



**RFQ NUMBER** : 2332400861

**DATE** : 29.03.2024 **REQ No** : 1032401492

**REQ TITLE** : Complete Overhauling of Boost

**DELIVERY LOCATION** 

**CLOSING DATE** : 04.04.2024

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	COMPLETE OVERHAULING OF BOOSTER PUMP	1	SET				
			FOR NAJMA PUMPING STATION PH-II.PUMP						
			DETAILS: MAKE-TORISHIMA,						
			MODEL-CDMV350X300JN, CAPACITY-31						
			6L/SEC.RPM-1475, HEAD-45M.PLEASE CONTACT						
			MR. NOOR (04-3229439) FOR FURTHER						
			CLARIFICATIONS.1.0#SCOPE OF WORKTHE SCOPE						
			OF WORK (MANDAT						
			ORY & OPTIONAL) FOR THE OVERHAUL OF						
			BOOSTERPUMPS AND THEIR ACCESSORIES OF						
			BOOSTER PUMPING STATION.#A)#THE						
			CONTRACTOR HAS TO TAKE THE						
			PUMP ASSEMBLY FROM DEWA SITE TO						
			THEIRWORKSHOP & VICE VERSA. DEWA SHALL						
			NOT PROVIDE ANY TRANSPORT TO SHIFT						
			THESAME. FOR LOADING & U						
			NLOADING CONTRACTOR CAN USE DEWA						
			OVERHEAD CRANEAVAILABLE AT PUMPING						
			STATIONS IN COORDINATION WITH THE						
			DEWAREPRESENTATIVES.B)#MECHANI						
			CAL SEAL REPLACEMENT, COUPLING BUSH						
			RENEWAL & GLAND PACKINGRENEWAL, BEARING						
			REPLACEMENT AS REQUIRED.C)#OVERHAULING						





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			OF PUMP (SEE ANNE						
			XURE I-MANDATORY & II-OPTIONAL)D)#PAINTING						
			OF PUMP EXTERNALLYE)#RECTIFICATION OF THE						
			PUMP FOR ANY COMPLAINT ROSE AFTER						
			INSTALLATION.						
			F)#IF ANY PART IS FOUND DEFECTIVE, THE						
			CONTRACTOR HAS TO REPAIR/REPLACETHE SAME.						
			AVAILABLE SPARE SHALL BE SUPPLIED BY DEWA.						
			IF ANY S						
			PARE IS NOTAVAILABLE WITH DEWA THE						
			CONTRACTOR HAS TO ARRANGE THE SAME.						
			ADDITIONALCOST OF SPARE TO BE SUBMITTED TO						
			DEWA FOR APPROVAL						
			BEFORE PLACING THEORDER.2.0#PRIOR TO						
			SUBMISSION OF QUOTATION, THE FOLLOWING						
			SHALL BE DETERMINEDCAREFULLY:A)#THE						
			CONTRACTOR SHALL VIS						
			IT THE SITE AND MAKE HIMSELF FULLY						
			FAMILIARWITH THE WORK SCOPE, PLANT ACCESS						
			FACILITIES, COMPLEXITIES, ETC.,						
			BEFORESUBMITTING THE QU						
			OTATION.B)#DEWA WILL NOT ACCEPT ANY CLAIM						
			FOR EXTRAS BEYOND THE ORDER RATES /PRICES						





