

**RFQ NUMBER** : 2332501412

**DATE** : 02.06.2025

**REQ No** : 1032502593

**REQ TITLE** : 1032502593 FOUNDATION

**DELIVERY LOCATION** 

**CLOSING DATE** : 10.06.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	TECHNICAL AND GENERAL SPECIFICATION OF OUTSOURCING WORK M STATION, JEBELALI POWER STATIONTITLE: M STATION DFO M TANK 01, JAPS TANK 0 7, 08 & 09 FOUNDATION SEALANTREPLACEMENT.TANK DIMENSIONSINNER DIAMETER # 38.5 METER (02 NO#S)A.#PRE-BID SITE INSPECTION:##THE CONTRA CTOR SHALL VISIT THE SITE AND MAKE THEMSELVES FULLYFAMILIAR WITH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES,ETC., BEFORE SUBMITTING THE BID. DEWA WILL NOT ACCEPT ANY CLAIM FOREXTRAS BEYOND THE ORDER RATES / PRICES DURING AND AFTER THE EXECUTION OFWORK ORDERED.B#QUALIFICATION OF BIDDER:##THE BIDDER SHALL HAVE PROVEN EXPERIENCE FOR SIMILAR JOBS.B.#SCOPE OF WORK:##MOBILIZE MEN/EQUIPME NT WITHIN 02 DAY OF ADVANCE NOTICE.##GET PTW (PERMIT TO WORK) AND LC (LINE	1	EA				



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			FOLLOWING DOCUMENTS T						
			O BE SUBMITTED TO GET PTW,A.#METHOD						
			STATEMENTB.#RISK ASSESSMENT OF THE						
			WORKC.#TOOLBOX TALK REPORT.##ENSURE AREA						
			IS CORRECTLY SECURED						
			AND SAFE TO WORK ON IN ALL						
			RESPECTS##CONDUCT SITE SURVEY AND SAFETY						
			INSPECTION TO ASSESS THE						
			WORKINGENVIRONMENT.##IF THE WORKING EN						
			VIRONMENT SAFE, YOU CAN PROCEED WITH THE						
			FOLLOWINGSTEPS.##REMOVAL OF EXISTING TANK						
			SEALANT AROUND THE TANK FOUNDATION						
			CHIMEPLATE (US						
			ING NON SPARKING TOOLS).##CARRY OUT						
			PROPER SURFACE PREPARATION FOR THE AREA						
			(USING NON SPARKINGTOOLS).##TANK BASE						
			SEALING TO BE CARR						
			IED OUT BY USING RESIMAC UK SYSTEM##APPLY						
			SOLVENT BASED EPOXY COATING DESIGNED FOR						
			THE LONG-TERMPROTECTION OF STEEL AND						
			CONCRETE STR						
			UCTURES AGAINST CORROSION AND ENSURETHE						
			CURING AS REQUIRED BY THE MANUFACTURER.						



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			(RESICHEM 506 ALUPRIME ISPREFERRED)##APPLY						
			SOLVENT F						
			REE EPOXY PRIMER TO SEAL AND STRENGTHEN						
			CONCRETE ANDCEMENTITIOUS SURFACES TO						
			ENSURE THAT IT IS ABSORB DEEPLY INTO						
			POROUSMATERIALS, P						
			ROVIDING A SOLID FOUNDATION AND IMPROVE						
			ADHESION FOR THETOPCOATS. (RESICHEM 503						
			SPEP IS PREFERRED)##INSTALL SUITABLE FOAM						
			SEAL/BACKI						
			NG FOAM AROUND THE TANK						
			FOUNDATIONBETWEEN CHIME PLATE AND						
			FOUNDATION.##INSTALL PROPER						
			REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECHREINF						
			ORCEMENT MESH PREFERRED) AND APPLY						
			SINGLE COMPONENT WATER BASEDACRYLIC						
			WATERPROOF COATING TO SEAL TANK BASES						
			FROM MOISTURE INGRESS A						
			NDFURTHER CORROSION & TO PROVIDE UV						
			STABLE MEMBRANE TO GIVE LONG TERMFLEXIBLE						
			WATERPROOF PROTECTION TO TANK BASES.						
			(RESICHEM 550 WR						



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			MEMBRANEIS PREFERRED)##APPLY SINGLE						
			COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECOND/TOPCOATING AROUND						
			THE BOTTOM OF THE TANK ON THE						
			SHELL AND CONCRETE BASE.(RESICHEM 550 WR						
			MEMBRANE IS PREFERRED).##AFTER CURING						
			JOINT SITE VISIT TO BE CARRIED OUT ALONG WITH						
			DEWA##A						
			LL MATERIALS ARE IN CONTRACTORS#						
			SCOPE##SUBMIT DETAILED WORK COMPLETION						
			REPORT ALONG WITH STEP-BY-STEP						
			WORKEXECUTION, PHOTOS AND MAT						
			ERIAL DATA SHEET WITH MSDS INCLUDING 5						
			YEARWARRANTY CERTIFICATE WITHIN 3 DAYS						
			AFTER WORK COMPLETION AND ACCEPTANCEBY						
			DEWA.##SCOPE OF						
			WORK MENTIONED HERE ONLY PROVIDES BROAD						
			OUTLINE OF THE TASK.THE BIDDER IS EXPECTED						
			TO REVIEW THE ADEQUACY OF THE PROPOSED						
			SCOPE OFW						
			ORKS TO CARRY OUT REQUIRED TASK AND ADD						
			ANY ADDITIONAL WORKS THAT ARENEEDED FOR						
			SATISFACTORY COMPLETION OF THIS						



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			PROJECT.C.#TIME SCHE						
			DULE:A.#THE CONTRACTOR SHOULD PREPARE						
			AND SUBMIT A DETAILED BAR-CHART						
			TIMESCHEDULE INDICATING EACH						
			ACTIVITY.B.#THE CONTRACTOR SHALL						
			BE RESPONSIBLE FOR ANY DAMAGE TO THE						
			EQUIPMENTDUE TO POOR WORKMANSHIP. ANY						
			DAMAGE TO THE SPARES OR EQUIPMENT BY						
			THEPOOR WORKMANSHIP,						
			WRONG HANDLING ETC., THE COST WILL BE						
			RECOVERED FROMTHE						
			CONTRACTOR.C.#CONTRACTOR MUST COMMENCE						
			THE WORK WITHIN 48 HOURS OF INTIMATI						
			ON ANDSHALL COMPLETE ALL THE RELATED						
			FORMALITIES LIKE MOBILIZATION OF STAFF, GATE						
			PASS ETC., WELL IN ADVANCE FOR THE						
			WORK.D.#TOTAL WO						
			RK DURATION SHALL BE 05 DAYS PER						
			TANK.D.#WARRANTY##THE WARRANTY PERIOD						
			FOR THE WORK SHALL BE 05 YEARS FROM THE						
			DATE OFCOMPLETION OF						
			WORK CERTIFIED BY DEWA.##IN CASE OF ANY						
			DAMAGE/DEFECT OF THE WORK CARRIED OUT						



