

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332402717  
**DATE** : 22.10.2024  
**REQ No** : 1032404675  
**REQ TITLE** : Najma PH2 Torishima Pump -  
**DELIVERY LOCATION**  
**CLOSING DATE** : 28.10.2024  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	<p>COMPLETE OVERHAULING OF BOOSTER PUMP FOR NAJMA PH2 PUMPING STATION.  PUMPDDETAILS: EQUIPMENT NO. 50262650, TORISHIMA PUMP MODEL: DVL-3 50X300,HEAD-140M, FLOW-263L/S, RPM-1475, 630KW.PLEASE CONTACT MR. NOORUDDIN(04-3229439) FOR FURTHER CLARIFICATION.1.0#SCOPE OF WORKT HE SCOPE OF WORK (MANDATORY &amp; OPTIONAL) FOR THE OVERHAUL OF BOOSTERPUMPS AND THEIR ACCESSORIES OF BOOSTER PUMPING STATION.#A)#THE CO NTRACTOR HAS TO TAKE THE PUMP ASSEMBLY FROM DEWA SITE TO THEIRWORKSHOP &amp; VICE VERSA. DEWA SHALL NOT PROVIDE ANY TRANSPORT TO SHIFT T HESAME. FOR LOADING &amp; UNLOADING CONTRACTOR CAN USE DEWA OVERHEAD CRANEAVAILABLE AT PUMPING STATIONS IN COORDINATION WITH THE DEWARE PRESENTATIVES.B)#MECHANICAL SEAL REPLACEMENT, COUPLING BUSH RENEWAL &amp; GLAND PACKINGRENEWAL, BEARING</p>	1	EA				

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			<p>REPLACEMENT AS REQUIRED.C)#OVERH  AULING OF PUMP (SEE ANNEXURE I-MANDATORY &amp;  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 SU  PLIED BY DEWA. IF ANY SPARE IS NOTAVAILABLE  WITH DEWA THE CONTRACTOR HAS TO ARRANGE  THE SAME. ADDITIONALCOST OF SPARE TO BE  SUBMITT  ED TO DEWA FOR APPROVAL BEFORE PLACING  THEORDER.2.0#PRIOR TO SUBMISSION OF  QUOTATION, THE FOLLOWING SHALL BE  DETERMINEDCAREFULLY:A)#  THE CONTRACTOR SHALL VISIT THE SITE AND  MAKE HIMSELF FULLY FAMILIARWITH THE WORK  SCOPE, PLANT ACCESS FACILITIES,  COMPLEXITIES, ETC.,  BEFORESUBMITTING THE QUOTATION.B)#DEWA  WILL NOT ACCEPT ANY CLAIM FOR EXTRAS</p>						

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			BEYOND THE ORDER RATES /PRICES DURING AND AFTER THE EXECUTION OF WORK ORDERED.C)#THE CONTRACTOR WILL BE PROVIDED WITH THE EQUIPMENT SHUTDOWN PROGRAM IN COORDINATION WITH OPERATION & MAINTENANCE DEPARTMENT OF WATER DIVISION.D)# THE CONTRACTOR SHOULD SUBMIT THE TIME SCHEDULE /BAR CHART INDICATING EACH ACTIVITY.E)#ON COMPLETION OF THE WORK, THE INSPECTION CHECKLIST OF QUALITY PROCEDURES, WHEREVER APPLICABLE SHOULD BE FILLED IN AND SUBMITTED.F)#SITE SUPERVISION, CO-ORDINATION OF FIELD ACTIVITIES, SUPPLY OF REQUIRED TECHNICIANS, TOOLS, EQUIPMENTS, TACKLES ETC. REQUIRED FOR EXECUTION OF THE CONTRACT WORKS SHALL BE SUITABLY CONSIDERED.4.0#TAKE OVER ON COMPLETION OF ALL WORK WITHIN THE SCOPE OF THE CONTRACT, FOR ACCEPTANCE OF THE MAINTENANCE WORK, CONTRACTOR						

