

**RFQ NUMBER** : 2332502700

**DATE** : 22.10.2025

**REQ No** : 1032505152

REQ TITLE : 1032505152 M Station Block 10

**DELIVERY LOCATION** 

**CLOSING DATE** : 28.10.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	TECHNICAL AND GENERAL SPECIFICATION OF	1	AU				
			OUTSOURCING WORK M STATION, JEBELALI						
			POWER STATIONTITLE: M STATION BLOCK 10 HP/LP						
			PRDS 1 PCV						
			PR TUBE REPLACEMENT.						
			KKS:10LBA21AA151A.#DURATION:##04						
			DAYSB.#SCHEDULE##WORK TO BE CARRIED OUT						
			DURING BLOCK 10 OUTAGE BETWEEN OCT#202						
			5 TOMAY#2026.##TENTATIVELY OUTAGE IS						
			EXPECTED TO START FROM 25.12.2025.##THIS						
			SCHEDULE MAY BE CHANGE BASED ON						
			OPERATIONAL REQUIREMEN						
			T,ACCORDINGLY IF THERE WILL BE ANY CHANGES						
			IT WILL BE INFORMED AND WORK TOBE CARRIED						
			OUT ACCORDINGLY##NOTE THAT THE						
			COMMENCEMENT OF						
			THIS WORK IS SUBJECT TO THE RECEIPT OFPR						
			TUBE SPARES WHICH IS UNDER PROCUREMENT. IN						
			THE EVENT THAT THESESPARES ARE NOT						
			DELIVERED BEF						
			ORE THE BLOCK 10 OUTAGE IN 2025,						
			THEEXECUTION OF THE WORK WILL BE						
			RESCHEDULED TO COINCIDE WITH THE BLOCK						



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			10OUTAGE IN 2026.C.#PRE-BID						
			SITE INSPECTION:##THE CONTRACTOR SHALL						
			VISIT THE SITE AND MAKE THEMSELVES						
			FULLYFAMILIAR WITH THE WORK SCOPE, PLANT						
			ACCESS, FACILITI						
			ES, COMPLEXITIES, ERECTION PROCEDURES,						
			NUMBER OF WELDS ETC., BEFORE SUBMITTING						
			THE BID.DEWA WILL NOT ACCEPT ANY CLAIM FOR						
			EXTRAS BEYO						
			ND THE ORDER RATES /PRICES DURING AND						
			AFTER THE EXECUTION OF WORK						
			ORDERED.D.#QUALIFICATION OF BIDDER:##THE						
			BIDDER SHALL HAVE PROVEN						
			EXPERIENCE FOR SIMILAR JOBS / WELDJOINTS						
			AND SHALL SUBMIT EVIDENCE. (REFER ATTACHED						
			DRAWINGS)##THE BIDDER SHALL BE A VALID ASME						
			#R#						
			STAMP HOLDERE.#SCOPE OF						
			WORK:1.#PREPARATION ACTIVITIES						
			DRAWINGS1.1.#SUBMIT ITP ALONG WITH WPS,						
			LIFTING PLAN AND ERECTION PLAN AFTERG						
			ETTING PO AND BEFORE COMMENCING OF						
			WORK.1.2.#MOBILIZE MEN/EQUIPMENT WITHIN 01						



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			DAY OF ADVANCE NOTICE.1.3.#OBTAIN PTW						
			(PERMIT TO WORK)						
			/ LC (LINE CLEARANCE) & HOT WORKPERMIT FROM						
			DEWA.1.4.#SUBMIT THE FOLLOWING DOCUMENTS						
			TO OBTAIN PTW,1.4.1.#METHOD						
			STATEMENT1.4.2.#RI						
			SK ASSESSMENT OF THE WORK.1.4.3.#TOOLBOX						
			TALK REPORT.1.5.#CONDUCT SITE SURVEY AND						
			SAFETY INSPECTION TO ASSESS THE						
			WORKINGENVIRONMENT						
			.1.6.#ENSURE PROPER ISOLATION OF THE LINE &						
			VALID HWP IS AVAILABLE.1.7.#ENSURE NO						
			FLAMMABLE MATERIALS NEAR THE HOT WORK						
			AREA.1.8.#EN						
			SURE THE AREA IS CORRECTLY SECURED AND						
			SAFE TO WORK ON IN						
			ALLRESPECTS.1.9.#BARRICADE THE AREA WITH						
			SIGNAGE.1.10.#VERIFY THAT SCAFFOL						
			DS ARE SAFE TO WORK WITH AND VALID						
			SCAFFOLDINGTAGS ARE PROVIDED PRIOR TO						
			USE.1.11.#IF THE WORKING ENVIRONMENT IS						
			SAFE, THEN THE CONT						
1		l	RACTOR CANPROCEED WITH THE FOLLOWING		1				



