

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600405  
**DATE** : 12.02.2026  
**REQ No** : 1032600450  
**REQ TITLE** : Several pumps complete overha  
**DELIVERY LOCATION**  
**CLOSING DATE** : 18.02.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	COMPLETE OVERHAULING OF BOOSTER PUMP FOR DIP PH1 PUMPING STATION. PUMP DETAILS: EQUIPMENT NO. 50269129, CLYDE UNION PUMP MODEL: SDK 4 00/600, HEAD-140M, FLOW-263L/S, RPM-1475, 630KW. SCOPE OF WORK THE FOLLOWING OUTLINES THE MANDATORY AND OPTIONAL SCOPE OF WORK FOR THE OVERHAUL OF BOOSTER PUMPS AND THEIR ACCESSORIES AT THE BOOSTER PUMPING STATION. 1.0 MANDATORY SCOPE OF WORK: A) THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORTING THE PUMP ASSEMBLY TO AND FROM THE DEWA SITE TO THEIR WORKSHOP. DEWA WILL NOT PROVIDE TRANSPORTATION. FOR LOADING AND UNLOADING, THE CONTRACTOR MAY USE DEWA'S OVERHEAD CRANE AT THE PUMPING STATION, WITH PROPER COORDINATION WITH DEWA REPRESENTATIVES. B) REPLACEMENT OF THE MECHANICAL SEAL, COUPLING BUSH RENEWAL, GLAND PACKING RENEWAL, AND BEARING REPLACEMENT	1	SET				

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			<p>AS REQUIRED. C) OVERHAULING OF THE PUMP (REFER TO ANNEXURE I FOR MANDATORY AND ANNEXURE II FOR OPTIONAL WORK). D) EXTERNAL PAINTING OF THE PUMP. E) RECTIFICATION OF ANY ISSUES THAT ARISE AFTER INSTALLATION/LOAD TESTING. THIS SHALL BE DONE ON SITE IF POSSIBLE, AND IF NOT, THE CONTRACTOR IS RESPONSIBLE IN COLLECTING THE PUMP AND MOVED IT BACK TO THEIR FACILITY. F) IF ANY PART IS FOUND DEFECTIVE, THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING OR REPLACING IT. DEWA WILL PROVIDE AVAILABLE SPARES. IF ANY SPARE PARTS ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SUBMIT THE COST FOR DEWA APPROVAL BEFORE PLACING AN ORDER. G) ONCE THE PUMP IS FULLY ASSEMBLED, THE PUMP MUST BE PRESSURE HYDRO TESTED IN THE CONTRACTOR FACILITY TO MAKE SURE THE PUMP IS WELL ASSEMBLED AND</p>						

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			<p>THAT THERE ARE NO LEAKS.</p> <p>2.0 REQUIREMENTS PRIOR TO QUOTATION SUBMISSION:</p> <p>A) THE CONTRACTOR MUST VISIT THE SITE TO FAMILIARIZE THEMSELVES WITH THE SCOPE OF WORK AND POTENTIAL COMPLEXITIES BEFORE SUBMITTING A QUOTATION.</p> <p>B) DEWA WILL NOT ACCEPT ANY CLAIMS FOR ADDITIONAL CHARGES BEYOND THE AGREED RATES OR PRICES DURING OR AFTER THE EXECUTION OF THE WORK.</p> <p>C) THE CONTRACTOR WILL BE PROVIDED WITH AN EQUIPMENT SHUTDOWN SCHEDULE IN COORDINATION WITH THE OPERATIONS &amp; MAINTENANCE DEPARTMENT OF THE WATER DIVISION.</p> <p>D) A TIME SCHEDULE OR BAR CHART SHOWING EACH ACTIVITY MUST BE SUBMITTED.</p> <p>E) UPON COMPLETION, AN INSPECTION CHECKLIST AND QUALITY PROCEDURE DOCUMENTATION, WHERE APPLICABLE, MUST BE SUBMITTED.</p> <p>F) THE CONTRACTOR IS RESPONSIBLE FOR SITE SUPERVISION,</p>						