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			UNDER THISCONTRACT WITHIN THIS WARRANTY						
			PERIOD, THE CO						
			NTRACTOR SHALL ATTEND ANDCARRY OUT THE						
			NECESSARY REPAIR WORK AND RECTIFY THE						
			DEFECT WITHIN SHORTPERIOD.E.#GENERAL						
			TERMS & CONDITIONS						
			##CONTRACTOR SHALL HAVE PREVIOUS WORK						
			EXPERIENCE FOR THE SAME JOB##CONTRACTOR						
			SHALL SUBMIT METHOD OF STATEMENT AND						
			SCHEDULE UPON REC						
			EIPTOF PO.##ALL TRANSPORTING AND REQUIRED						
			EQUIPMENT SHOULD BE ARRANGED BY						
			THECONTRACTOR. THESE EQUIPMENT SHOULD BE						
			DULY TESTED AND C						
			ERTIFIED BY THE3RD PARTY INSPECTION AGENCY						
			AND THE CERTIFICATES SHOULD BE PRODUCED						
			ONDEMAND. QUALIFIED MECHANICS SHOULD BE						
			PROVIDED.						
			##THE CONTRACTOR SHALL VISIT THE SITE AND						
			MAKE HIMSELF FULLY FAMILIARWITH THE WORK						
			SCOPE, PLANT ACCESS, FACILITIES,						
			COMPLEXITIES, SA						
			FETYMEASURES ETC., BEFORE HE SUBMIT HIS						



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			BID.##THE CONTRACTOR SHALL ENSURE						
			HOUSEKEEPING ON A DAILY BASIS AND						
			THECONTRACTOR SHALL BE R						
			ESPONSIBLE FOR ALL WASTE MATERIAL						
			DISPOSALS TODESIGNATED PLACES.##ALL DEWA						
			SAFETY & ENVIRONMENT POLICY, RULES AND						
			REGULATION SHALL B						
			EFOLLOWED AT WORK SITE DURING THE						
			EXECUTION OF THE WORK. THE						
			CONTRACTOR#SENGINEER SHOULD BE FAMILIAR						
			WITH SAFETY REGULATIONS WHILE W						
			ORKING IN AHAZARDOUS AREA.##SCAFFOLDING IF						
			REQUIRED SHALL BE ARRANGED BY DEWA.##THE						
			WORK SHALL BE EXECUTED UNDER DEWA						
			SUPERVISION AN						
			D AS PERQUALITY/SCHEDULE						
			REQUIREMENT.##CONTRACTOR#S SUPERVISOR						
			SHALL BE AVAILABLE AT SITE THROUGHOUT						
			THEPERIOD OF WORK.##DEWA WILL A						
			RRANGE NECESSARY PTW / LC / HWP FROM						
			OPERATION, CHEMICALLAB / FIRE DEPARTMENT						
			CLEARANCES TO CARRY OUT THE SCOPE OF						
			WORK UNDERTHIS CO						



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			NTRACT.##THE CONTRACTOR UPON RECEIVING						
			THE WORK PERMIT SHALL FIRST ENSURE ASAFE						
			WORKING CONDITION.##ALL THE PERSONS						
			SHOULD WEAR ALL						
			THE REQUIRED PPE WHILE AT WORK.##ALL						
			MATERIAL AND TOOLS BROUGHT IN SHALL BE						
			DECLARED AT POWER STATIONSECURITY GATE						
			AND THE LIST OF T						
			HESE ITEMS SHALL BE SIGNED BY						
			DEWASECURITY. THE COPIES OF THESE						
			DOCUMENTS SHALL BE LODGED WITH						
			DEWAENGINEER IN-CHARGE ON DAILY BASIS						
			. THIS DOCUMENT WILL BE THE BASIS FORTHE						
			CLEARANCE (GATE PASS) TO TAKE THEM OUT ON						
			COMPLETION OF THE JOB.##SERVICE AIR,						
			ELECTRICITY						
			AND WATER FOR WORK AT DEWA SITE. IT IS						
			THERESPONSIBILITY OF THE CONTRACTOR TO						
			HAVE HIS OWN ARRANGEMENT INEXTENDING THE						
			ELECTRICITY A						
			ND WATER UTILITY TO HIS PLACES OF						
			WORKINCLUDING LIGHTING#N#OR5LO0						
			C5L/#/00000KEY						



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			PLAN#JTP#72-RAFTER.#F1APROJ171,TANK O.D.						
			038						
			742DETAIL OF NOZZLE PROJECTION &:						
			ELEVATION(SCALE : NONE)VENT						
			VALVE&F\.AMEARR£SLER)T#4F_JEARTH						
			LUG(SCALE : NONE)RV-J'FIRE FIGHTING S						
			UPPORT(SCALE : NONE) GENERAL NOTES1.#BOLT						
			HOLES SHALL BE STRADDLE THE NOMINATED						
			NORTH-SOUTH TANKCENTERLINE AND THE						
			HORIZONTAL TANK C						
			ENTERLINE.2.#NOZZLE PROJECTIONS ARE A						
			DISTANCE FROM TANK OUTSIDE#AOW.ETER TO						
			FLLANGE FACE, UNLESS OTHERWISE NOTED IN						
			DRAWING.3.#THE						
			SIZE OF FLLLET WELD IS REPRESENTED BASED ON						
			THE MINIMUMLEGLENGTH.4.#PAJNTING & INSIDE						
			COATING SHALL BE DONE ACCORDING						
			TOAPPROVED PAI						
			NTING PROCEDURE. (DOC NO. : CNE/001						
			/2006-W-00-G-P-36000)(SHELL INTERNAL SURFACE						
			SHALL BE DONE SANO BLAST)5.#ALL DIMENSIONS						
			ARE IN M						
			M UNLESS OTHERWISE NOTED.6.#THE OUTSIDE OF		1				



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			BOTTOM PLATE AND SUMP UNDER SIDE SHALL BE						
			PAJNTEDAPPROVED PAINTING PROCEDURE. (DOC						
			NO.,						
			CNE/001/2006-W-00-G-P-36000)7.#IF REQUIRED						
			THERMALLY STRESS RELIEVED ACCORDING TO						
			API 650 (3.7.4)B. ALL BOLTS/NUTS SHOULD BE						
			HOT-DIP						
			GALVANIZED EXCEPT STAJNLESS B/N.9.#TANK						
			ROOF PLATE UNDERSIDE ANO STRUCTURE FOR						
			ROOF WORK TO BE SANDBLASTED AND PRIMERED						
			PRIOR TO ER						
			ECTION.10.#AFTER ERECTION OF ROOF						
			STRUCTURE ANO ROOF PLATE, THE WELD						
			PORTON TOBECLEANED AS PER PAJNTING						
			PROCEDURE AND PRIMER PAJNT A						
			PPLIED PRIOR TOFLNAL COATING.11.#THE						
			WELDING OF ANNULAR PLATE BUTT JOINTS						
			BELOW SHELL PLATE SHOULDBE RADIOGRAPHIC						
			TESTED.12.##THE IN						
			SIDE FILLET WELD BETWEEN SHELL PLATE ANO						
			ANNULAR PLATESHOULD BE TESTED ACCORDING						
			TO API 650 CLAUSE 5.2.4.1, D. (OIL						
			LEAKAGETEST)13.#		1				



