

#### **RFQ NUMBER** : 2332501029

: 25.04.2025

: 1032501991

: Service PR for D-MST(Internal

DELIVERY LOCATION

DATE REQ No

**REQ TITLE** 

**CLOSING DATE** : 01.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	SCOPE OF WORK - INTERNAL RUBBER LINING OF D, PH1 CONDENSER SEA WATERINLET ELBOW (800MM DIA , LENGTH -2.3METER, QTY-1 NO'S) PIPE BY R EPLACINGINTERNAL RUBBER LINING / COATINGS.1.#VENDOR SHOULD VISIT SITE BEFORE SUBMITTING OFFER TO ESTIMATE,UNDERSTAND THE WORK AND CO NFIRM SCOPE OF WORK.EBONITE RUBBER LINING,2.#VISUAL EXAMINATION OF ANY METAL LOSS DUE TO THE CORROSION OR EROSIONOF THE PARENT METAL S AND REPAIR IT BY GRINDING AND WELDING.3.#ALL METALS TO BE FREE FROM SURFACE OIL AND GREASE, REMOVAL BYHYDROCARBON SOLVENT.4.#ALL S URFACES TO BE LINED SHALL BE BLAST CLEANED.5.#STANDARD OF BLASTING TO BE SA 2.1/2, AS DEFINED IN THE SWEDISHSTANDARD S.I.S 05 5900.6 .# REMOVE ALL SURFACE DUST AND RESIDUE BY VACUUMING.7.#APPLY HOLDING PRIMER WITHIN FOUR HOURS.8.#THE LINING PROCESS SHALL	1	AU				



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			COMMENCE A						
			S SOON AS POSSIBLE AFTERPREPARATION IS						
			COMPLETE AND BEFORE ANY VISIBLE RUSTING						
			OCCURS.9.#INDIVIDUAL SHEETS OF 3 MM THICK						
			TYPE N250 H						
			ARD EBONITE SHALL BE CUTTO FIT THE SURFACES						
			TO BE LINED. EDGES SHALL BE PREPARED						
			ACCORDING TOTHE TYPE OF JOINT TO BE						
			USED.10.#ADHESI						
			VE NRT SHALL BE APPLIED TO THE METAL						
			SURFACES AND THEPREPARED RUBBER SHEET						
			AND ALLOWED TO BECOME TACKY NORMALLY IN						
			20 TO 30MINUTES.						
			THICKNESS TO BE PRODUCED BY THE ADHESIVE						
			OR ALTERNATIVELY BYWIPING OVER THE						
			SURFACE WITH A SUITABLE SOLVENT. THE						
			SOLVENT SHALL THENB						
			E ALLOWED TO EVAPORATE BEFORE THE SHEET IS						
			APPLIED TO THE METALSURFACES.11.#ON THE						
			APPLICATION OF THE LINING, THE AIR BETWEEN						
			THE ME						
			TAL AND THELINING SHEET SHALL BE EXCLUDED.						
			THE EXCLUSION OF AIR BETWEEN THE						



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			METALSHALL BE PRODUCED BY PRESSING THE						
			LINING AGAINST TH						
			E METAL BY ROLLER OROTHER MEANS IN A						
			SYSTEMATIC MANNER.12.#THE LINING SHALL BE						
			APPLIED SO THAT THERE IS NO CROSS						
			JOINTS.13.#THE TEST						
			ING OF LINING SHALL BE CARRIED OUT						
			SYSTEMATICALLY BY SPARKTEST METHOD,						
			BEFORE AND AFTER CURING.14.#BEFORE TESTING						
			BEGINS ALL SURFACE						
			S SHALL BE CLEAN AND DRY.15.#INSPECTION						
			SHALL BE CARRIED OUT ACCORDINGLY TO THE						
			CUSTOMER#SSATISFACTION, AND TEST						
			CERTIFICATES ISSUED						
			ON COMPLETION OF THE FINALSPARK TEST						
			AFTER CURING AND REPAIR WORK IF						
			ANY.16.#VULCANIZATION OF WATER BOX TO						
			ACHIEVE HARDNESS VALUES						
			HARDNESS 70+/- 5 SHORE D OF THE AUTOCLAVE						
			VULCANIZATION PROCEDURE.17.#WARRANTY						
			PERIOD FOR THE WORK SHALL BE 24 MONTHS						
			OFCOMPLETION OF WORK CERTIFIED BY DEWA. IN						