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			<p>COORDINATION OF FIELD ACTIVITIES, AND THE SUPPLY OF REQUIRED TECHNICIANS, TOOLS, EQUIPMENT, AND RESOURCES NECESSARY TO EXECUTE THE CONTRACT. 3.0 TAKEOVER: UPON COMPLETION OF ALL WORK WITHIN THE SCOPE OF THE CONTRACT, THE CONTRACTOR MUST NOTIFY DEWA IN WRITING. A CERTIFICATE OF COMPLETION WILL BE ISSUED AFTER A FINAL INSPECTION, CONFIRMING THAT THE WORK HAS BEEN ACCEPTED AND TAKEN OVER BY DEWA FOLLOWING THE NECESSARY CONDITION MONITORING CHECKS. 4.0 WARRANTY: A) ALL WORK WILL CARRY A WARRANTY OF 8,000 HOURS OF OPERATION OR ONE YEAR, WHICHEVER COMES FIRST. B) THE WARRANTY WILL TAKE EFFECT FROM THE DATE OF DEWA'S OFFICIAL TAKEOVER OF THE COMPLETED JOB. C) IF ANY DEFECTS ARE IDENTIFIED DURING THE WARRANTY PERIOD, THE CONTRACTOR MUST RECTIFY THEM WITHIN THE TIMEFRAMES</p>						

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			<p>ET BY DEWA WITHOUT ADDITIONAL COST OR COMPENSATION. 5.0 DOCUMENTATION: UPON SATISFACTORY COMPLETION OF THE WORK AND HANDOVER, THE CONTRACTOR MUST SUBMIT THE FOLLOWING DOCUMENTS TO DEWA: # INITIAL INSPECTION REPORT (MENTIONING THE REQUIRED SPARES AND REQUIRED ACTIONS) # OB COMPLETION REPORT (INCLUDING ALL OVERHAULING ACTIONS DONE) # INCLUDING ALL PROPER PHOTOS, EQUIPMENT SERIAL NUMBER, AND EQUIPMENT TAGGING # REQUISITION FOR SPARE PARTS PLANNING BASED ON THE CURRENT CONDITION OF THE EQUIPMENT ANNEXURE I # DETAILED MANDATORY SCOPE OF WORK FOR BOOSTER PUMP OVERHAUL 1. # DISMANTLING: THE CONTRACTOR SHALL DISMANTLE THE PUMP ACCORDING TO DEWA ENGINEER'S INSTRUCTIONS. SKILLED WORKMANSHIP AND CARE MUST BE APPLIED DURING REMOVAL. 2. # OVERHAULING: THE CONTRACTOR SHALL Dismantle THE ROTATING</p>						

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			ASSEMBLY IN THEIR WORKSHOP AND RECORD ALL FINDINGS, INCLUDING PHOTOGRAPHS OF DETERIORATED COMPONENTS. THE SHAFT MUST BE INSPECTED FOR STRAIGHTNESS, AND WHERE AREAS SHOULD BE RECONDITIONED. IMPELLER, BEARINGS, MECHANICAL SEAL, GLAND SLEEVE, AND WEAR RINGS MUST BE THOROUGHLY CHECKED AND REPLACED IF NECESSARY. ALL PARTS FOUND DEFECTIVE MUST BE REPAIRED OR REPLACED, WITH AVAILABLE SPARES SUPPLIED BY DEWA. IF SPARES ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SEEK APPROVAL FROM DEWA FOR ADDITIONAL COSTS. THE PUMP CASING MUST BE CLEANED AND INSPECTED FOR DAMAGE, AND ANY NECESSARY REPAIRS MUST BE CARRIED OUT USING SANDBLASTING AND FOOD-GRADE EPOXY COATING. 3. # ASSEMBLY: REASSEMBLY OF THE EQUIPMENT MUST FOLLOW STANDARD PROCEDURES, ENSURING THE PROPER						

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			FIT AND CLEARANCES. THE ROTOR ASSEMBLY SHOULD BE DYNAMICALLY BALANCED PER ISO 1940/1 STANDARDS. A DETAILED RECORD OF ALL ACTIVITIES MUST BE MAINTAINED, AND ANY DEVIATIONS FROM SET VALUES WILL BE DETERMINED BY DEWA.4.#CONSUMABLES & ACCESSORIES: MANUFACTURING OF MECHANICAL SEAL COOLING PIPE FITTINGS, SHAFT LOCK NUTS, LOCK WASHERS, DOWEL PINS, BEARING SPACERS, HOLDING DOWN BOLTS, AND VARIOUS GASKETS, INCLUDING THE SUPPLY OF O-RINGS.ANNEXURE II # OPTIONAL MACHINING WORKS1.#IMPELLER MACHINING: THIS INCLUDES GRIT BLASTING AND NON-DESTRUCTIVE TESTING (NDT) TO IDENTIFY CRACKS, SKIMMING THE WEAR RING AREAS, AND FITTING NEW RINGS.2.#SHAFT MACHINING: THE SHAFT WILL UNDERGO CHROME PLATING ON BEARING SEATING AREAS AND MECHANICAL SEAL SEATING AREAS, ALONG WITH METAL REBUILDING						