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			ALL WELDING JOINTS SHALL BE NOE TESTED IN ACCORDANCE WITH API 650SECTION 6.14.#HANO RALINGS, STRINGER PLATES AND PLATFORM TO BE HOT DIP GALVANIZEDANO A COAT OF PAINT WITH MACHING COLOR WITH TANK TO BE APPLIED.15.#ALL FLLANGES SHALL HAVE FINISH FACING WITH 250~500 MICRO INCH(AARH)SERRATED.@L_?OH(WNB-A-\','II I1;LL+L8260(C250,90,9J-T,-¥JLL+L8060I#FT' '< :\:W!±						
2		ITEM-00001	SCOPE OF WORK:# MOBILIZE MEN/EQUIPMENT WITHIN 02 DAY OF ADVANCE NOTICE.# GET PTW (PERMIT TO WORK) AND LC (LINE CLEARANCE) DOCUMENT F ROM DEWA.# THE FOLLOWING DOCUMENTS TO BE SUBMITTED TO GET PTW,A. METHOD STATEMENTB. RISK ASSESSMENT OF THE WORKC. TOOLBOX TALK REPOR T.# ENSURE AREA IS CORRECTLY SECURED AND SAFE TO WORK ON IN ALL RESPECTS# CONDUCT SITE SURVEY AND SAFETY INSPECTION TO ASSESS THE WO	1	EA				



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			ENVIRONMENT SAFE, YOU CAN PROCEED WITH						
			THE FOLLOWINGSTEPS.# REMOVAL OF EXISTING						
			TANK SEALANT AROUN						
			D THE TANK FOUNDATION CHIMEPLATE (USING						
			NON SPARKING TOOLS).# CARRY OUT PROPER						
			SURFACE PREPARATION FOR THE AREA (USING						
			NON SPARKINGT						
			OOLS).# TANK BASE SEALING TO BE CARRIED OUT						
			BY USING RESIMAC UK SYSTEM# APPLY SOLVENT						
			BASED EPOXY COATING DESIGNED FOR THE						
			LONG-TERM						
			PROTECTION OF STEEL AND						
			CONCRETESTRUCTURES AGAINST CORROSION						
			AND ENSURE THE CURING AS REQUIRED BY						
			THEMANUFACTURER. (RESICHEM 506ALUP						
			RIME IS PREFERRED)DEWA-CONFIDENTIAL# APPLY SOLVENT FREE EPOXY PRIMER TO SEAL AND						
			STRENGTHEN CONCRETE ANDCEMENTITIOUS						
			SURFACES TO ENS						
			URETHAT IT IS ABSORB DEEPLY INTO POROUS						
			MATERIALS, PROVIDING A SOLIDFOUNDATION AND						
			IMPROVE ADHESION FOR THETOPCOATS.						



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			(RESICHEM 503 S						
			PEP IS PREFERRED)# INSTALL SUITABLE FOAM						
			SEAL/BACKING FOAM AROUND THE TANK						
			FOUNDATIONBETWEEN CHIME PLATE AND						
			FOUNDATION.# INSTALL PR						
			OPER REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECH REINFORCEMENTMESH PREFERRED)						
			AND APPLYSINGLE COMPONENT WATER BASED						
			ACRYLIC WATERPROOF						
			COATING TO SEAL TANKBASES FROM MOISTURE						
			INGRESS ANDFURTHER CORROSION & TO						
			PROVIDE UV STABLE MEMBRANE TO GIVE LONG						
			TERMFLEXIBLE WATE						
			RPROOF PROTECTION TOTANK BASES. (RESICHEM						
			550 WR MEMBRANE IS PREFERRED)# APPLY						
			SINGLE COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECON						
			D/TOPCOATING AROUND THE BOTTOM OF						
			THETANK ON THE SHELL AND CONCRETE BASE.						
			(RESICHEM 550 WR MEMBRANE ISPREFERRED).#						
			AFTER CURING JOIN						
			T SITE VISIT TO BE CARRIED OUT ALONG WITH						
			DEWA# ALL MATERIALS ARE IN CONTRACTORS#						



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			SCOPE# SUBMIT DETAILED WORK COMPLETION REPORT ALON G WITH STEP-BY-STEP WORKEXECUTION, PHOTOS AND MATERIALDATA SHEET WITH MSDS INCLUDING 5 YEAR WARRANTY CERTIFICATE WITHIN 3 DAYSAFTER WORK COMPLETION ANDACCEPTANCE BY DEWA.# SCOPE OF WORK MENTIONED HERE ONLY PROVIDES BROAD OUTLINE OF THE TASK.THE BIDDER IS EXPECTED TO REVIEWTHE ADEQUACY OF THE PROPOSED SCOPE OF WORKS TO CARRY OUT REQUIRED TASKAND ADD ANY ADDITIONAL WORKSTHAT ARE NEEDED FOR SATIS FACTORY COMPLETION OF THIS PROJECT.						
3		ITEM-00001	SCOPE OF WORK:# MOBILIZE MEN/EQUIPMENT WITHIN 02 DAY OF ADVANCE NOTICE.# GET PTW (PERMIT TO WORK) AND LC (LINE CLEARANCE) DOCUMENT F ROM DEWA.# THE FOLLOWING DOCUMENTS TO BE SUBMITTED TO GET PTW,A. METHOD STATEMENTB. RISK ASSESSMENT OF THE WORKC. TOOLBOX TALK REPOR	1	EA				



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			SAFE TO WORK ON IN ALL RESPECTS# CONDUCT						
			SITE SURVEY AND SAFETY INSPECTION TO						
			ASSESS THE WO						
			RKINGENVIRONMENT.# IF THE WORKING						
			ENVIRONMENT SAFE, YOU CAN PROCEED WITH						
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			TANK SEALANT AROUN						
			D THE TANK FOUNDATION CHIMEPLATE (USING						
			NON SPARKING TOOLS).# CARRY OUT PROPER						
			SURFACE PREPARATION FOR THE AREA (USING						
			NON SPARKINGT						
			OOLS).# TANK BASE SEALING TO BE CARRIED OUT						
			BY USING RESIMAC UK SYSTEM# APPLY SOLVENT						
			BASED EPOXY COATING DESIGNED FOR THE						
			LONG-TERM						
			PROTECTION OF STEEL AND						
			CONCRETESTRUCTURES AGAINST CORROSION						
			AND ENSURE THE CURING AS REQUIRED BY						
			THEMANUFACTURER. (RESICHEM 506ALUP						
			RIME IS PREFERRED)DEWA-CONFIDENTIAL# APPLY						
			SOLVENT FREE EPOXY PRIMER TO SEAL AND						
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			(RESICHEM 503 S						
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			FOUNDATIONBETWEEN CHIME PLATE AND						
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			FLEXTECH REINFORCEMENTMESH PREFERRED)						
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			ACRYLIC WATERPROOF						
			COATING TO SEAL TANKBASES FROM MOISTURE						
			INGRESS ANDFURTHER CORROSION & TO						
			PROVIDE UV STABLE MEMBRANE TO GIVE LONG						
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			RPROOF PROTECTION TOTANK BASES. (RESICHEM						
			550 WR MEMBRANE IS PREFERRED)# APPLY						
			SINGLE COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECON						
			D/TOPCOATING AROUND THE BOTTOM OF						
			THETANK ON THE SHELL AND CONCRETE BASE.						