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



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			CASE OF ANY DAMAGE /DETERIORATION OF THE WORK CARRIED OUT UNDER THIS CONTRACT WITHIN THIS WARRANTY PERIOD, THE CONTRACTOR SHALL SUPPLY THE MATERIAL AND RECTIFYTHE DEFECT/DETERIORATION.18.#THE MAXIMUM POSSIBLE TIME PERMITTE D FOR COMPLETE REPLACING ANDRECONDITIONING IS 2 WEEKS.19.COLLECTION AND DELIVERY OF PIPES FROM/TO SITE WITH PROPER PACKINGWITHOUT AN Y DAMAGE.						
2		ITEM-00001	SCOPE OF WORK - INTERNAL RUBBER LINING OF D, PH2 SW 6" T-SPOOL PIECEPIPE (6 INCH , T-PIPE,SIZE:DIA-150MM & L-800MM, QTY-01 NO'S) BYR EPLACING INTERNAL RUBBER LINING / COATINGS.1.#VENDOR SHOULD VISIT SITE BEFORE SUBMITTING OFFER TO ESTIMATE,UNDERSTAND THE WORK AND C ONFIRM SCOPE OF WORK.EBONITE RUBBER LINING,2.#VISUAL EXAMINATION OF ANY METAL LOSS DUE TO THE CORROSION OR EROSIONOF	1	AU				

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			SURFACES TO BE LINED SHALL BE BLAST						
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			2.1/2, AS DEFINED IN THE SWEDISHSTANDARD S.I.S						
			05 5900.						
			6.# REMOVE ALL SURFACE DUST AND RESIDUE BY						
			VACUUMING.7.#APPLY HOLDING PRIMER WITHIN						
			FOUR HOURS.8.#THE LINING PROCESS SHALL						
			COMMENCE						
			AS SOON AS POSSIBLE AFTERPREPARATION IS						
			COMPLETE AND BEFORE ANY VISIBLE RUSTING						
			OCCURS.9.#INDIVIDUAL SHEETS OF 3 MM THICK						
			TYPE N250						
			HARD EBONITE SHALL BE CUTTO FIT THE						
			SURFACES TO BE LINED. EDGES SHALL BE						
			PREPARED ACCORDING TOTHE TYPE OF JOINT TO						
			BE USED.10.#ADHES						
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			SURFACES AND THEPREPARED RUBBER SHEET						



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			20 TO 30MINUTES.						
			THICKNESS TO BE PRODUCED BY THE ADHESIVE						
			OR ALTERNATIVELY BYWIPING OVER THE						
			SURFACE WITH A SUITABLE SOLVENT. THE						
			SOLVENT SHALL THEN						
			BE ALLOWED TO EVAPORATE BEFORE THE SHEET						
			IS APPLIED TO THE METALSURFACES.11.#ON THE						
			APPLICATION OF THE LINING, THE AIR BETWEEN						
			ETAL AND THELINING SHEET SHALL BE EXCLUDED.						
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			CERTIFICATES ISSUE						
			D ON COMPLETION OF THE FINALSPARK TEST						
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			HARDNESS 70+/- 5 SHORE D OF THE AUTOCLAVE						
			VULCANIZATION PROCEDURE.17.#WARRANTY						
			PERIOD FOR THE WORK SHALL BE 24 MONTHS						
			FROM THE DATE						
			OFCOMPLETION OF WORK CERTIFIED BY DEWA. IN						
			CASE OF ANY DAMAGE /DETERIORATION OF THE						
			WORK CARRIED OUT UNDER THIS CONTRACT						
			SWARRANTY PERIOD, THE CONTRACTOR SHALL						
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			NY DAMAGE.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

#### SPECIAL NOTES / INSTRUCTIONS:

Service PR for D-MST(Internal rubber lining of Ph1 Condenser Sea water inlet elbow pipe(800mm Dia, length-2.3meter) and Ph2 SW 6" T-spool piece pipe).

Contact person: Karubbaiya/0551584390/ karubbaiya.duraikkan@dewa.gov.ae.

#### **STANDARD TERMS & CONDITIONS**

1) Prices should be 'DDP' delivery duty paid at DEWA stores.

2) Quotation to be submitted only in local currency U.A.E Dirhams

3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material

4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.

5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.



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SUPPLIER'S REMARKS :

SUPPLIER'S SIGNATURE AND STAMP