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			<p>SHALL NOTIFY DEWA IN WRITING. A CERTIFICATE OF COMPLETION WILL BE ISSUED BY DEWA ON FINAL INSPECTION ONLY WHEN THE CONTRACT WORK IS DEEMED TO HAVE BEEN TAKEN OVER BY DEWA AFTER NECESSARY CONDITION MONITORING CHECKS WHEREVER &amp; WHENEVER REQUIRED. 5.0#WARRANTY A)#ALL THE WORK CARRIED OUT SHALL CARRY A WARRANTY FOR 8000 HOURS OF OPERATION OR 1 YEAR WHICHEVER IS EARLIER. B)#THE GUARANTEE WILL TAKE EFFECT FROM THE DATE OF TAKEOVER BY DEWA OF THE JOB CARRIED OUT BY THE CONTRACTOR. C)#WHEN A DEFECT IS NOTICED DURING THE PERIOD OF WARRANTY, THE CONTRACTOR MUST RECTIFY THE DEFECT WITHIN A REASONABLE AMOUNT OF TIME FIXED BY DEWA WITH NO CLAIM OR COMPENSATION. 6.0#DOCUMENTS:#ON SATISFACTORY COMPLETION OF THE WORK &amp; HANDING OVER, THE CONTRACTOR SHOULD SUBMIT THE FOLLOWING</p>						

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			<p>G TO DEWA. ##A)#INSPECTION REPORT.B)#OVERHAUL REPORT.C)#JOB COMPLETION REPORT FOR JOBS OTHER THAN ROUTINE I NSPECTION &amp;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 PUMPING STATIONS.L.NO#ACTIVITY#REMARKS#01#DISMANTLING OF THE PUMP#DISMANTLING OF THE PUMP AS PER DEWA ENGINEER#S INSTRUCTION###PUMP SHALL BE REMOVED AS PER SEQUENCE WITH SKILLED WORKMANSHIP &amp;CARE.#02#OVERHAULING OF PUMP#THE CONTRACTOR SHALL DISMANTLE THE COMPLETE ROTATING ASSEMBLY AT THEIR WORKSHOP AND RECORD ALL FINDINGS IN A TRACKSHEET WITH PHOTOGRAPHS OF</p>						

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			<p>DETERIORATED COMPONENTS.###THE CONTRACTOR HAS TO CHECK FOR SHAFT STRAIGHTNESS AND IDENTIFYWORN-OUT AREAS IF ANY. RECONDITIONING OF THE SHAFT SHALL BE CARRIED OUTIN COMPLIANCE WITH THE LATEST STANDARDS &amp; PROCEDURES.###THE CONTRACTOR HAS TO CHECK THE IMPELLER THOROUGHLY FOR ANYRECON DITIONING REQUIRED. ###BEARING CONDITION TO BE CHECKED &amp; REPLACE THE BEARINGS IF REQUIRED.###MECHANICAL SEAL / GLAND SLEEVE CONDITIO N TO BE CHECKED &amp; TO BEREPLACED IF REQUIRED.###WEAR RINGS DIMENSIONS TO BE CHECKED FOR CLEARANCE &amp; TO BE REPLACEDIF REQUIRED.###IF A NY PART IS FOUND DEFECTIVE, 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. ADDITIONALCOST OF</p>						