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			T SITE VISIT TO BE CARRIED OUT ALONG WITH						
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			REPORT ALON						
			G WITH STEP-BY-STEP WORKEXECUTION, PHOTOS						
			AND MATERIALDATA SHEET WITH MSDS						
			INCLUDING 5 YEAR WARRANTY CERTIFICATE						
			WITHIN 3 DAYSAFTER						
			WORK COMPLETION AND ACCEPTANCE BY DEWA.#						
			SCOPE OF WORK MENTIONED HERE ONLY						
			PROVIDES BROAD OUTLINE OF THE TASK.THE						
			BIDDER IS EXPECTED						
			TO REVIEWTHE ADEQUACY OF THE PROPOSED						
			SCOPE OF WORKS TO CARRY OUT REQUIRED						
			TASKAND ADD ANY ADDITIONAL WORKSTHAT ARE						
			NEEDED FOR SATIS						
			FACTORY COMPLETION OF THIS PROJECT.						
4		ITEM-00001	SCOPE OF WORK:# MOBILIZE MEN/EQUIPMENT	1	EA				
			WITHIN 02 DAY OF ADVANCE NOTICE.# GET PTW						
			(PERMIT TO WORK) AND LC (LINE CLEARANCE)						
			DOCUMENT F						



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**DATE** : 02.06.2025

**REQ No** : 1032502593

REQ TITLE : 1032502593 FOUNDATION

**DELIVERY LOCATION** 

**CLOSING DATE** : 10.06.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ROM DEWA.# THE FOLLOWING DOCUMENTS TO BE						
			SUBMITTED TO GET PTW,A. METHOD STATEMENTB.						
			RISK ASSESSMENT OF THE WORKC. TOOLBOX						
			TALK REPOR						
			T.# ENSURE AREA IS CORRECTLY SECURED AND						
			SAFE TO WORK ON IN ALL RESPECTS# CONDUCT						
			SITE SURVEY AND SAFETY INSPECTION TO						
			ASSESS THE WO						
			RKINGENVIRONMENT.# IF THE WORKING						
			ENVIRONMENT SAFE, YOU CAN PROCEED WITH						
			THE FOLLOWINGSTEPS.# REMOVAL OF EXISTING						
			TANK SEALANT AROUN						
			D THE TANK FOUNDATION CHIMEPLATE (USING						
			NON SPARKING TOOLS).# CARRY OUT PROPER						
			SURFACE PREPARATION FOR THE AREA (USING						
			NON SPARKINGT						
			OOLS).# TANK BASE SEALING TO BE CARRIED OUT						
			BY USING RESIMAC UK SYSTEM# APPLY SOLVENT						
			BASED EPOXY COATING DESIGNED FOR THE						
			LONG-TERM						
			PROTECTION OF STEEL AND						
			CONCRETESTRUCTURES AGAINST CORROSION						
			AND ENSURE THE CURING AS REQUIRED BY		1				



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THEMANUFACTURER. (RESICHEM 506ALUP						
			RIME IS PREFERRED)DEWA-CONFIDENTIAL# APPLY						
			SOLVENT FREE EPOXY PRIMER TO SEAL AND						
			STRENGTHEN CONCRETE ANDCEMENTITIOUS						
			SURFACES TO ENS						
			URETHAT IT IS ABSORB DEEPLY INTO POROUS						
			MATERIALS, PROVIDING A SOLIDFOUNDATION AND						
			IMPROVE ADHESION FOR THETOPCOATS.						
			(RESICHEM 503 S						
			PEP IS PREFERRED)# INSTALL SUITABLE FOAM						
			SEAL/BACKING FOAM AROUND THE TANK						
			FOUNDATIONBETWEEN CHIME PLATE AND						
			FOUNDATION.# INSTALL PR						
			OPER REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECH REINFORCEMENTMESH PREFERRED)						
			AND APPLYSINGLE COMPONENT WATER BASED						
			ACRYLIC WATERPROOF						
			COATING TO SEAL TANKBASES FROM MOISTURE						
			INGRESS ANDFURTHER CORROSION & TO						
			PROVIDE UV STABLE MEMBRANE TO GIVE LONG						
			TERMFLEXIBLE WATE						
			RPROOF PROTECTION TOTANK BASES. (RESICHEM						
			550 WR MEMBRANE IS PREFERRED)# APPLY						



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			SINGLE COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECON						
			D/TOPCOATING AROUND THE BOTTOM OF						
			THETANK ON THE SHELL AND CONCRETE BASE.						
			(RESICHEM 550 WR MEMBRANE ISPREFERRED).#						
			AFTER CURING JOIN						
			T SITE VISIT TO BE CARRIED OUT ALONG WITH						
			DEWA# ALL MATERIALS ARE IN CONTRACTORS#						
			SCOPE# SUBMIT DETAILED WORK COMPLETION						
			REPORT ALON						
			G WITH STEP-BY-STEP WORKEXECUTION, PHOTOS						
			AND MATERIALDATA SHEET WITH MSDS						
			INCLUDING 5 YEAR WARRANTY CERTIFICATE						
			WITHIN 3 DAYSAFTER						
			WORK COMPLETION AND ACCEPTANCE BY DEWA.#						
			SCOPE OF WORK MENTIONED HERE ONLY						
			PROVIDES BROAD OUTLINE OF THE TASK.THE						
			BIDDER IS EXPECTED						
			TO REVIEWTHE ADEQUACY OF THE PROPOSED						
			SCOPE OF WORKS TO CARRY OUT REQUIRED						
			TASKAND ADD ANY ADDITIONAL WORKSTHAT ARE						
			NEEDED FOR SATIS						
			FACTORY COMPLETION OF THIS PROJECT.						