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			DURING AND AFTER THE EXECUTION OF WORK						
			ORDERED.C						
			)#THE CONTRACTOR WILL BE PROVIDED WITH THE						
			EQUIPMENT SHUTDOWN PROGRAMIN						
			COORDINATION WITH OPERATION & MAINTENANCE						
			DEPARTMENT OF WATE						
			RDIVISION.D)# THE CONTRACTOR SHOULD SUBMIT						
			THE TIME SCHEDULE /BAR CHARTINDICATING						
			EACH ACTIVITY.E)#ON COMPLETION OF THE WORK,						
			THE IN						
			SPECTION CHECKLIST OF QUALITYPROCEDURES,						
			WHEREVER APPLICABLE SHOULD BE FILLED IN						
			AND SUBMITTED.F)#SITE SUPERVISION,						
			CO-ORDINATION OF						
			FIELD ACTIVITIES, SUPPLY OFREQUIRED						
			TECHNICIANS, TOOLS, EQUIPMENTS, TACKLES						
			ETC. REQUIRED FOREXECUTION OF THE						
			CONTRACT WORKS SHALL						
			BE SUITABLY CONSIDERED.4.0#TAKE OVERON						
			COMPLETION OF ALL WORK WITHIN THE SCOPE OF						
			THE CONTRACT, FORACCEPTANCE OF THE						
			MAINTENANCE WOR						
			K. CONTRACTOR SHALL NOTIFY DEWA INWRITING.						





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			A CERTIFICATE OF COMPLETION WILL BE ISSUED						
			BY DEWA ON FINALINSPECTION ONLY WHEN THE						
			CONTR						
			ACT WORK IS DEEMED TO HAVE BEEN TAKEN						
			OVERBY DEWA AFTER NECESSARY CONDITION						
			MONITORING CHECKS WHEREVER &						
			WHENEVERREQUIRED.5.0#WARRAN						
			TYA)#ALL THE WORK CARRIED OUT SHALL CARRY						
			A WARRANTY FOR 8000 HOURS OFOPERATION OR						
			1 YEAR WHICHEVER IS EARLIER.B)#THE						
			GUARANTEE WILL						
			TAKE EFFECT FROM THE DATE OF TAKEOVER BY						
			DEWA OFTHE JOB CARRIED OUT BY THE						
			CONTRACTOR.C)#WHEN A DEFECT IS NOTICED						
			DURING THE PERIOD						
			OF WARRANTY, THECONTRACTOR MUST RECTIFY						
			THE DEFECT WITHIN A REASONABLE AMOUNT OF						
			TIMEFIXED BY DEWA WITH NO CLAIM OR						
			COMPENSATION.6.						
			0#DOCUMENTS:#ON SATISFACTORY COMPLETION						
			OF THE WORK & HANDING OVER, THE						
			CONTRACTORSHOULD SUBMIT THE FOLLOWING						
			TO DEWA.						





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			##A)#INSPECTION REPORT.B)#OVERHAUL						
			REPORT.C)#JOB COMPLETION REPORT FOR JOBS						
			OTHER THAN ROUTINE INSPECTION						
			&OVERHAULSD)##						
			AS-FITTED# BILL OF MATERIALS FOR						
			CONSUMPTION OF SPARESE)#REQUISITION FOR						
			PLANNING OF SPARES BY DEWA BASED ON						
			CURRENTCONDITION OF THE						
			EQUIPMENT FOR WHICH MAINTENANCE WORK						
			WAS TAKEN UP.ANNEXURE # IDETAIL SCOPE OF						
			WORK (MANDATORY)FOR OVERHAUL THE						
			BOOSTER PUMP OF PUMP						
			ING						
			STATIONSL.NO#ACTIVITY#REMARKS#01#DISMANTL						
			ING OF THE PUMP#DISMANTLING OF THE PUMP AS						
			PER DEWA ENGINEER#S INSTRUCTION###PUMP						
			SHAL						
			L BE REMOVED AS PER SEQUENCE WITH SKILLED						
			WORKMANSHIP &CARE.#02#OVERHAULING OF						
			PUMP#THE CONTRACTOR SHALL DISMANTLE THE						
			COMPLETEROTAT						
			ING ASSEMBLY AT THEIR WORKSHOP AND RECORD ALL FINDINGS IN A TRACKSHEET WITH						