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			<p>SPARE TO BE SUBMITTED TO DEWA FOR APPROVAL BEFORE PLACING THE ORDER.###PUMP CASING SHALL BE CLEANED &amp; INSPECTED FOR ANY DAMAGES. IF REQUIRED DAMAGE SURFACE TO BE REQUIRED BY SANDBLASTING &amp; COATING WITH FOOD GRADE EPOXY.#03#ASSEMBLY OF THE EQUIPMENT#ASSEMBLY OF THE EQUIPMENT TO BE CARRIED OUT AS PER STANDARD PROCEDURE &amp; MAINTAIN THE FIT &amp; CLEARANCE AS PER MANUAL. ###DYNAMICALLY BALANCE THE ROTOR ASSEMBLY AS PER ISO1940/1 BALANCE QUALITY GRADE G 2.5/ G1.0 WHEREVER POSSIBLE OR CHECK THE BALANCING OF THE INDIVIDUAL ITEMS.###PREPARE THE RECORD FOR THE ACTIVITIES CARRIED OUT.###DEVIATION TO THE SET #VALUES# SHALL BE DECIDED BY DEWA. #ANNEXURE # II DETAIL SCOPE FOR MACHINING WORKS (OPTIONAL)SL.NO#ACTIVITY#REMARKS#01# IMPELLER MACHINING WORKS#IMPELLER GRIT</p>						

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			BLASTING & NDT TO FIND OUT ANY CRACKS EXIST###IMPELLER SKIMMING ON BOTH SIDES OF WEAR RING ARE AS & FIX NEW RING AND SECURE#02#SHAFT MACHINING WORKS#SHAFT CHROME PLATING ON BEARING SEATING AREAS & MACHINING###SHAFT CHROME PLATING ON MECHANICAL SEAL SEATING AREAS & MACHINING###SHAFT WORN OUT PLACE METAL REBUILDING & MACHINING###SHAFT BEND STRAIGHTENING UP TO ( 4THOU) MAXIMUM BEND#03#BEARING HOUSING MACHINING WORKS#DE BEARING HOUSING BORE MACHINING & RESLEEING###NDE BEARING HOUSING BORE MAC HINING & RESLEEING#04#MECHANICAL SEAL FACE#MACHINING AND REPAIRING OF PUMP TOP AND BOTTOM CASINGS HALVES ON MECHANICAL SEAL FACE#05 #PUMP CASINGS#SKIMMING AND GROOVING OF BOTH SUCTION AND DISCHARGE FLANGES ON PUMP CASING#06#CONSUMABLE ACCESSORIES & FITTINGS#MANUFAC						

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			TURING OF MECHANICAL SEALCOOLING PIPE-FITTINGS, SHAFT LOCK NUT, LOCK WASHER AND RETAINING RING,DOWELL PINS, BEARING SPACER, HOLDING DOWN BOLTS AND BEARING HOUSINGGASKETS ETC. SUPPLY OF ALL TYPES OF O-RINGS.#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-00002	MACHINING & ASSEMBLY OF PUMP CASE WEAR RING WITH COMPLETE PUMP ASSEMBLYFOR NAJMA PH2 TORISHIMA PUMP.PLEASE CONTACT MR. NOORUDDIN (04 -3229439) FOR FURTHER CLARIFICATION.SCOPE OF WORKS:1. MACHINING & ASSEMBLY OF PUMP CASE WEAR RING (MATERIAL WILL BESUPPLIED BY DEWA) 2. MATERIAL & DIMENSIONS SHALL BE FOLLOWED AS PER SAMPLE3. TESTING OF THE ROTOR	2	EA				

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			ASSEMBLY AFTER INSTALLATION OF CASE WEAR RING.4. PAYMENTS SHALL BE MADE BASED ON THE DEWA ENGINEER APPROVAL5. WARRANTY 1 YEAR SHALL BE CONSIDERED AFTER INSTALLATION & TESTING OF THE PUMP						
3		ITEM-00003	MACHINING & ASSEMBLY OF PUMP IMPELLER WEAR RING WITH COMPLETE PUMP ASSEMBLY FOR NAJMA PH2 TORISHIMA PUMP.PLEASE CONTACT MR. NOORUDDIN (04-3229439) FOR FURTHER CLARIFICATION.SCOPE OF WORKS:1. MACHINING & ASSEMBLY OF PUMP CASE WEAR RING (MATERIAL WILL BE SUPPLIED BY DEWA)2. MATERIAL & DIMENSIONS SHALL BE FOLLOWED AS PER SAMPLE3. TESTING OF THE ROTOR ASSEMBLY AFTER INSTALLATION OF CASE WEAR RING.4. PAYMENTS SHALL BE MADE BASED ON THE DEWA ENGINEER APPROVAL5. WARRANTY 1 YEAR SHALL BE CONSIDERED AFTER INSTALLATION & TESTING OF THE	2	EA				

