

RFQ NUMBER : 2332503232

DATE : 12.12.2025

REQ No : 1032505799

REQ TITLE : Supply & instaltion 1032505799

DELIVERY LOCATION

CLOSING DATE : 18.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	SUPPLY INSTALLATION TESTING	1	NO				
			COMMISSIONINGOF INSULATED GRP TANK WITH						
			DIMENSIONS WX L X H =2.5 X 2.5						
			X1.5DEWA-CONFIDENTIALSUPPLY, INST						
			ALLATION, TESTING, AND COMMISSIONING OF						
			WATER TANK DEWA HEADOFFICE						
			MASJIDGENERAL:THIS SCOPE OF WORK OUTLINES						
			THE REQUIREMENTS FOR PR						
			OVIDING ALLENGINEERING, MATERIALS, AND						
			LABOR NECESSARY TO DESIGN,						
			CONSTRUCT, SUPPLY, INSTALL, AND COMMISSION						
			A DOMESTIC DRINKING WATE						
			R STORAGE TANKWITH FOUNDATION, AND A PUMP						
			SYSTEM WITH NECESSARY PLUMBING FITTINGS.						
			THECONTRACTOR SHALL VISIT THE SITE TO						
			THOROUGHLY						
			ASSESS LOCAL CONDITIONS,NATURE, AND						
			REQUIREMENTS OF THE WORK, INCLUDING						
			PRESENT CONDITIONS ANDNEW INSTALLATIONS,						
			TO ACCURATELY DETER						
			MINE LABOUR AND MATERIAL NEEDSBEFORE						
			SUBMITTING PRICING.ALL MATERIALS SHALL						
			CONFORM TO THE LATEST STANDARDS AND						



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			SHALL BESUBMITTED TO						
			DEWA FOR ENGINEER APPROVAL.THE PROPOSAL						
			SHALL ALIGN WITH DEWA'S ENERGY MANAGEMENT						
			POLICY AND ENMSMANUAL.SCOPE OF						
			WORK:DESIGN AND EN						
			GINEERING: DESIGN A WATER STORAGE TANK						
			WITH A CAPACITY OF1000 GALLONS, TAILORED TO						
			SPECIFIC SITE REQUIREMENTS. THE TANK SHALL						
			BECONS						
			TRUCTED FROM GLASS REINFORCED PLASTIC						
			MODULAR PANEL OR AN EQUIVALENTMATERIAL,						
			ENSURING DURABILITY AND COMPLIANCE WITH						
			DEWA REGULATIO						
			NS.DEVELOP DETAILED DESIGN DRAWINGS FOR						
			THE TANK, FOUNDATION, ANDASSOCIATED						
			SYSTEMS, TO BE SUBMITTED FOR DEWA						
			ENGINEER APPROVAL.PROP						
			OSAL SUBMITTALS (PRIOR TO IMPLEMENTATION):1.						
			SUBMIT FINAL WATER STORAGE TANK DESIGN						
			DRAWINGS2. PUMP DETAILS INCLUDING CONTROL						
			PANEL3						
			. SINGLE-LINE PIPING LAYOUTS WITH PIPE SIZES4.						
			SINGLE-LINE ELECTRICAL SCHEMATIC WITH WIRE						



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			SIZES AND EXPECTED LOADS,5. FINAL GENERAL						
			LAYOUT6. FINAL WORK PLAN7. PRODUCT						
			TECHNICAL SPECIFICATIONS OR EQUIPMENT						
			BROCHURES.8. PRODUCT SPECIFICATIONS.9.						
			SYSTEM OPERATION DIA						
			GRAM.10. INSTALLATION OPERATIONAL						
			MANUAL.11. THE SUBMITTAL PACKAGE SHALL BE						
			COMPLETE IN ALL ASPECTS AND SHALLINCLUDE						
			EQUIPMENT DETAI						
			LS AND A COMPLETE MATERIALS						
			LIST.DEWA-CONFIDENTIALSITE PREPARATION AND						
			FOUNDATION CONSTRUCTION: CONSTRUCT A						
			REINFORCEDCONCRETE FOUND						
			ATION CAPABLE OF SUPPORTING THE OPERATING						
			WEIGHT OF THEWATER STORAGE TANK. THE						
			FOUNDATION DESIGN SHALL ADHERE TO						
			RELEVANTSTRUCTURAL						
			STANDARDS AND BE APPROVED BY DEWA						
			ENGINEERS.ARRANGE ALL NOC IF NECESSARY TO						
			PERFORM ALL NECESSARY CIVIL						
			EXCAVATIONWORK, ENSURING MIN						
			IMAL DISRUPTION TO THE EXISTING SITE AND						
			ADHERENCE TOSAFETY PROTOCOLS.TANK						