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			PHOTOGRAPHS OF DETERIORATED						
			COMPONENTS.###THE CONTRACTOR						
			HAS TO CHECK FOR SHAFT STRAIGHTNESS AND						
			IDENTIFYWORN-OUT AREAS IF ANY.						
			RECONDITIONING OF THE SHAFT SHALL BE						
			CARRIED OUTIN COMPLIANC						
			E WITH THE LATEST STANDARDS &						
			PROCEDURES.###THE CONTRACTOR HAS TO						
			CHECK THE IMPELLER THOROUGHLY FOR						
			ANYRECONDITIONING REQUIRED. ###B						
			EARING CONDITION TO BE CHECKED & REPLACE						
			THE BEARINGS IF REQUIRED.###MECHANICAL						
			SEAL / GLAND SLEEVE CONDITION TO BE CHECKED						
			& TO BER						
			EPLACED IF REQUIRED.###WEAR RINGS						
			DIMENSIONS TO BE CHECKED FOR CLEARANCE &						
			TO BE REPLACEDIF REQUIRED.###IF ANY PART IS						
			FOUND DEFECTI						
			VE, THE CONTRACTOR HAS TO						
			REPAIR/REPLACETHE SAME. AVAILABLE SPARE						
			SHALL BE SUPPLIED BY DEWA. IF ANY SPARE IS						
			NOTAVAILABLE WITH DEWA						
			THE CONTRACTOR HAS TO ARRANGE THE SAME.						





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			ADDITIONALCOST OF SPARE TO BE SUBMITTED TO						
			DEWA FOR APPROVAL BEFORE PLACING						
			THEORDER.###PUMP						
			CASING SHALL BE CLEANED & INSPECTED FOR						
			ANY DAMAGES. IFREQUIRED DAMAGE SURFACE TO						
			BE REQUIRED BY SANDBLASTING & COATING						
			WITHFOOD GR						
			ADE EPOXY.#03#ASSEMBLY OF THE						
			EQUIPMENT#ASSEMBLY OF THE EQUIPMENT TO BE						
			CARRIEDOUT AS PER STANDARD PROCEDURE &						
			MAINTAIN THE FIT & CL						
			EARANCE AS PERMANUAL. ###DYNAMICALLY						
			BALANCE THE ROTOR ASSEMBLY AS PER						
			ISO1940/1 BALANCEQUALITY GRADE G 2.5/G1.0						
			WHEREVER POSSIBLE O						
			R CHECK THE BALANCING OF THEINDIVIDUAL						
			ITEMS.###PREPARE THE RECORD FOR THE						
			ACTIVITIES CARRIED OUT.###DEVIATION TO THE						
			SET #VALUES# S						
			HALL BE DECIDED BY DEWA. #ANNEXURE #						
			IIDETAIL SCOPE FOR MACHINING WORKS						
			(OPTIONAL)SL.NO#ACTIVITY#REMARKS#01#IMPELL						
			ER MACHINING WORKS						





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			#IMPELLER GRIT BLASTING & NDT TO FIND OUTANY						
			CRACKS EXIST###IMPELLER SKIMMING ON BOTH						
			SIDES OF WEAR RING AREAS & FIX NEW RINGAND						
			SEC						
			URE#02#SHAFT MACHINING WORKS#SHAFT						
			CHROME PLATING ON BEARING SEATING AREAS&						
			MACHINING###SHAFT CHROME PLATING ON						
			MECHANICAL SEAL SEAT						
			ING AREAS & MACHINING###SHAFT WORN OUT						
			PLACE METAL REBUILDING & MACHINING###SHAFT						
			BEND STRAIGHTENING UP TO (4THOU) MAXIMUM						
			BEND#03#B						
			EARING HOUSING MACHINING WORKS#DE						
			BEARING HOUSING BORE MACHINING &						
			RESLEEVING###NDE BEARING HOUSING BORE						
			MACHINING & RESLEEVING#04#						
			MECHANICAL SEAL FACE#MACHINING AND						
			REPAIRING OF PUMP TOP AND BOTTOMCASINGS						
			HALVES ON MECHANICAL SEAL FACE#05#PUMP						
			CASINGS#SKIMMING A						
			ND GROOVING OF BOTH SUCTION AND						
			DISCHARGEFLANGES ON PUMP						
			CASING#06#CONSUMABLE ACCESSORIES &						