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**DELIVERY LOCATION** 

CLOSING DATE : 10.06.2025
CLOSING TIME : 10:00:00

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

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

TECHNICAL AND GENERAL SPECIFICATION OF OUTSOURCING WORK M STATION, JEBELALI POWER STATION FOR DFO M TANK NO. 01 and JAPS TANK 07, 08 and 09 FOUNDATION SEALANT REPLACEMENT. For more details contact Mr Antonanton.Jacob@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.

<b>-</b> \	The effered was direct en	al/ an a am dia a a in the a Occatation		and and a suith DCIMA Consult	Management Policy & EnMS Manual.
2	i i ne ollered brodlict an	n/ or services in the ciliotation	i shali ne conformina ana in a	ccordance with DEVVA EDEROV K	ilananement Policy & Enivis Manual
· •	The offered product an	a, or services in the Quotation	i, silali be collicitiling and in a	ccordance with DEVV/ Energy in	nariageriterit i olicy a Eriivio iviariaai.

QI.	IDDI	IFR'S	REM	ARKS .

SUPPLIER'S SIGNATURE AND STAMP



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1		ITEM-00001	TECHNICAL AND GENERAL SPECIFICATION OF OUTSOURCING WORK M STATION, JEBELALI POWER STATIONTITLE: M STATION DFO M TANK 01, JAPS TANK 0 7, 08 & 09 FOUNDATION SEALANTREPLACEMENT.TANK DIMENSIONSINNER DIAMETER # 38.5 METER (02 NO#S)A.#PRE-BID SITE INSPECTION:##THE CONTRA CTOR SHALL VISIT THE SITE AND MAKE THEMSELVES FULLYFAMILIAR WITH THE WORK SCOPE, PLANT ACCESS, FACILITIES, COMPLEXITIES,ETC., BEFORE SUBMITTING THE BID. DEWA WILL NOT ACCEPT ANY CLAIM FOREXTRAS BEYOND THE ORDER RATES / PRICES DURING AND AFTER THE EXECUTION OFWORK ORDERED.B#QUALIFICATION OF BIDDER:##THE BIDDER SHALL HAVE PROVEN EXPERIENCE FOR SIMILAR JOBS.B.#SCOPE OF WORK:##MOBILIZE MEN/EQUIPME NT WITHIN 02 DAY OF ADVANCE NOTICE.##GET PTW (PERMIT TO WORK) AND LC (LINE	1	EA				



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			FOLLOWING DOCUMENTS T						
			O BE SUBMITTED TO GET PTW,A.#METHOD						
			STATEMENTB.#RISK ASSESSMENT OF THE						
			WORKC.#TOOLBOX TALK REPORT.##ENSURE AREA						
			IS CORRECTLY SECURED						
			AND SAFE TO WORK ON IN ALL						
			RESPECTS##CONDUCT SITE SURVEY AND SAFETY						
			INSPECTION TO ASSESS THE						
			WORKINGENVIRONMENT.##IF THE WORKING EN						
			VIRONMENT SAFE, YOU CAN PROCEED WITH THE						
			FOLLOWINGSTEPS.##REMOVAL OF EXISTING TANK						
			SEALANT AROUND THE TANK FOUNDATION						
			CHIMEPLATE (US						
			ING NON SPARKING TOOLS).##CARRY OUT						
			PROPER SURFACE PREPARATION FOR THE AREA						
			(USING NON SPARKINGTOOLS).##TANK BASE						
			SEALING TO BE CARR						
			IED OUT BY USING RESIMAC UK SYSTEM##APPLY						
			SOLVENT BASED EPOXY COATING DESIGNED FOR						
			THE LONG-TERMPROTECTION OF STEEL AND						
			CONCRETE STR						
			UCTURES AGAINST CORROSION AND ENSURETHE						
			CURING AS REQUIRED BY THE MANUFACTURER.						



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			(RESICHEM 506 ALUPRIME ISPREFERRED)##APPLY						
			SOLVENT F						
			REE EPOXY PRIMER TO SEAL AND STRENGTHEN						
			CONCRETE ANDCEMENTITIOUS SURFACES TO						
			ENSURE THAT IT IS ABSORB DEEPLY INTO						
			POROUSMATERIALS, P						
			ROVIDING A SOLID FOUNDATION AND IMPROVE						
			ADHESION FOR THETOPCOATS. (RESICHEM 503						
			SPEP IS PREFERRED)##INSTALL SUITABLE FOAM						
			SEAL/BACKI						
			NG FOAM AROUND THE TANK						
			FOUNDATIONBETWEEN CHIME PLATE AND						
			FOUNDATION.##INSTALL PROPER						
			REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECHREINF						
			ORCEMENT MESH PREFERRED) AND APPLY						
			SINGLE COMPONENT WATER BASEDACRYLIC						
			WATERPROOF COATING TO SEAL TANK BASES						
			FROM MOISTURE INGRESS A						
			NDFURTHER CORROSION & TO PROVIDE UV						
			STABLE MEMBRANE TO GIVE LONG TERMFLEXIBLE						
			WATERPROOF PROTECTION TO TANK BASES.						
			(RESICHEM 550 WR						



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			MEMBRANEIS PREFERRED)##APPLY SINGLE						
			COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECOND/TOPCOATING AROUND						
			THE BOTTOM OF THE TANK ON THE						
			SHELL AND CONCRETE BASE.(RESICHEM 550 WR						
			MEMBRANE IS PREFERRED).##AFTER CURING						
			JOINT SITE VISIT TO BE CARRIED OUT ALONG WITH						
			DEWA##A						
			LL MATERIALS ARE IN CONTRACTORS#						
			SCOPE##SUBMIT DETAILED WORK COMPLETION						
			REPORT ALONG WITH STEP-BY-STEP						
			WORKEXECUTION, PHOTOS AND MAT						
			ERIAL DATA SHEET WITH MSDS INCLUDING 5						
			YEARWARRANTY CERTIFICATE WITHIN 3 DAYS						
			AFTER WORK COMPLETION AND ACCEPTANCEBY						
			DEWA.##SCOPE OF						
			WORK MENTIONED HERE ONLY PROVIDES BROAD						
			OUTLINE OF THE TASK.THE BIDDER IS EXPECTED						
			TO REVIEW THE ADEQUACY OF THE PROPOSED						
			SCOPE OFW						
			ORKS TO CARRY OUT REQUIRED TASK AND ADD						
			ANY ADDITIONAL WORKS THAT ARENEEDED FOR						
			SATISFACTORY COMPLETION OF THIS						