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			PUMP						
4		ITEM-00004	MACHINING AND ASSEMBLING THE SHAFT SLEEVES FOR NAJMA PH2 TORISHIMA PUMP.SCOPE OF WORK:1. MACHINE THE SLEEVES AS PER THE REQUIRED DIMENSIONS2. ASSEMBLE THE SHAFT SLEEVES3. TEST THE ROTOR ASSEMBLY AND MAKE SURE SLEEVES ARE FITTED PROPERLY	2	EA				
5		ITEM-00005	MACHINING & REBUILDING THE SHAFT FOR NAJMA PH2 TORISHIMA PUMP.PLEASE CONTACT MR. NOORUDDIN (04-3229439) FOR FURTHER CLARIFICATION.SC OPE OF WORKS:1. PUMP SHAFT DE & NDE SIDE M/SEAL AND BEARING AREAS REBUILDING ANDMACHINING2. ASSEMBLE THE PUMP/ROTOR AND TEST	1	EA				
6		ITEM-00006	MODIFY THE MECHANICAL SEAL COOLING LINE OF NAJMA PH2 TORISHIMA PUMP.PLEASE CONTACT MR. NOORUDDIN (04-3229439) FOR FURTHER CLARIFICAT IONS.SCOPE OF WORK:1. PUMP MECHANICAL SEAL COOLING LINE NEW FABRICATION AND MODIFICATION ASPER PUMP REQUIREMENTS2.	1	EA				

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			ASSEMBLING THE PUMP ROTOR & TESTING						
7		ITEM-00007	PUMP CASING MACHINING BY LINE BORING FOR NAJMA PH2 TORISHIMA PUMP.PLEASE CONTACT MR. NOORUDDIN (04-3229439) FOR FURTHER CLARIFICATION.SCOPE OF WORK:1. PUMP CASING MACHINING ON CASE WEAR RING & M/SEAL AREAS BY LINE BORING2. ASSEMBLE THE PUMP/ROTOR AND TEST	1	EA				
8		ITEM-00008	SPECIFICATION FOR INTERNAL COATING OF PUMPS/ VALVES GENERAL THESE PUMPS & VALVES ARE USED IN WATER BOOSTER PUMPING STATIONS. THE FLUID HANDLED BY THESE PUMPS IS POTABLE WATER OF MAXIMUM TEMPERATURE UP TO 50 OC. NORMALLY THE WATER IS CLEAN BUT SOME TIME IT IS NOTICED TO HAVE SAND AND SOLIDS IN STREAM FROM PIPELINE. THESE PUMPS ARE IN OPERATION SINCE COMMISSIONING OF THE STATION. SCOPE OF WORK COLLECTION & TRANSPORTATION THE CONTRACTOR SHALL COLLECT THE PUMP CASING	1	SET				

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			<p>THROUGH SUIABLE PICKUP/CRANE MOUNTED TRUCK WORKSHOP AT A WEER. THE CONTRACTOR PICKUP SHALL HAVE SUIABLE AND SAFE LIFTING SLING/BELT OF SUFFICIENT LOAD CAPACITY. LOADING AND UNLOADING OF PUMP CASING TO BE CARRIED OUT BY CONTRACTOR. SURFACE PREPARATION BEFORE APPLYING ANY COATING, THE CONTRACTOR HAS NECESSARY SURFACE PREPARATION BY SAND OR GRIT BLASTING OR ANY OTHER SUIABLE MECHANICAL SYSTEM TO REMOVE ALL RUST &amp; LOOSE MATERIALS. AFTER SAND BLASTING THE CONTRACTOR HAS TO INTIMATE DEWA ENGINEER FOR INSPECTION OF THE SURFACE BEFORE APPLYING ANY COATING. DURING SAND BLASTING IT IS REQUIRED TO PROTECT ALL MACHINED SURFACE, SEAT AREA AND ALL OTHER CRITICAL AREAS AND PARTS FROM DAMAGE BY SUIABLE METHOD. BUILDUP/ FILLING OF ERRODED/PITTED SURFACE THE SUPPLIER</p>						

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			<p>HAS TO BUILD UP ERODED SURFACE BY SUITABLE COMPOSITE MATERIAL TO ORIGINAL LEVEL BEFORE APPLYING ANY COATING. THE COMPOSITE MATERIAL SHALL HAVE THE FOLLOWING PROPERTIES: #THE CURRIED COMPOS MUST BE SUITABLE FOR CONTINUOUS IMMERSION IN THE FOLLOWING CHEMICALS AT 21 0C (70 0F): FERRIC CHLORIDE, 10% HYDROCHLORIC ACID, 10% SULFURIC ACID, 5% NITRIC ACID, 50 % SODIUM HYDROXIDE AND 28% AMMONIUM HYDROXIDE. #THE COMPOSITE SHALL SHOW NO BLISTERS WHEN EXPOSED TO DE-MINERALIZED WATER IN AN ASTM C 868 CORROSION TEST AT 43 0C (110 0 F) FOR A MINIMUM PERIOD OF 6 MONTHS. #ADHESION OF THE COMPOSITE PER ASTM D1002 SHALL BE GREATER THAN 183KG/CM2 (2,600 PSI) #THE CURVED COMPOSITE MUST MEET OR EXCEED THE FOLLOWING PHYSICAL REQUIREMENTS: COMPRESSIVE STRENGTH (AS</p>						

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			<p>TM D 695)914 KG/CM2 (13,000 PSI). TENSILE STRENGTH (ASTM D 638) 431 KG/CM2 (6,136 PSI) FLEXURE LENGTH (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 PHASE SURFACE PREPARATION, APPLICATION, AND CURING, ENVIRONMENTAL CONDITIONS WILL REQUIRE CAREFUL MONITORING AND MAY REQUIRESUPPLEMENTAL CONTROLS. CRITICAL AREAS OF CONCERN ARE RELATIVE HUMIDITY, DEW POINT, SURFACE TEMPERATURE OF THE SUBSTRATE, AND AIR PURITY. CONTRACTOR SHALL CARRY OUT ALL THE PROCEDURES IN A CONTROLLED ENVIRONMENT IN ACCORDANCE WITH THE LATEST STANDARDS AND PROCEDURES. EXTERNAL INTERNAL COATING AFTER SURFACE PREPARATION AND FILLING UP THE ERODED SURFACE IT IS REQUIRED TO APPLY THE CERAMIC REINFORCED COMPOSITE MATERIALS FOR FINAL COATING. THE COMPOSITE COATING MATERIALS SHALL HAVE FOLLOWING</p>						

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			<p>PROPERTIES: .#THE CURED COMPOSITE MUST BE SUITABLE FORCONTINUOUS IMMERSION IN THE FOLLOWING CHEMIC ALS AT 210C(700F): FERRICCHLORIDE, 10% HYDRO CHLORIC ACID, 10% SULFURIC ACID, 5% NITRIC ACID, 50%SODIUM HYDROXIDE AND 28%AMMONIUM HY DROXIDE. .#THE COMPOSITE MUSTEXCEED 10,000 HRS IN AN ASTM B 117 SALT FOG THE CORED) WITH NO SIGNS OFUNDER FILM CORROSION AT THE SCO RE. .#THE COMPOSITE MUST PASS ASTM G 8CATHODIC DISBANDMENT TEST FOR NOT THAN 60 DAYS. .#THE COMPOSITE SHALLSHOW NO BLISTERS WHEN EXPOSED TO DE MINERALIZED WATER IN AN ASTM C 868CORROCELL TEST AT 430 100F) FOR A MINIMUM PERIOD OF 6 MONTHS. .#ADHESION OF THE COM POSITE PER ASTM D 4541 SHALL BE GREATER THAN 140KG/CM2 (2,000 PSI). THE LINEAR CO-EFFICIENT OF THERMAL EXPANSION(ASTM C 531) SHALL N</p>						

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			<p>OT EXCEEDING 5.0 X 10-5 CM/CM/OC (2.8 X 10-5IN/IN/OF) .#THICKNESS COATING 800-1000 MICRONS. .#SURFACE FINISHINGOF THE COATING SHA</p> <p>LL BE SMOOTH GLASS SURFACE FINISHED AND ABRASIONRESISTANT. CURED COMPOSITE MUST MEET OR EXCEED THE FOLLOWING PHYSICALREQUIREMENTS:</p> <p style="padding-left: 40px;">COMPRESSIVE STRENGTH: (ASTM D 695) 844 KG (12,000 PSI) TENSILE STRENGTH: (ASTM D 638) 240 KG/CM2 (3,420 PSI)FLEXURAL STRENGTH: (ASTM D 790) 562 KG/CM2 (8,000PSI) COMPOSITE SHALLBE AUTHORIZED FOR USDA APPLICATION FOR INCIDENTAL FOOD CONTACT. .#TH</p> <p>ECOMPOSITE IS REQUIRED TO HAVE POTABLE WATER RECTIFICATION FROMINTERNATIONAL/LOCAL AUTHORITIES, WRAS (WATER REGULATORY ADVISORYSOCIE TY). EXTERNAL COATING EP COATING IN BLUE COLOUR ATLEAST 300-400 MICRON THICK FOR BOTH PUMPS AND VALVES. ALL NECESSARYSU</p>						

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			<p>RFACES PREPARATIONS TO BE DONE BEFORE COATING. WARRANTY THE SUPPLIER HAS TO PROVIDE AT LEAST 24 MONTHS OF SERVICE WARRANTY AGAINST ANY DAMAGE/ DEFECTS COATING. IF THE COATING IS FOUND TO FAIL WITHIN THIS PERIOD THE SUPPLIER HAS TO RECOAT THE EQUIPMENT AT FREE OF CHARGE TO DEWA. METHOD STATEMENT THE SUPPLIER HAS TO PROVIDE METHOD STATEMENT OF COATING AND MATERIAL DETAILS ALONG WITH THEIR OFFER FOR LEVALUATION AND APPROVAL. INSPECTION AT SITE BEFORE DELIVERY OF COATED PUMPS/VALVES, THE COATING WORKS TO BE INSPECTED BY A QUALIFIED ENGINEER AT SUPPLIER WORKSHOP FOR FINAL ACCEPTANCE. CONTRACTOR SHALL PROVIDE WITH ALL REQUIRED NECESSARY INSPECTION TOOLS AS REQUIRED ON SITE. REPORTS &amp; DOCUMENTS DURING DELIVERY THE FOLLOWING DOCUMENTS TO BE SUBMITTED. 1.# MATERIAL DATA SHEET OF</p>						

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**DATE** : 22.10.2024  
**REQ No** : 1032404675  
**REQ TITLE** : Najma PH2 Torishima Pump -  
**DELIVERY LOCATION**  
**CLOSING DATE** : 28.10.2024  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CA SING BEFORE AND AFTER COATING.3.#WARAS CERTIFICATE FOR COATING MATERIALS. 4.#ALL TEST REPORTS.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

**SPECIAL NOTES / INSTRUCTIONS:**

Najma PH2 Torishima Pump - Complete overhauling and recoating

**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**