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			AND STRAIGHTENING (UP TO A 4-THOU MAXIMUM BEND).3.#BEARING HOUSING MACHINING: MACHINING A ND RESLEEVING OF BOTH DE ANDNDE BEARING HOUSING BORES.4.#MECHANICAL SEAL FACE: MACHINING AND REPAIRING OF THE PUMP#S TOP ANDBOTTOM C ASING HALVES AT THE MECHANICAL SEAL FACE.5.#PUMP CASINGS: SKIMMING AND GROOVING OF SUCTION AND DISCHARGE FLANGESON THE PUMP CASING.M ACHINING WORKS MUST COMPLY WITH THE LATEST STANDARDS, AND PRIORAPPROVAL FROM THE DEWA ENGINEER IS REQUIRED BEFORE COMMENCING ANYMACH INING TASKS. ANY DAMAGES DONE ON ANY PROVIDED SPARES FROM DEWA, THECONTRACTOR IS HELD RESPONSIBLE IN REPLACING THE DAMAGED MATERIAL AT NOADDITIONAL COST TO DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
2		ITEM-00001	MACHINING AND ASSEMBLY OF PUMP CASE WEAR	2	EA				

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			RING WITH COMPLETE PUMPASSEMBLY FOR DIP PH1 CLYDE UNION PUMP.SCOPE OF WORK1.#MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING: THE CONTRACTOR WILLMACHINE AND ASSEMBLE THE PUMP CASE WEAR RING, USING THE MATERIAL PROVIDED BY DEWA .2.#COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE.3.#ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE CASE WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING.4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND						

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			MUST PROVIDE NEW MATERIALS AT NOADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAMESPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
3		ITEM-00001	MACHINING & ASSEMBLY OF PUMP IMPELLER WEAR RING WITH COMPLETE PUMPASSEMBLY FOR DIP PH1 CLYDE UNION PUMP.SCOPE OF WORK1.#MACHINING AND ASSEMBLY OF PUMP IMPELLER WEAR RING: THE CONTRACTORWILL MACHINE AND ASSEMBLE THE PUMP IMPELLER WEAR RING, USING THEMATERIAL PROVIDED BY DEWA.2.#COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUSTSTRICTLY FOLLOW THE PROVIDED SAMPLE.3.#ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE IMPELLER WEAR RING, THEROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING.4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL	2	EA				

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			FROM THEDEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
4		ITEM-00001	MACHINING AND ASSEMBLY OF SHAFT SLEEVES FOR DIP PH1 CLYDE UNION PUMP SCOPE OF WORK:1.#MACHINING: MACHINE THE SHAFT SLEEVES ACCORDING TO THE SPECIFIED DIMENSIONS PROVIDED BY DEWA.2.#ASSEMBLY: ASSEMBLE THE SHAFT SLEEVES ONTO THE PUMP'S ROTOR AS PER THE REQUIRED STANDARDS.3.#TESTING: PERFORM A COMPREHENSIVE	2	EA				

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			<p>TEST ON THE ROTOR ASSEMBLY TOENSURE THE PROPER FITTING AND ALIGNMENT OF THE SHAFT SLEEVES.4.#</p> <p>RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THECONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NOADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAMESPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>						
5		ITEM-00001	<p>MACHINING AND REBUILDING OF SHAFT FOR DIP PH1 CLYDE UNION PUMPSCOPE OF WORK:1.#SHAFT REBUILDING AND MACHINING: REBUILD AND MACHINE THE PUMP SHAFTON BOTH THE DRIVE END (DE) AND NON-DRIVE END (NDE), FOCUSING ON THEMECHANICAL SEAL AND BEARING AREAS.2.#ASSEMBLY AND TEST: REASSEMBLE THE PUMP AND ROTOR, FOLLOWED BYTHOROUGH TESTING TO ENSURE</p>	1	EA				

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			PROPER FUNCTIONALITY.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL ASSUME FULL RESPONSIBILITY FOR ANY ERRORS OR MISHANDLING DURING THE PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
6	ITEM-00001		MODIFICATION OF MECHANICAL SEAL COOLING LINE FOR DIP PH1 CLYDE UNIONPUMPSCODE OF WORK:1.#FABRICATION AND MODIFICATION: FABRICATE OR MODIFY THE MECHANICAL SEAL COOLING LINE TO MEET THE SPECIFIC REQUIREMENTS OF THE PUMP.2.#ASSEMBLY AND TESTING: ASSEMBLE THE COOLING LINE TO THE PUMP ROTOR ASSEMBLY, ENSURING IT ADHERES TO THE ORIGINAL DESIGN SPECIFICATIONS.TEST THE COOLING LINE THOROUGHLY TO CONFIRM THERE ARE NO ISSUES OR LEAKS.3.#CONTRACTOR RESPONSIBILITY: THE	1	EA				

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			CONTRACTOR WILL BE FULLY RESPONSIBLE FOR ANY ERRORS OR MISHANDLING DURING THE MODIFICATION OR ASSEMBLY PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
7		ITEM-00001	FULL BLASTING AND RECOATING OF DIP PH1 CLYDE UNION PUMPSPECIFICATION FOR INTERNAL COATING OF PUMPS AND VALVESTHESSE PUMPS AND VALVES ARE UTILIZED IN WATER BOOSTER PUMPING STATIONS,HANDLING POTABLE WATER WITH TEMPERATURES UP TO 50°C. WHILE THE WATER IS TYPICALLY CLEAR, OCCASIONAL SAND OR SOLIDS MAY BE PRESENT IN THE STREAM FROM THE PIPELINE. THE PUMPS HAVE BEEN IN OPERATION SINCE THE STATION'S COMMISSIONING.SCOPE OF WORK1.#COLLECTION AND TRANSPORTATION: THE CONTRACTOR IS RESPONSIBLE FOR COLLECTING THE PUMP CASING USING A SUITABLE	1	SET				

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			<p>E PICKUP OR CRANE-MOUNTED TRUCK TO TRANSPORT IT TO DEWA'S WORKSHOP. THE CONTRACTOR MUST ENSURE THE USE OF APPROPRIATE LIFTING SLINGS/ BELTS WITH SUFFICIENT LOAD CAPACITY FOR SAFE LOADING AND UNLOADING. 2.# SURFACE PREPARATION: BEFORE APPLYING ANY COATING, THE CONTRACTOR MUST PERFORM SURFACE PREPARATION USING SAND OR GRIT BLASTING, OR OTHER SUITABLE MECHANICAL METHODS TO REMOVE RUST AND LOOSE MATERIAL.</p> <p>S. AFTER THE BLASTING, DEWA ENGINEERS MUST INSPECT THE SURFACE BEFORE COATING. ALL MACHINED SURFACES AND CRITICAL AREAS MUST BE ADEQUATELY PROTECTED DURING SANDBLASTING TO AVOID DAMAGE. CLEAR PHOTOS MUST BE TAKEN AND BE ATTACHED IN THE COMPLETION REPORT. 3.# REBUILDING ERODED/PITTED SURFACES: THE CONTRACTOR MUST RESTORE ERODED SURFACES USING A SUITABLE COMPOSITE MATERIAL BEFORE</p>						

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			APPLYING ANYCOATING. THE COMPOSITE MATERIAL MUST HAVE THE FOLLOWING PROPERTIES: #SUITABLE FOR CONTINUOUS IMMERSION IN VARIOUS CHEMICALS (E.G., FERRICCHLORIDE, HYDROCHLORIC ACID, SULFURIC ACID, SODIUM HYDROXIDE, AMMONIUMHYDROXIDE) AT 21°C. #MUST PASS THE ASTM C868 CORROSION TEST FOR DEMINERALIZED WATER IMMERSION AT 43°C FOR AT LEAST SIX MONTHS. #ADHESION (ASTM D1002) GREATER THAN 183 KG/CM <sup>2</sup> (2,600 PSI). #MEET OR EXCEED COMPRESSIVE, TENSILE, AND FLEXURAL STRENGTH STANDARDS. ENVIRONMENTAL CONDITIONS DURING SURFACE PREPARATION, APPLICATION, AND CURING MUST BE MONITORED TO ENSURE PROPER EXECUTION. #INTERNAL AND EXTERNAL COATING: #APPLY CERAMIC-REINFORCED COMPOSITE MATERIALS FOR THE FINAL COATING AFTER SURFACE PREPARATION AND REBUILDING. #THE COMPOSITE MUST						