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			PROJECT.C.#TIME SCHE						
			DULE:A.#THE CONTRACTOR SHOULD PREPARE						
			AND SUBMIT A DETAILED BAR-CHART						
			TIMESCHEDULE INDICATING EACH						
			ACTIVITY.B.#THE CONTRACTOR SHALL						
			BE RESPONSIBLE FOR ANY DAMAGE TO THE						
			EQUIPMENTDUE TO POOR WORKMANSHIP. ANY						
			DAMAGE TO THE SPARES OR EQUIPMENT BY						
			THEPOOR WORKMANSHIP,						
			WRONG HANDLING ETC., THE COST WILL BE						
			RECOVERED FROMTHE						
			CONTRACTOR.C.#CONTRACTOR MUST COMMENCE						
			THE WORK WITHIN 48 HOURS OF INTIMATI						
			ON ANDSHALL COMPLETE ALL THE RELATED						
			FORMALITIES LIKE MOBILIZATION OF STAFF, GATE						
			PASS ETC., WELL IN ADVANCE FOR THE						
			WORK.D.#TOTAL WO						
			RK DURATION SHALL BE 05 DAYS PER						
			TANK.D.#WARRANTY##THE WARRANTY PERIOD						
			FOR THE WORK SHALL BE 05 YEARS FROM THE						
			DATE OFCOMPLETION OF						
			WORK CERTIFIED BY DEWA.##IN CASE OF ANY						
			DAMAGE/DEFECT OF THE WORK CARRIED OUT						



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			UNDER THISCONTRACT WITHIN THIS WARRANTY						
			PERIOD, THE CO						
			NTRACTOR SHALL ATTEND ANDCARRY OUT THE						
			NECESSARY REPAIR WORK AND RECTIFY THE						
			DEFECT WITHIN SHORTPERIOD.E.#GENERAL						
			TERMS & CONDITIONS						
			##CONTRACTOR SHALL HAVE PREVIOUS WORK						
			EXPERIENCE FOR THE SAME JOB##CONTRACTOR						
			SHALL SUBMIT METHOD OF STATEMENT AND						
			SCHEDULE UPON REC						
			EIPTOF PO.##ALL TRANSPORTING AND REQUIRED						
			EQUIPMENT SHOULD BE ARRANGED BY						
			THECONTRACTOR. THESE EQUIPMENT SHOULD BE						
			DULY TESTED AND C						
			ERTIFIED BY THE3RD PARTY INSPECTION AGENCY						
			AND THE CERTIFICATES SHOULD BE PRODUCED						
			ONDEMAND. QUALIFIED MECHANICS SHOULD BE						
			PROVIDED.						
			##THE CONTRACTOR SHALL VISIT THE SITE AND						
			MAKE HIMSELF FULLY FAMILIARWITH THE WORK						
			SCOPE, PLANT ACCESS, FACILITIES,						
			COMPLEXITIES, SA						
			FETYMEASURES ETC., BEFORE HE SUBMIT HIS						



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			BID.##THE CONTRACTOR SHALL ENSURE						
			HOUSEKEEPING ON A DAILY BASIS AND						
			THECONTRACTOR SHALL BE R						
			ESPONSIBLE FOR ALL WASTE MATERIAL						
			DISPOSALS TODESIGNATED PLACES.##ALL DEWA						
			SAFETY & ENVIRONMENT POLICY, RULES AND						
			REGULATION SHALL B						
			EFOLLOWED AT WORK SITE DURING THE						
			EXECUTION OF THE WORK. THE						
			CONTRACTOR#SENGINEER SHOULD BE FAMILIAR						
			WITH SAFETY REGULATIONS WHILE W						
			ORKING IN AHAZARDOUS AREA.##SCAFFOLDING IF						
			REQUIRED SHALL BE ARRANGED BY DEWA.##THE						
			WORK SHALL BE EXECUTED UNDER DEWA						
			SUPERVISION AN						
			D AS PERQUALITY/SCHEDULE						
			REQUIREMENT.##CONTRACTOR#S SUPERVISOR						
			SHALL BE AVAILABLE AT SITE THROUGHOUT						
			THEPERIOD OF WORK.##DEWA WILL A						
			RRANGE NECESSARY PTW / LC / HWP FROM						
			OPERATION, CHEMICALLAB / FIRE DEPARTMENT						
			CLEARANCES TO CARRY OUT THE SCOPE OF						
			WORK UNDERTHIS CO						



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			NTRACT.##THE CONTRACTOR UPON RECEIVING						
			THE WORK PERMIT SHALL FIRST ENSURE ASAFE						
			WORKING CONDITION.##ALL THE PERSONS						
			SHOULD WEAR ALL						
			THE REQUIRED PPE WHILE AT WORK.##ALL						
			MATERIAL AND TOOLS BROUGHT IN SHALL BE						
			DECLARED AT POWER STATIONSECURITY GATE						
			AND THE LIST OF T						
			HESE ITEMS SHALL BE SIGNED BY						
			DEWASECURITY. THE COPIES OF THESE						
			DOCUMENTS SHALL BE LODGED WITH						
			DEWAENGINEER IN-CHARGE ON DAILY BASIS						
			. THIS DOCUMENT WILL BE THE BASIS FORTHE						
			CLEARANCE (GATE PASS) TO TAKE THEM OUT ON						
			COMPLETION OF THE JOB.##SERVICE AIR,						
			ELECTRICITY						
			AND WATER FOR WORK AT DEWA SITE. IT IS						
			THERESPONSIBILITY OF THE CONTRACTOR TO						
			HAVE HIS OWN ARRANGEMENT INEXTENDING THE						
			ELECTRICITY A						
			ND WATER UTILITY TO HIS PLACES OF						
			WORKINCLUDING LIGHTING#N#OR5LO0						
			C5L/#/00000KEY						



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			PLAN#JTP#72-RAFTER.#F1APROJ171,TANK O.D.						
			038						
			742DETAIL OF NOZZLE PROJECTION &:						
			ELEVATION(SCALE : NONE)VENT						
			VALVE&F\.AMEARR£SLER)T#4F_JEARTH						
			LUG(SCALE : NONE)RV-J'FIRE FIGHTING S						
			UPPORT(SCALE : NONE) GENERAL NOTES1.#BOLT						
			HOLES SHALL BE STRADDLE THE NOMINATED						
			NORTH-SOUTH TANKCENTERLINE AND THE						
			HORIZONTAL TANK C						
			ENTERLINE.2.#NOZZLE PROJECTIONS ARE A						
			DISTANCE FROM TANK OUTSIDE#AOW.ETER TO						
			FLLANGE FACE, UNLESS OTHERWISE NOTED IN						
			DRAWING.3.#THE						
			SIZE OF FLLLET WELD IS REPRESENTED BASED ON						
			THE MINIMUMLEGLENGTH.4.#PAJNTING & INSIDE						
			COATING SHALL BE DONE ACCORDING						
			TOAPPROVED PAI						
			NTING PROCEDURE. (DOC NO. : CNE/001						
			/2006-W-00-G-P-36000)(SHELL INTERNAL SURFACE						
			SHALL BE DONE SANO BLAST)5.#ALL DIMENSIONS						
			ARE IN M						
			M UNLESS OTHERWISE NOTED.6.#THE OUTSIDE OF		1				