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			FITTINGS#MANUFACTURING OF MECHANICAL SEA LCOOLING PIPE-FITTINGS, SHAFT LOCK NUT, LOCK WASHER AND RETAINING RING, DOWELL PINS, BEARING SPACER, HOLDING DOWN BOLTS AND BEARING H OUSINGGASKETS ETC. SUPPLY OF ALL TYPES OF O-RINGS.#07#IMPELLER WEAR RINGS#MACHINING OF IMPELLER WEAR RINGS(SUPPLIED) TOFIX/SUIT WITH PUMP CASE WEAR RING & CASING#08#CASE WEAR RINGS#MACHINING OF CASE WEAR RINGS (SUPPLIED) TOFIX/SUIT WITH PUMP IMPELLER WEAR RING & CASING#7.0#MACHINING WORKS: ALL THE MACHINING WORKS SHALL BE CARRIED OUT INCOMPLIANCE WITH THE LATEST STANDARDS & PROCEDURES. PRIOR APPROVAL SHALLBE TAKEN FROM DEWA ENGINEER, BEFORE CARRYING OUT ANY KIND OF MACHININGWORKS.						
2		ITEM-00001	MACHINING ON CASE WEAR RINGS OF BOOSTER PUMP OF NAJMA PH2 TORI PUMPPLEASE CONTACT MR. NOOR (04-3229439) FOR FURTHER	2	EA				





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			CLARIFICATIONSS COPE OF WORKS:1. MACHINING ON THE CASE WEAR RINGS (UP TO 2/3 MM) TO FIT WITH PUMPCASING.2. ASSEMBLY WITH PUMP ROTOR & TESTING						
3		ITEM-00001	MACHINING ON IMPELLER WEAR RINGS OF BOOSTER PUMP OF NAJMA PH2 TORI PUMPPLEASE CONTACT MR. NOOR (04-3229439) FOR FURTHER CLARIFICATI ONSSCOPE OF WORKS:1. MACHINING ON THE PUMP IMPELLER WEAR RINGS (UP TO 2/3 MM) TO FIT WITHPUMP CASING.2. ASSEMBLY WITH PUMP ROTOR & T ESTING	2	EA				
4		ITEM-00001	MACHINING ON PUMP SHAFT SLEEVE OF BOOSTER PUMP OF NAJMA PH2 TORI PUMPPLEASE CONTACT MR. NOOR (04-3229439) FOR FURTHER CLARIFICATIONS SCOPE OF WORKS:1. MACHINING ON THE PUMP SHAFT SLEEVE TO FIT WITH PUMP-ROTOR SHAFT2. ASSEMBLY WITH PUMP ROTOR & TESTING	2	EA				
5		ITEM-00001	MACHINING ON SHAFT OF BOOSTER PUMP OF	1	SET				





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			NOOR (04-3229439) FOR FURTHER CLARIFICATIONSSCOPE OF WO RKS:1. PUMP SHAFT DE & NDE SIDE M/SEAL AND BEARING AREAS REBUILDING ANDMACHINING2. ASSEMBLY WITH PUMP ROTOR & TESTING						
6		ITEM-00001	MACHINING ON SHAFT OF BOOSTER PUMP OF NAJMA PH2 TORI PUMPPLEASE CONTACT MR. NOOR (04-3229439) FOR FURTHER CLARIFICATIONSSCOPE OF WO RKS:1. PUMP MECHANICAL SEAL COOLING LINE NEW FABRICATION AND MODIFICATION ASPER PUMP REQUIREMENTS2. ASSEMBLY WITH PUMP ROTOR & TESTI	1	SET				
7		ITEM-00001	PUMP CASING MACHINING BY LINE BORING OF BOOSTER PUMP OF NAJMA PH2 TORIPUMPPLEASE CONTACT MR. NOOR (04-3229439) FOR FURTHER CLARIFIC ATIONSSCOPE OF WORKS:1. PUMP CASING MACHINING ON CASE WEAR RING & M/SEAL AREAS BY LINE BORING2. ASSEMBLY WITH PUMP ROTOR & TESTING	1	SET				
Ω		ITEM-00001	SPECIFICATION FOR INTERNAL COATING OF	1	SFT				