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			INSTALLATION: INSTALL THE GRP PANEL DRINKING						
			WATER STORAG						
			E TANK ONTHE PREPARED FOUNDATION,						
			ENSURING PROPER ALIGNMENT AND						
			STABILITY.DISINFECT THE WATER STORAGE TANK						
			BEFORE COMMISSIONING, FOL						
			LOWINGINDUSTRY BEST PRACTICES AND DEWA						
			GUIDELINES TO ENSURE WATER QUALITY						
			ANDSAFETY.PLUMBING AND FITTINGS: PROVIDE						
			AND INSTALL FLOAT						
			SWITCHES AND FLOWVALVES TO CONTROL						
			WATER LEVELS, ENSURING EFFICIENT OPERATION						
			OF THE TANKSYSTEM.INSTALL UNIONS OR FLANGE						
			CONNECTION						
			S BETWEEN LINES AND THE TANK TOFACILITATE						
			EASY REMOVAL AND MAINTENANCE.CONNECT						
			MECHANICAL AND ELECTRICAL SERVICES TO THE						
			WATER STORA						
			GE TANK,INCLUDING UTILITY WATER SUPPLY						
			CONNECTIONS.SUPPLY AND INSTALL NEW WATER						
			PIPING CONSTRUCTED FROM						
			POLYPROPYLENERANDOM COPOLYME						
			R, ENSURING DURABILITY AND COMPLIANCE WITH						



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			DEWASTANDARDS.ENSURE ALL HANGERS AND						
			PIPE SUPPORTS ARE GALVANIZED OR						
			EPOXY-COATED TOPREVE						
			NT CORROSION AND EXTEND SERVICE LIFE.PUMP						
			SYSTEM INSTALLATION:DESIGN AND INSTALL A						
			DOMESTIC WATER PUMP SYSTEM FEATURING A						
			CONSTANTPR						
			ESSURE BOOSTER WITH A CONTROL PANEL. THE						
			SYSTEM SHALL INCLUDE ALLPACKAGED PUMP						
			COMPONENTS, FIELD PIPING, AND WIRING						
			CONNECTIONS.PREP						
			ARE A CONCRETE PAD TO SECURELY ANCHOR						
			THE PUMP SYSTEM, ENSURINGSTABILITY AND						
			COMPLIANCE WITH STRUCTURAL						
			STANDARDS.INSTALL A SHADE ST						
			RUCTURE TO SHIELD THE PUMP SYSTEM FROM						
			DIRECTSUNLIGHT.PROVIDE ISOLATION VALVES						
			AND FLEXIBLE JOINT CONNECTIONS AT						
			COMMONSUCTION AND D						
			ISCHARGE PIPING TO FACILITATE MAINTENANCE,						
			ACCOMMODATEMINOR MISALIGNMENTS, AND						
			DAMPEN EXCESSIVE						
1			VIBRATIONS.DEWA-CONFIDENTIALSUPPLY A		1				