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			BOTTOM PLATE AND SUMP UNDER SIDE SHALL BE						
			PAJNTEDAPPROVED PAINTING PROCEDURE. (DOC						
			NO.,						
			CNE/001/2006-W-00-G-P-36000)7.#IF REQUIRED						
			THERMALLY STRESS RELIEVED ACCORDING TO						
			API 650 (3.7.4)B. ALL BOLTS/NUTS SHOULD BE						
			HOT-DIP						
			GALVANIZED EXCEPT STAJNLESS B/N.9.#TANK						
			ROOF PLATE UNDERSIDE ANO STRUCTURE FOR						
			ROOF WORK TO BE SANDBLASTED AND PRIMERED						
			PRIOR TO ER						
			ECTION.10.#AFTER ERECTION OF ROOF						
			STRUCTURE ANO ROOF PLATE, THE WELD						
			PORTON TOBECLEANED AS PER PAJNTING						
			PROCEDURE AND PRIMER PAJNT A						
			PPLIED PRIOR TOFLNAL COATING.11.#THE						
			WELDING OF ANNULAR PLATE BUTT JOINTS						
			BELOW SHELL PLATE SHOULDBE RADIOGRAPHIC						
			TESTED.12.##THE IN						
			SIDE FILLET WELD BETWEEN SHELL PLATE ANO						
			ANNULAR PLATESHOULD BE TESTED ACCORDING						
			TO API 650 CLAUSE 5.2.4.1, D. (OIL						
			LEAKAGETEST)13.#		1				



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			ALL WELDING JOINTS SHALL BE NOE TESTED IN ACCORDANCE WITH API 650SECTION 6.14.#HANO RALINGS, STRINGER PLATES AND PLATFORM TO BE HOT DIP GALVANIZEDANO A COAT OF PAINT WITH MACHING COLOR WITH TANK TO BE APPLIED.15.#ALL FLLANGES SHALL HAVE FINISH FACING WITH 250~500 MICRO INCH(AARH)SERRATED.@L_?OH(WNB-A-\','II I1;LL+L8260(C250,90,9J-T,-¥JLL+L8060I#FT' '< :\:W!±						
2		ITEM-00001	SCOPE OF WORK:# MOBILIZE MEN/EQUIPMENT WITHIN 02 DAY OF ADVANCE NOTICE.# GET PTW (PERMIT TO WORK) AND LC (LINE CLEARANCE) DOCUMENT F ROM DEWA.# THE FOLLOWING DOCUMENTS TO BE SUBMITTED TO GET PTW,A. METHOD STATEMENTB. RISK ASSESSMENT OF THE WORKC. TOOLBOX TALK REPOR T.# ENSURE AREA IS CORRECTLY SECURED AND SAFE TO WORK ON IN ALL RESPECTS# CONDUCT SITE SURVEY AND SAFETY INSPECTION TO ASSESS THE WO	1	EA				



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			RKINGENVIRONMENT.# IF THE WORKING						
			ENVIRONMENT SAFE, YOU CAN PROCEED WITH						
			THE FOLLOWINGSTEPS.# REMOVAL OF EXISTING						
			TANK SEALANT AROUN						
			D THE TANK FOUNDATION CHIMEPLATE (USING						
			NON SPARKING TOOLS).# CARRY OUT PROPER						
			SURFACE PREPARATION FOR THE AREA (USING						
			NON SPARKINGT						
			OOLS).# TANK BASE SEALING TO BE CARRIED OUT						
			BY USING RESIMAC UK SYSTEM# APPLY SOLVENT						
			BASED EPOXY COATING DESIGNED FOR THE						
			LONG-TERM						
			PROTECTION OF STEEL AND						
			CONCRETESTRUCTURES AGAINST CORROSION						
			AND ENSURE THE CURING AS REQUIRED BY						
			THEMANUFACTURER. (RESICHEM 506ALUP						
			RIME IS PREFERRED)DEWA-CONFIDENTIAL# APPLY SOLVENT FREE EPOXY PRIMER TO SEAL AND						
			STRENGTHEN CONCRETE ANDCEMENTITIOUS						
			SURFACES TO ENS						
			URETHAT IT IS ABSORB DEEPLY INTO POROUS						
			MATERIALS, PROVIDING A SOLIDFOUNDATION AND						
			IMPROVE ADHESION FOR THETOPCOATS.						



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			(RESICHEM 503 S						
			PEP IS PREFERRED)# INSTALL SUITABLE FOAM						
			SEAL/BACKING FOAM AROUND THE TANK						
			FOUNDATIONBETWEEN CHIME PLATE AND						
			FOUNDATION.# INSTALL PR						
			OPER REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECH REINFORCEMENTMESH PREFERRED)						
			AND APPLYSINGLE COMPONENT WATER BASED						
			ACRYLIC WATERPROOF						
			COATING TO SEAL TANKBASES FROM MOISTURE						
			INGRESS ANDFURTHER CORROSION & TO						
			PROVIDE UV STABLE MEMBRANE TO GIVE LONG						
			TERMFLEXIBLE WATE						
			RPROOF PROTECTION TOTANK BASES. (RESICHEM						
			550 WR MEMBRANE IS PREFERRED)# APPLY						
			SINGLE COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECON						
			D/TOPCOATING AROUND THE BOTTOM OF						
			THETANK ON THE SHELL AND CONCRETE BASE.						
			(RESICHEM 550 WR MEMBRANE ISPREFERRED).#						
			AFTER CURING JOIN						
			T SITE VISIT TO BE CARRIED OUT ALONG WITH						
			DEWA# ALL MATERIALS ARE IN CONTRACTORS#						



**RFQ NUMBER** : 2332501412

**DATE** : 02.06.2025

**REQ No** : 1032502593

**REQ TITLE** : 1032502593 FOUNDATION

**DELIVERY LOCATION** 

**CLOSING DATE** : 10.06.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SCOPE# SUBMIT DETAILED WORK COMPLETION REPORT ALON G WITH STEP-BY-STEP WORKEXECUTION, PHOTOS AND MATERIALDATA SHEET WITH MSDS INCLUDING 5 YEAR WARRANTY CERTIFICATE WITHIN 3 DAYSAFTER WORK COMPLETION ANDACCEPTANCE BY DEWA.# SCOPE OF WORK MENTIONED HERE ONLY PROVIDES BROAD OUTLINE OF THE TASK.THE BIDDER IS EXPECTED TO REVIEWTHE ADEQUACY OF THE PROPOSED SCOPE OF WORKS TO CARRY OUT REQUIRED TASKAND ADD ANY ADDITIONAL WORKSTHAT ARE NEEDED FOR SATIS FACTORY COMPLETION OF THIS PROJECT.						
3		ITEM-00001	SCOPE OF WORK:# MOBILIZE MEN/EQUIPMENT WITHIN 02 DAY OF ADVANCE NOTICE.# GET PTW (PERMIT TO WORK) AND LC (LINE CLEARANCE) DOCUMENT F ROM DEWA.# THE FOLLOWING DOCUMENTS TO BE SUBMITTED TO GET PTW,A. METHOD STATEMENTB. RISK ASSESSMENT OF THE WORKC. TOOLBOX TALK REPOR	1	EA				