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			PUMPS/ VALVESGENERAL THESE PUMPS &						
			VALVES ARE USED IN WATER BOOSTER PUMPING						
			STATIONS.THE						
			FLUID HANDLED BY THESE PUMPS IS POTABLE						
			WATER OF MAXIMUM TEMPERATUREUP TO 50 0C.						
			NORMALLY THE WATER IS CLEAN BUT SOME TIME						
			IT IS NOT						
			ICED TOHAVE SAND AND SOLIDS IN STREAM FROM						
			PIPELINE. THESE PUMPS ARE INOPERATION SINCE						
			COMMISSIONING OF THE STATION.SCOPE OF						
			WORKCOL						
			LECTION & TRANSPORTATIONTHE CONTRACTOR						
			SHALL COLLECT THE PUMP CASING THROUGH						
			SUITABLEPICKUP/CRANE MOUNTED TRUCK FROM						
			EMS WORKSHOP AT						
			AWEER. THE CONTRACTORPICKUP SHALL HAVE						
			SUITABLE AND SAFE LIFTING SLING/BELT OF						
			SUFFICIENTLOAD CAPACITY. LOADING AND						
			UNLOADING OF PU						
			MP CASING TO BE CARRIED OUT						
			BYCONTRACTOR.SURFACE PREPARATIONBEFORE						
			APPLYING ANY COATING, THE CONTRACTOR HAS						
			TO DO NECESSARY SURFACE						





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			PREPARATION BY SAND OR GRIT BLASTING OR						
			ANY OTHER SUITABLE MECHANICALSYSTEM TO						
			REMOVE ALL RUST & LOOSE MATERIALS. AFTER						
			SAND BLASTIN						
			G THECONTRACTOR HAS TO INTIMATE DEWA						
			ENGINEER FOR INSPECTION OF THE						
			SURFACEBEFORE APPLYING ANY COATING.						
			DURING SANDBLASTING IT IS RE						
			QUIRED TOPROTECT ALL MACHINED SURFACE,						
			SEAT AREA AND ALL OTHER CRITICAL AREAS						
			ANDPARTS FROM DAMAGE BY SUITABLE						
			METHOD.BUILDUP/ FILLI						
			NG OF ERRODED/PITTED SURFACE THE						
			SUPPLIER HAS TO BUILDUP ERODED SURFACE BY						
			SUITABLE COMPOSITEMATERIALS UP TO ORIGINAL						
			LEVEL B						
			EFORE APPLYING ANY COATING. THECOMPOSITE						
			MATERIAL SHALL HAVE THE FOLLOWING						
			PROPERTIES: #THE CURRIED COMPOSITE MUST BE						
			SUITABLE FOR C						
			ONTINUOUS IMMERSION INTHE FOLLOWING						
			CHEMICALS AT 21 0C (70 0F): FERRIC CHLORIDE,						
			10%HYDROCHLORIC ACID, 10% SULFURIC ACID, 5%						