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			STEPS.1.12.#PREPARE WELDING BOOTHS USING						
			FIRE BLANKETS TO PREVENT WELDINGSPARK,						
			SPATTER OR CUTT						
			ING MATERIALS COMING OUT FROM HOT WORK						
			AREA.PROVIDE ENOUGH FIRE EXTINGUISHERS						
			AND FIRE BLANKETS AT SITE.1.13.#REMOVE ALL						
			THE REQUIRE						
			D CLADDING SHEETS, INSULATION ANDINSULATION						
			FIXING CLAMPS.1.14.#KEEP THE DAMAGED						
			INSULATION IN RED BAGS AT DESIGNATED AREA						
			AS PERDEW						
			A RULES AND REGULATIONS. KEEP THE CLADDING						
			SHEET AND GOOD INSULATIONIN PROPER						
			WAY.1.15.#PROTECT THE NEARBY/UNDERNEATH						
			LINES/EQUIPMEN						
			T / CABLES BY USING AFIRE						
			BLANKET.1.16.#PREPARE ADDITIONAL SUPPORTS						
			TO HOLD THE EXISTING PIPELINE INPOSITION AND						
			CUT EXISTING SUPPOR						
			TS IF REQUIRED AND LOCK THE SPRINGHANGER						
			ALSO.2.#REPLACEMENT ACTIVITIES2.1.#REMOVE						
			ACTUATOR OF BYPASS CONTROL VALVE						
			VLB-200BTC SE #						



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			DEWA SCOPE2.2.#REMOVE INTERNALS OF BYPASS						
			CONTROL VALVE VLB-200BTC SE. BONNET,PLUG,						
			SE NOZZLES AND OP-NOZZLES # DEWA						
			SCOPE2.3.#MARK						
			A CUTTING LINE AT THE DISH HEAD ABOUT 50 MM						
			BIGGER DIAMETERTHAN THE ORIGINAL WELD						
			JOINT OF THE BYPASS CONTROL VALVE						
			VLB-200BTC SE.RE						
			FER TO THE DRAWING ATTACHED.2.4.#MARK A						
			CUTTING LINE AT THE OUTLET PIPE ABOUT 300 MM						
			DOWNSTREAMFROM THE ORIGINAL WELD JOINT						
			OF THE B						
			YPASS CONTROL VALVE VLB-200BTC SE.REFER TO						
			THE ATTACHED DRAWING.2.5.#MARK A CUTTING						
			LINE AT THE OUTLET PIPE ABOUT 1050 MM						
			DOWNSTREAM						
			FROM THE ORIGINAL WELD JOINT OF THE BYPASS						
			CONTROL VALVE VLB-200BTC SE.REFER TO THE						
			DRAWING ATTACHED.2.6.# MARK A CUTTING LINE AT TH						
			E WATER PIPE 150 MM UPSTREAM THE						
			WATER PIPE 150 MM OPSTREAM THE						
			ATTACHED.2.7.#MARK A CUTTING LINE AT THE PIPE						