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			T.# ENSURE AREA IS CORRECTLY SECURED AND						
			SAFE TO WORK ON IN ALL RESPECTS# CONDUCT						
			SITE SURVEY AND SAFETY INSPECTION TO						
			ASSESS THE WO						
			RKINGENVIRONMENT.# IF THE WORKING						
			ENVIRONMENT SAFE, YOU CAN PROCEED WITH						
			THE FOLLOWINGSTEPS.# REMOVAL OF EXISTING						
			TANK SEALANT AROUN						
			D THE TANK FOUNDATION CHIMEPLATE (USING						
			NON SPARKING TOOLS).# CARRY OUT PROPER						
			SURFACE PREPARATION FOR THE AREA (USING						
			NON SPARKINGT						
			OOLS).# TANK BASE SEALING TO BE CARRIED OUT						
			BY USING RESIMAC UK SYSTEM# APPLY SOLVENT						
			BASED EPOXY COATING DESIGNED FOR THE						
			LONG-TERM						
			PROTECTION OF STEEL AND						
			CONCRETESTRUCTURES AGAINST CORROSION						
			AND ENSURE THE CURING AS REQUIRED BY						
			THEMANUFACTURER. (RESICHEM 506ALUP						
			RIME IS PREFERRED)DEWA-CONFIDENTIAL# APPLY						
			SOLVENT FREE EPOXY PRIMER TO SEAL AND						
			STRENGTHEN CONCRETE ANDCEMENTITIOUS		1				



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SURFACES TO ENS						
			URETHAT IT IS ABSORB DEEPLY INTO POROUS						
			MATERIALS, PROVIDING A SOLIDFOUNDATION AND						
			IMPROVE ADHESION FOR THETOPCOATS.						
			(RESICHEM 503 S						
			PEP IS PREFERRED)# INSTALL SUITABLE FOAM						
			SEAL/BACKING FOAM AROUND THE TANK						
			FOUNDATIONBETWEEN CHIME PLATE AND						
			FOUNDATION.# INSTALL PR						
			OPER REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECH REINFORCEMENTMESH PREFERRED)						
			AND APPLYSINGLE COMPONENT WATER BASED						
			ACRYLIC WATERPROOF						
			COATING TO SEAL TANKBASES FROM MOISTURE						
			INGRESS ANDFURTHER CORROSION & TO						
			PROVIDE UV STABLE MEMBRANE TO GIVE LONG						
			TERMFLEXIBLE WATE						
			RPROOF PROTECTION TOTANK BASES. (RESICHEM						
			550 WR MEMBRANE IS PREFERRED)# APPLY						
			SINGLE COMPONENT WATER BASED ACRYLIC						
			WATERPROOF SECON						
			D/TOPCOATING AROUND THE BOTTOM OF						
			THETANK ON THE SHELL AND CONCRETE BASE.						



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**CLOSING DATE** : 10.06.2025

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			(RESICHEM 550 WR MEMBRANE ISPREFERRED).#						
			AFTER CURING JOIN						
			T SITE VISIT TO BE CARRIED OUT ALONG WITH						
			DEWA# ALL MATERIALS ARE IN CONTRACTORS#						
			SCOPE# SUBMIT DETAILED WORK COMPLETION						
			REPORT ALON						
			G WITH STEP-BY-STEP WORKEXECUTION, PHOTOS						
			AND MATERIALDATA SHEET WITH MSDS						
			INCLUDING 5 YEAR WARRANTY CERTIFICATE						
			WITHIN 3 DAYSAFTER						
			WORK COMPLETION AND ACCEPTANCE BY DEWA.#						
			SCOPE OF WORK MENTIONED HERE ONLY						
			PROVIDES BROAD OUTLINE OF THE TASK.THE						
			BIDDER IS EXPECTED						
			TO REVIEWTHE ADEQUACY OF THE PROPOSED						
			SCOPE OF WORKS TO CARRY OUT REQUIRED						
			TASKAND ADD ANY ADDITIONAL WORKSTHAT ARE						
			NEEDED FOR SATIS						
			FACTORY COMPLETION OF THIS PROJECT.						
4		ITEM-00001	SCOPE OF WORK:# MOBILIZE MEN/EQUIPMENT	1	EA				
			WITHIN 02 DAY OF ADVANCE NOTICE.# GET PTW						
			(PERMIT TO WORK) AND LC (LINE CLEARANCE)						
			DOCUMENT F						



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			RISK ASSESSMENT OF THE WORKC. TOOLBOX						
			TALK REPOR						
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			TANK SEALANT AROUN						
			D THE TANK FOUNDATION CHIMEPLATE (USING						
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			SURFACE PREPARATION FOR THE AREA (USING						
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			BY USING RESIMAC UK SYSTEM# APPLY SOLVENT						
			BASED EPOXY COATING DESIGNED FOR THE						
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			PROTECTION OF STEEL AND						
			CONCRETESTRUCTURES AGAINST CORROSION						
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			SURFACES TO ENS						
			URETHAT IT IS ABSORB DEEPLY INTO POROUS						
			MATERIALS, PROVIDING A SOLIDFOUNDATION AND						
			IMPROVE ADHESION FOR THETOPCOATS.						
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			PEP IS PREFERRED)# INSTALL SUITABLE FOAM						
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			OPER REINFORCEMENT MESH (RESICHEM 806						
			FLEXTECH REINFORCEMENTMESH PREFERRED)						
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			COATING TO SEAL TANKBASES FROM MOISTURE						
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			PROVIDE UV STABLE MEMBRANE TO GIVE LONG						
			TERMFLEXIBLE WATE						
			RPROOF PROTECTION TOTANK BASES. (RESICHEM						
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			D/TOPCOATING AROUND THE BOTTOM OF						
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**DELIVERY LOCATION** 

CLOSING DATE : 10.06.2025
CLOSING TIME : 10:00:00

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

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

TECHNICAL AND GENERAL SPECIFICATION OF OUTSOURCING WORK M STATION, JEBELALI POWER STATION FOR DFO M TANK NO. 01 and JAPS TANK 07, 08 and 09 FOUNDATION SEALANT REPLACEMENT. For more details contact Mr Antonanton.Jacob@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.

<b>-</b> \	The effered was direct en	al/ au a au dia a a ila 4h a Ol da 4 i a u		accordance with DEIMA Francis I	Management Policy & EnMS Manual.
2	i i ne ollered brodlict an	a, or services in the ciliotation	i shali ne contormina ana in a	ccordance with DEWA EDeray i	Mananement Policy & Enivis Manual
· •	The offered product an	a, or services in the Quotation	i, silali be comonining and in a	Cooldance with DEVIX Energy i	vianagenient i oney a Enivio iviandai.

QI.	IDDI	IFR'S	REM	ARKS .

SUPPLIER'S SIGNATURE AND STAMP