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			NITRIC						
			ACID, 50% SODIUMHYDROXIDE AND 28%						
			AMMONIUM HYDROXIDE.:#THE COMPOSITE SHALL						
			SHOW NO BLISTERS WHEN EXPOSED TO						
			DE-MINERALIZEDWATER IN A						
			N ASTM C 868 CORROSION TEST AT 43 0C (110 0 F)						
			FOR A MINIMUMPERIOD OF 6 MONTHS. #ADHESION						
			OF THE COMPOSITE PER ASTM D1002 SHALL BE G						
			REATER THAN 183KG/CM2 (2,600 PSI).#THE						
			CURVED COMPOSITE MUST MEET OR EXCEED THE						
			FOLLOWING						
			PHYSICALREQUIREMENTS:COMPRESSIVE						
			STRENGTH						
			(ASTM D 695) 914 KG/CM2 (13,000 PSI).TENSILE						
			STRENGTH (ASTM D 638) 431 KG/CM2 (6,136						
			PSI)FLEXURAL STRENGTH (ASTM D 790) 620						
			KG/CM2						
			(8,800 PSI)FLEXURAL MODULUS (ASTM D 790) 6.9 X						
			104 KG/CM2 (9.87 X 105PSI).DURING THE PHASES						
			OF SURFACE PREPARATION, APPLICATION,						
			AND CURING, ENVIRONMENTAL CONDITIONS WILL						
			REQUIRE CAREFUL MONITORING AND MAY						
			REQUIRESUPPLEMENTAL CONTROLS. CRITICAL						





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			AREAS OF CONCERN						
			ARE RELATIVE HUMIDITY, DEW POINT, SURFACE						
			TEMPERATURE OF THE SUBSTRATE, AND AIR						
			PURITY.CONTRACTOR SHALL CARRYOUT ALL THE						
			PROCEDURES I						
			N A CONTROLLED ENVIRONMENTIN ACCORDANCE						
			WITH THE LATEST STANDARDS AND						
			PROCEDURES.FINAL INTERNAL COATINGAFTER						
			SURFACE PREPARATION AND						
			FILLING UP THE ERODED SURFACE IT ISREQUIRED						
			TO APPLY THE CERAMIC REINFORCED COMPOSITE						
			MATERIALS FOR FINALCOATING. THE COMPOSITE						
			COA						
			TING MATERIALS SHALL HAVE						
			FOLLOWINGPROPERTIES: #THE CURED						
			COMPOSITE MUST BE SUITABLE FOR CONTINUOUS						
			IMMERSION IN THEFOLLOWING CHEMIC						
			ALS AT 210C(700F): FERRIC CHLORIDE, 10%						
			HYDROCHLORICACID, 10% SULFURIC ACID, 5%						
			NITRIC ACID, 50% SODIUM HYDROXIDE AND						
			28%AMMONIUM HY						
			DROXIDE.:#THE COMPOSITE MUST EXCEED 10,000						
			HRS IN AN ASTM B 117 SALT FOG TEST(SCORED)						





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			WITH NO SIGNS OF UNDER FILM CORROSION AT						
			THE S						
			CORE. #THE COMPOSITE MUST PASS ASTM G 8						
			CATHODIC DISBANDMENT TEST FOR NOTLESS						
			THAN 60 DAYS#THE COMPOSITE SHALL SHOW NO						
			BLISTERS WH						
			EN EXPOSED TO DEMINERALIZEDWATER IN AN						
			ASTM C 868 CORROCELL TEST AT 430C (1100F)						
			FOR A MINIMUMPERIOD OF 6 MONTHS. #ADHESION						
			OF THE C						
			OMPOSITE PER ASTM D 4541 SHALL BE GREATER						
			THAN 140KG/CM2 (2,000 PSI).·#THE LINEAR						
			CO-EFFICIENT OF THERMAL EXPANSION (ASTM C						
			531) SHA						
			LL NOTEXCEED 5.0 X 10-5 CM/CM/0C (2.8 X 10-5						
			IN/IN/0F).#THICKNESS OF COATING 800-1000						
			MICRONS#SURFACE FINISHING OF THE COATING						
			SHA						
			LL BE SMOOTH GLASS SURFACEFINISHED AND						
			ABRASION RESISTANT#THE CURED COMPOSITE						
			MUST MEET OR EXCEED THE FOLLOWING						
			PHYSICALREQUIREMEN						
			TS: COMPRESSIVE STRENGTH: (ASTM D 695)						