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			DOWNSTREAM THE						
			STEAM ATOMIZINGVALVE. ABOUT 100 MM BEFORE						
			THE RING JOINT. REFER TO THE						
			DRAWINGATTACHED.2.8.#SECURE THE BYPASS						
			CONTROL VALVE, THE OUT						
			LET PART OF THE VALVE ANDCUT OFF OUTLET						
			PIPE PIECE WITH A TEMPORARY CABLE SLING.						
			LEAVE SPACE FORTHE CUTTING						
			MACHINE.2.9.#CARRY OUT T						
			HE CUTTING WORKS AT THE BYPASS OUTLET						
			ALONG THE DEFINEDCUTTING LINES.2.10.#CUT						
			OUT THE WATER PIPING SYSTEM FIRST TO GET						
			THE AVAILABI						
			LITY TOCUT THE WELD BETWEEN THE VALVE BODY						
			AND THE VALVE OUTLET.NOTE: THE CUTTING						
			ACTIVITIES SHALL BE DONE WITH ROTATING						
			EQUIPMENT W						
			HICHALREADY ACHIEVES THE NECESSARY						
			WELDING PREPARATION.2.11.#AFTER CUTTING						
			REMOVE FIRST THE PIPE PIECE AND THEN THE						
			VALVEOUTLET TOGE						
			THER WITH ATOMIZING STEAM AND WATER RING						
			ARRANGEMENT.2.12.#COVER OPEN STEAM PIPING						



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			WITH SUITABLE MATERIAL TO						
			PREVENTCONTAMINATION.2.						
			13.#CUT OUT THE THIRD (WELD JOINT 5:1),						
			SECOND (WELD JOINT 5:2) ANDFIRST (WELD JOINT						
			5:3) PR TUBE. REFER TO THE DRAWING ATTACHED.						
			MA						
			KE THECUT IN THE CENTER OF THE EARLIER						
			WELDS.2.14.#PREPARE WELD BEVELS AT VALVE						
			BODY FOR CONNECTING WELD TO						
			RETROFITPR-PACKAGE AND V						
			ALVE OUTLET.2.15.#CARRY OUT DYE						
			PENETRATION TESTING (DPT) OF ALL WELDING						
			BEVELSACC. TO ASME SECTION V # DEWA						
			SCOPE.2.16.#CARRY OUT H						
			ARDNESS TEST OF ALL WELDING BEVELS # DEWA						
			SCOPE.2.17.#CARRY OUT THE WELDING OF THE						
			END COVER TO THE SECOND PR TUBE						
			INACCORDANCE WITH						
			WPS.2.18.#CARRY OUT PWHT IN ACCORDANCE						
			WITH WPS # DEWA SCOPE.2.19.#CARRY OUT						
			MAGNETIC PARTICLE TESTING (MPT) OF THE WELD						
			BEVEL ACC.						
			TO ASME SECTION V. OR 100% RT # DEWA						



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			SCOPE.2.20.#AFTER DEWA/OEM CLEARANCE,						
			WELDING TO BE STARTED.2.21.#WELD THE INNER						
			TUBE TO THE VA						
			LVE BODY IN ACCORDANCE WITH WPS.ALIGN THE						
			TUBE CAREFULLY SO IT IS #STRAIGHT# AND IN						
			CENTER WITH THEOUTLET.2.22.#CARRY OUT						
			MAGNETIC P						
			ARTICLE TESTING (MPT) OF THE WELD BEVEL						
			ACC.TO ASME SECTION V. OR 100% RT # DEWA						
			SCOPE.2.23.#WELD THE SECOND PR TUBE IN						
			ACCORDANCE W						
			ITH THE APPLICABLE WPS.2.24.#THE SECOND PR						
			TUBE HAS ALREADY THE END PLATE WELDED TO						
			IT. AT THEEND PLATE THERE ARE TWO GUIDING						
			HOLES,						
			THE DISTANCE SHALL BE 44 MMMEASURED FROM						
			THE END LATE. THIS IS IMPORTANT, IT IS FOR						
			THERMALEXPANSION. SEE DRAWING.2.25.#CARRY						
			OUT M						
			AGNETIC PARTICLE TESTING (MPT) OF THE WELD						
			BEVEL ACC.TO ASME SECTION V. OR 100% RT#						
			DEWA SCOPE.2.26.#WELD THE THIRD PR TUBE IN						
			ACCOR						