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			CONTROL PANEL WITH AN IP66 RATING, EQUIPPED						
			WITH COMPONENTS(MCBS, RELAYS,						
			CONTACTORS) FROM REPUTABLE						
			MANUFACTURERS SUCH AS ABB,SCHN						
			EIDER, GE, OR SIEMENS. THE PANEL SHALL						
			INCLUDE AUTO/MANUAL SELECTORSWITCHES AND						
			BE PROTECTED WITH A SUNSHADE.ENSURE THE						
			SYSTEM OPERA						
			TES SATISFACTORILY IN ENVIRONMENTS						
			WITHTEMPERATURES UP TO 50 DEGREES CELSIUS						
			AND 80% HUMIDITY.USE MATERIALS IN CONTACT						
			WITH WATER TH						
			AT ARE NON-TOXIC,NON-CONTAMINATING,						
			BIOLOGICALLY INERT, AND RESISTANT TO						
			INTERNAL ANDEXTERNAL CORROSION OR						
			PROTECTED BY SUITABLE SUR						
			FACE TREATMENTS.PUMP DESIGN AND						
			CONSTRUCTION: PROVIDE A DUTY AND STANDBY						
			BOOSTER PUMPSET FOR MAXIMUM RELIABILITY						
			AND EFFICIENCY. THE						
			PUMPS SHALL BE 1.5 KWGRUNDFOS VERTICAL						
			IN-LINE MULTI-STAGE CENTRIFUGAL PUMPS,						
			DESIGNED WITHMOTORS MOUNTED DIRECTLY ON						



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			TOP FOR EASY						
			INSTALLATION WITH THE CONTROLPANEL.ENSURE						
			THE MOTOR AND PUMP ARE FROM THE SAME						
			MANUFACTURER TO GUARANTEEOPTIMAL						
			PERFORMANCE.THE PUMP						
			S SHALL HAVE AN ENCLOSURE CLASS OF IP55,						
			CLASS F INSULATION, ANDA MAXIMUM SPEED OF						
			2900 RPM.DESIGN THE BOOSTER SYSTEM TO						
			ALLOW REMOV						
			AL OF THE IMPELLER SHAFT ANDBEARING						
			WITHOUT DISTURBING SUCTION AND DISCHARGE						
			CONNECTIONS. ALL WETTEDPARTS SHALL BE						
			STAINLESS STEEL.E						
			LECTRICAL WORKS: ARRANGE POWER						
			CONNECTIONS FROM THE NEAREST SUB						
			MAINDISTRIBUTION BOARD INCLUDING CABLE						
			LAYING AND ALL ASSOCIATED CIV						
			IL WORK.PROVIDE AND INSTALL THE REQUIRED						
			PANEL BOARD BREAKERS TO MATCH THEEXISTING						
			PANEL MANUFACTURER AND MODEL TYPE,						
			ENSURING SEAML						
			ESSINTEGRATION.DEWA WATER SUPPLY						
			CONNECTION:MANAGE ALL ASSOCIATED WORK		1				



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			AND COORDINATION WITH DEWA FOR WATER						
			SUPPLYCONNECTION APPROVA						
			LS. THIS INCLUDES HANDLING APPLICATIONS,						
			ONLINE FORMS, AND ENSURING THE CONTRACTOR						
			IS REGISTERED AND APPROVED BY DEWA.SYSTEM						
			OPERATIO						
			NS: CONFIGURE THE SYSTEM TO ACTIVATE THE						
			DUTY PUMP WHENSYSTEM PRESSURE DROPS TO						
			A PREDETERMINED VALUE. THE PUMP SHALL						
			REGULATESPEED						
			ACCORDING TO DEMAND AND DEACTIVATE WHEN						
			NO FLOW IS DETECTED.ACTIVATE THE STANDBY						
			PUMP UPON DETECTION OF HIGH FLOW/DEMAND						
			BY THECONTR						
			OLLER. BOTH PUMPS SHALL DEACTIVATE WHEN						
			NO FLOW IS DETECTED OR WHENFLOW FALLS						
			WITHIN THE DUTY PUMP CURVE.PROVIDE START						
			AND STOP INDI						
			CATIONS FOR EACH PUMP ON THE						
			DISPLAY.DEWA-CONFIDENTIALENSURE THE						
			STANDBY PUMP ACTIVATES AUTOMATICALLY IF						
			THE DUTY PUMP FAILS, WITH FA						
			ULT INDICATIONS TRIGGERED UPON OVERLOAD						,



