced offer

2.1.2 Stage Two these schedules will be utilised for evaluation purposes:

T2.2-01 Evaluation Schedule: Tenderers Previous Experience

T2.2-02 Evaluation Schedule: Key Personnel Qualifications

T2.2-03 Evaluation Schedule: Key Personnel Experience

T2.2-04 Evaluation Schedule: Method Statement

T2.2-05 Evaluation Schedule: Programme

T2.2-06 Evaluation Schedule: Health, Environmental and Safety Management

RETURNABLE DOCUMENTS (CONTINUED)



2.1.3 General Returnable Schedules:

T2.2-07	Authority to submit tender
T2.2-08	Record of addenda to tender documents
T2.2-09	Letter of Good Standing

RETURNABLE DOCUMENTS (CONTINUED)



Agreement and Commitment by Tenderer:

T2.2-10:	CIDB SFU ANNEX G Compulsory Enterprise Questionnaire
T2.2-11	Non-Disclosure Agreement
T2.2-12	RFQ Declaration Form
T2.2-13	RFQ – Breach of Law
T2.2-14	Certificate of Acquaintance with Tender Document
T2.2-15	Service Provider Integrity Pact
T2.2-16	Supplier Code of Conduct
T2.2-17	POPIA
SBD4 -	Bidders Disclosure
SBD6.1 -	Preference Points Claim Form

RETURNABLE DOCUMENTS (CONTINUED)



2.1.4 Bonds/Guarantees/Financial/Insurance:

T2.2-18 Insurance provided by the Consultant

2.1.5 Stage Three: These schedules will be utilised for evaluation purposes:

T2.2-19 B-BBEE Certificate / Sworn - Affidavit / B-BBEE CIPC Certificate (in case of JV, a consolidated scorecard will be accepted) as per DTIC guidelines.

Contract

2.2 C1.1 Offer portion of Form of Offer & Acceptance

2.3 C1.2 Contract Data

2.4 C1.3 Forms of Securities

2.5 C2.1 Pricing Instructions

2.6 C2.2 Activity Schedule



TENDERING PROCEDURES

Presented By: SCM



TENDERING PROCEDURES

RFQ Information:

- Description :Execution Of The Tanker Berth Fire Fighting System
Condition Assessment At The Port Of East London
- RFQ Number :TNPA/2026/08/1931/10816/RFQ
- Issue Date :07 September 2026
- Non- Compulsory Clarification: 11 September 2026 at 10h00
- Site Visits :Arrange the site visit on TNPAPOELBetween@transnet.net

- Closing Date: :30 September 2026 at 16h00
- Tender Validity Period: :12 weeks from closing date



TENDERING PROCEDURES (CONTINUED)

- Tender Submission : Transnet e-Tenders platform NOT in a tender box or email
- Employer's Agent and email address : TNPAPOELBetween@transnet.net
- Late Tenders : Not Accepted



QUESTIONS AND ANSWERS



Question
&
Answer



PRESENTATION WILL BE ISSUED TO ALL ATTENDEES



Thank you

**We look forward to receive your bid
responses on time**