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			DANCE WITH APPLICABLE WPS.2.27.#CARRY OUT						
			MAGNETIC PARTICLE TESTING (MPT) OF THE WELD						
			BEVEL ACC.TO ASME SECTION V. OR 100% RT#						
			DEWA						
			SCOPE.2.28.#PWHT ACC. TO APPLICABLE WPS OF						
			ALL SEAMS. # DEWA SCOPE.NOTE: THE						
			TEMPERATURE SENSOR SHALL BE APPLIED AT						
			THE INSIDE OF T						
			HE VALVEBODY JUST IN THE CONNECTION TO THE						
			INNER PR TUBE WELD3.#RE-INSTALLATION WORKS						
			OF VALVE OUTLET AND OUTLET PIPE.3.1.#CARRY						
			OUT						
			DYE PENETRATION TESTING (DPT) OF ALL						
			WELDING BEVELS ACC.TO ASME SECTION V.						
			VALVE OUTLET, WATER PIPE, STEAM ATOMIZING						
			PIPE.3.2.#REMO						
			VE ANY PROTECTIVE COVERS INSIDE OF STEAM						
			PIPES, CHECK FORINTERNAL						
			CLEANLINESS.3.3.#LIFT IN THE VALVE OUTLET AND						
			FIT THE WATER PIPE A						
			ND STEAMATOMIZING PIPE SYSTEM TO THE OP						
			NOZZLE STUDS AND SE NOZZLE STUDS.						
1			CHECKPOSITION AND ALIGNMENT OF ALL		1				



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			WELDING BEVELS.3.4.#ALL						
			WELDS WHICH ARE PRESSURIZED TO THE						
			ATMOSPHERE SHALL BE WELDEDWITH THE						
			WELDING COMPANY#S OWN QUALIFIED WPS. THE						
			OEM WPS FOR THESEWEL						
			DS IS ONLY FOR INFORMATION.3.5.#TACK WELD						
			ACC. TO APPLICABLE WPS.3.6.#CARRY OUT ROOT						
			WELDING PASSES ACC. TO APPLICABLE						
			WPS.3.7.#NDT						
			OF ROOT WELD PASSES ACC. TO ASME SECTION V						
			# DEWA SCOPE.3.8.#CARRY OUT COVER WELDING						
			LAYERS ACC. TO APPLICABLE WPS3.9.#FIX AND						
			ALIGN						
			THE OUTLET PIPE REMOVED.3.10.#CHECK						
			POSITION AND ALIGNMENT OF ALL WELDING						
			BEVELS TACK WELD ACC.TO APPLICABLE						
			WPS.3.11.#CARRY OUT RO						
			OT WELDING PASSES ACC. TO APPLICABLE						
			WPS.3.12.#NDT OF ROOT WELD PASSES ACC. TO						
			ASME SECTION V # DEWA SCOPE3.13.#CARRY OUT						
			COVER WELD						
			ING LAYERS ACC. TO APPLICABLE						
			WPS.3.14.#RADIOGRAPHIC TESTING (RT) OR						



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**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ULTRASONIC TESTING (UT) OF ALL WELDSEAMS,						
			SCOPE 100%3.15.#PWHT						
			ACC. TO APPLICABLE WPS4.#REINSTATEMENT						
			ACTIVITIES4.1.#REASSEMBLY OF BYPASS						
			CONTROL VALVE INTERNALS / ACTUATOR. USE						
			NEWSOFT PARTS # D						
			EWA SCOPE4.2.#CONNECT ALL PNEUMATIC AND						
			ELECTRICAL CONNECTIONS # DEWA						
			SCOPE4.3.#COLD RE-COMMISSIONING OF BYPASS						
			CONTROL VALVE #						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

#### **SPECIAL NOTES / INSTRUCTIONS:**

M Station Block 10 HP/LP PRDS 1 PCV PR tube replacement. KKS:

10LBA21AA151

[ Notes : (1) The bidder shall be a valid ASME #R# Stamp holder

(2) Please find the attached scope of work with drawing ]



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Contact: ashil.prabhakar@dewa.gov.ae / +971-43226179

#### **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.
- 6)Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.



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SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP