TRANSNET NATIONAL PORTS AUTHORITY TENDER NUMBER: TNPA/2023/07/0011/34733/RFP

DESCRIPTION: REPLACEMENT OF STURROCK DRY DOCK (SDD) INNER CAISSON GATE AT THE

PORT OF CAPE TOWN FOR A PERIOD OF 24 MONTHS.



TRANSNET SOC LTD

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ADDENDUM NO: 05 DATED: 02 APRIL 2024

The following information is furnished in addition to, in amplification and substitution of, matters contained in the tender documents issued in respect of the abovementioned work.

1. Annexure B1_ Physical Technical Compliance Evaluation Sheet

Changes have been made to Annexure B1 which was included on the original RFP pack.

The original Annexure B1 has been replaced and superseded by the Attached Annexure.

This addendum must be signed and submitted with your tender.	must be signed and submitted with your tender.				
Prepared By: Phelokazi Madaki	 Date: 02 April 2024				
Approved By:	Date: 02 April 2024				

TRANSNET NATIONAL PORTS AUTHORITY
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DESCRIPTION OF THE WORKS: REPLACEMENT OF STURROCK DRY DOCK (SDD) INNER CAISSON GATE AT THE PORT OF CAPE TOWN FOR A PERIOD OF 24 MONTHS.

TRANSNET

	FROM:
	DATE:
TENDER NUMBER: TNPA/2023/07/ REPLACEMENT OF STURROCK DRY CAPE TOWN FOR A PERIOD OF 24	DOCK (SDD) INNER CAISSON GATE AT THE PORT OF
Dear Sir / Madam	
Receipt of Addendum No. 05 dated 02	2 April 2024 is hereby acknowledged.
Kind regards	
 TENDERER	

NOTE: The undersigned confirm that the following communications received from the Employer before the submission of this tender offer, amending the tender documents, have been taken into account in this tender offer.

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REPLACEMENT OF STURROCK DRY DOCK (SDD) INNER CAISSON GATE AT THE PORT OF CAPE TOWN FOR A PERIOD OF 24 MONTHS

ANNEXURE B1: PHYSICAL TECHNICAL COMPLIANCE EVALUATION SHEET



The workshop must comply to all the listed minimum technical compliance requirements on this Annexure to be further evaluated on preference point system. Acceptable alternatives or provisions for these requirements will be evaluated by the inspection team's discretion.

	and Type ehicle	Technical Compliance Requirement	Is it Compliant?		Comments (any deviations or details of alternative)
			Compliant, or	Not	
			an acceptable	compliant or	
			alternative?	no	
				alternative	
1.		ACE AREA AND PERMANENT INFRASTRUCTURE	Г	Г	1
	1.1	WORKSPACE AND STORAGE SPACE			
		Is the facility comprised of at least 1000 sqm of work and			
		storage space?			
		Is the workspace or area flat and conducive for fabrication works?			
		Is the work area covered to ensure welding can happen without elemental interference?			
	1.2	OVERHEAD CRANE			
		Does the facility have an overhead crane, of at least 5 ton SWL capacity?			
		Does the crane span the workspace and storage area?			
2.	FABRICAT	TION FACILITY MACHINERY AND EQUIPMENT			
	2.1	MIG/TIG/STICK WELDING MACHINES			
		Is the fabrication site furnished with at least 6 welding			
		rigs?			
		Are the welding rigs suitable for industrial welding usage (up to 20mm gauge welding)?			

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ANNEXURE B1: PHYSICAL TECHNICAL COMPLIANCE EVALUATION SHEET



No. and Type of Vehicle	Technical Compliance Requirement SHEET METAL BENDER	Is it Compliant?	Comments (any deviations or details of alternative)
2.2			
	Is the fabrication site furnished with at least 1 industrial		
	sheet metal bender?		
	Is the metal bending machine suitable for industrial		
	usage (up to 10mm gauge thickness bending)?		
2.3	OXY-ACETYLENE RIGS FOR CUTTING, BRAZING, HEATING, WELDING, ETC		
	Is the fabrication site furnished with at least 6 Oxyacetylene rigs?		
	Does the facility have the necessary accessories for the		
	oxy-acetylene rigs to conduct cutting, brazing, heating,		
	welding, etc.?		
2.4	PNUEMATIC ORHEAVY DUTY ELECTRIC IMPACT		
	GUNS		
	Does the facility have Pneumatic or heavy-duty electric		
	impact guns?		
2.5	10/12 BAR COMPRESSOR		
	Does the facility have at least a 10/12 bar compressor		
	and the necessary accessories to conduct pressure tests		
	on the tanks to be built for the caisson gate?		
2.6	SCAFFOLDING OR EQUIVALENT		
	Does the facility have any scaffolding of equipment in		
	order for the fabrication at height process to be		
	conducted in a safe or efficient manner?		