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			TRIPS.ALLOW MANUAL OPERATION, ENABLING ANY						
			PUMP TO BE STARTED AND STOPPED BYTHE						
			CONTROLLER,						
			WITH USER-DEFINED PRESSURE SETTINGS						
			DURING MANUAL MODE.TESTING AND						
			COMMISSIONING: CONDUCT COMPREHENSIVE						
			TESTING OF THE ENTIRESYSTEM,						
			INCLUDING PRESSURE TESTS, FLOW TESTS, AND						
			FUNCTIONAL TESTS OFALL COMPONENTS.ENSURE						
			THE SYSTEM OPERATES AS DESIGNED AND MEETS						
			ALL SP						
			ECIFIEDPERFORMANCE CRITERIA BEFORE						
			HANDOVER.DOCUMENTATION AND HANDOVER:						
			PROVIDE AS-BUILT DRAWINGS,						
			EQUIPMENTSPECIFICATIONS, OPERATIO						
			N AND MAINTENANCE MANUALS, AND						
			WARRANTYDOCUMENTS. TESTING AND						
			COMMISSIONING REPORTS: COMPREHENSIVE						
			REPORTS OFALL CONDUCTED TESTS, IN						
			CLUDING PRESSURE TESTS, FLOW TESTS,						
			ANDFUNCTIONAL TESTSTIMELINE: ALL TASKS,						
			FROM PROCUREMENT TO FINAL SIGN-OFF, MUST BECOMPLETED WIT						



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			HIN 40 DAYS FROM THE START DATE OF THE DEWA						
			PURCHASE ORDER.WARRANTY:# THE INSTALLING						
			CONTRACTOR SHALL PROVIDE A ONE-YEAR						
			INSTALLATIO						
			NWARRANTY THAT INCLUDES ALL MATERIALS,						
			LABOR, AND MISCELLANEOUS COSTS.#						
			STANDARD MANUFACTURER WARRANTY FOR GRP						
			WATER TANKS SHALL BE						
			INCLUDED, COVERING DEFECTS IN MATERIALS AND						
			WORKMANSHIP UNDER NORMAL USE ANDSERVICE						
			CONDITIONS# ANY ISSUES ARISING DURING THE						
			WARRANT						
			Y PERIOD MUST BE RESOLVED WITHIN72 HOURS						
			OF NOTIFICATION.GENERAL CONDITIONS:# THE						
			CONTRACTOR AT DEWA WORK PREMISES SHALL						
			FOLLOW DEWA						
			SAFETY &ENVIRONMENT POLICY, RULES AND						
			REGULATIONS DURING THE CONTRACT PERIOD.#						
			THE CONTRACTOR SHALL CARRY OUT A RISK						
			ASSESSMENT FOR						
			ALL HIS WORKS.THIS RISK ASSESSMENT SHALL BE						
			FROM SAFETY AS WELL AS OCCUPATIONAL						
			HEALTHCONSIDERATIONS. (DEWA FORMAT TO BE		1				



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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
			USED).# TO OLBOX TALKS SHOULD BE GIVEN TO THE WORKERS BY THEIR SUPERVISOR, ACOPY OF WHICH SHALL BE GIVEN TO DEWA.# NO WELDING, FLAME HEATING OR CUTTING, GRINDING, PNEUMATIC CHIPPING,ETC. SHALL BE CONDUCTED WITHOUT SPECIFIC CLEARANCE FROM DEWA THROUGH"HOT WORK PERMITS". THE H OT WORK						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

Supply <(>&<)> instaltion for the Insulated GRP tank @Dewa head office Masjid

for more information contact Muhammad Tahir Iqbal - Phone: 0566357045





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CLOSING TIME : 10:00:00

Site Visit Date <(>&<)> Time: 15/12/2025

Payment Terms: 100% ON STATIFACTORY COMPLDTION

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