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			844 KG/CM2 (12,000 PSI)TENSILE STRENGTH:						
			(ASTM D 638) 240 KG/CM2 (3,420 PSI)FLE						
			XURAL STRENGTH: (ASTM D 790) 562 KG/CM2						
			(8,000PSI).#THE COMPOSITE SHALL BE						
			AUTHORIZED FOR USDA APPLICATION FOR						
			INCIDENTALFOOD CONTA						
			CT#THE COMPOSITE IS REQUIRED TO HAVE						
			POTABLE WATER CERTIFICATION						
			FROMINTERNATIONAL/LOCAL AUTHORITIES, WRAS						
			(WATER REGULATORY ADVIS						
			ORYSOCIETY).EXTERNAL COATING EPOXY						
			POWDER COATING IN BLUE COLOUR AT LEAST						
			300-400 MICRONTHICK FOR BOTH PUMPS AND						
			VALVES. ALL						
			NECESSARY SURFACES PREPARATIONS TOBE						
			DONE BEFORE COATING.WARRANTY THE						
			SUPPLIER HAS TO PROVIDE AT LEAST 24 MONTHS						
			OF SERVICE						
			WARRANTY AGAINST ANY DAMAGE/ DEFECTS FOR						
			THE COATING. IF THE COATING ISFOUND TO FAIL						
			WITHIN THIS PERIOD THE SUPPLIER HAS TO						
			RECOAT T						
			HEEQUIPMENT AT FREE OF CHARGE TO						





**RFQ NUMBER** : 2332400861

**DATE** : 29.03.2024 **REQ No** : 1032401492

**REQ TITLE** : Complete Overhauling of Boost

**DELIVERY LOCATION** 

**CLOSING DATE** : 04.04.2024

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DEWA.METHOD STATEMENTTHE SUPPLIER HAS TO						
			PROVIDE METHOD STATEMENT OF COATING AND						
			MATERIALDETAILS AL						
			ONG WITH THEIR OFFER FOR TECHNICAL						
			EVALUATION AND APPROVAL.INSPECTION AT						
			SITEBEFORE DELIVERY OF COATED						
			PUMPS/VALVES, THE COATING WOR						
			KS TO BEINSPECTED BY DEWA ENGINEER AT						
			SUPPLIER WORKSHOP FOR FINAL ACCEPTANCE.						
			CONTRACTOR SHALL PROVIDE WITH ALL						
			REQUIRED NECESSARY I						
			NSPECTION TOOLSAS REQUIRED ON						
			SITE.REPORTS & DOCUMENTS DURING						
			DELIVERY THE FOLLOWING DOCUMENTS TO BE						
			SUBMITTED.1.#MATERIAL						
			DATA SHEET.2.#PHOTO OF CASING BEFORE AND						
			AFTER COATING.3.#WARAS CERTIFICATE FOR						
			COATING MATERIALS.4.#ALL TEST						
			REPORTS.********						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

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

Complete Overhauling of Booster Pump for Najma Pumping Station Ph-II.





**RFQ NUMBER** : 2332400861

**DATE** : 29.03.2024 **REQ No** : 1032401492

**REQ TITLE** : Complete Overhauling of Boost

**DELIVERY LOCATION** 

**CLOSING DATE** : 04.04.2024

CLOSING TIME : 10:00:00

Pump Details: Make-Torishima, Model-CDMV350X300JN, Capacity-316L/sec.

RPM-1475, Head-45M.(D1 50354675)

#### **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.

211	IDDI	IEDIC	DEMA	RKS:
Ju	/FFL	JER 3	REIVIA	IRNO.

SUPPLIER'S SIGNATURE AND STAMP