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			<p>WITHSTAND CONTINUOUS IMMERSION IN CHEMICALS AND PASS THE ASTM B117 SALT FOG AND ASTM G8 CATHODIC DISBANDMENT TESTS. # THE COATING MUST BE 800-1000 MICRONS THICK AND FINISHED WITH A SMOOTH, A BRASION-RESISTANT GLASS-LIKE SURFACE. # THE COMPOSITE MATERIAL MUST BE AUTHORIZED FOR USDA INCIDENTAL FOODCONTACT APPLICATIONS AND HOLD POTABLE WATER CERTIFICATION FROM WRAS OR EQUIVALENT AUTHORITIES. # EXTERNAL COATING SHOULD BE AN EPOXY COATING, 300-400 MICRONS THICK, IN BLUE COLOR FOR BOTH PUMPS AND VALVES. # WARRANTY: THE SUPPLIER MUST PROVIDE A 24-MONTH SERVICE WARRANTY AGAINST ANY DEFECTS IN THE COATING. IF THE COATING FAILS WITHIN THIS PERIOD, THE SUPPLIER WILL RECOAT THE EQUIPMENT FREE OF CHARGE. # METHOD STATEMENT: THE SUPPLIER MUST SUBMIT A DETAILED</p>						

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			<p>METHODSTATEMENT FOR THE COATING PROCESS, INCLUDING MATERIAL SPECIFICATIONS,FOR REVIEW AND APPROVAL.7</p> <p>.#INSPECTION: PRIOR TO DELIVERY, THE COATING WORK MUST BE INSPECTED BYDEWA ENGINEERS AT THE SUPPLIER'S WORKSHOP FOR FINAL ACCEPTANCE</p> <p>. THECONTRACTOR MUST PROVIDE ALL NECESSARY INSPECTION TOOLS.8.#REPORTS AND DOCUMENTATION: UPON DELIVERY, THE CONTRACTOR MUST SUBMITT HE FOLLOWING:O#MATERIAL DATA SHEETS BEFORE AND AFTER COATING.O#WRAS CERTIFICATION FOR COATING MATERIALS.O#ALL RELEVANT TEST REPORTS.</p> <p>O#PROPER COMPLETION REPORT INCLUDING THE INTERNAL CONDITION BEFORE ANDAFTER THE BLASTING AND THE COATING.KINDLY CONTACT MR. SUHAIL ( 050-4515989) FOR FURTHER CLARIFICATION.</p>						
8		ITEM-00002	COMPLETE OVERHAULING OF BOOSTER PUMP FOR JA HABAB PH1 PUMPING STATION.PUMP DETAILS: EQUIPMENT NO. 50269164, AVERSA PUMP	1	SET				

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			<p>MODEL:NDS-V-300-250-460, HEAD-140M, FLOW-263L/S, RPM-1475, 630KW.</p> <p>SCOPE OF WORK THE FOLLOWING OUTLINES THE MANDATORY AND OPTIONAL SCOPE OF WORK FOR THE OVERHAUL OF BOOSTER PUMPS AND THEIR ACCESSORIES AT THE BOOSTER PUMPING STATION.</p> <p>1.0 MANDATORY SCOPE OF WORK:</p> <p>A) THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORTING THE PUMP ASSEMBLY TO AND FROM THE DEWA SITE TO THEIR WORKSHOP. DEWA WILL NOT PROVIDE TRANSPORTATION. FOR LOADING AND UNLOADING, THE CONTRACTOR MAY USE DEWA#S OVERHEAD CRANE AT THE PUMPING STATION, WITH PROPER COORDINATION WITH DEWA REPRESENTATIVES.</p> <p>B) REPLACEMENT OF THE MECHANICAL SEAL, COUPLING BUSH RENEWAL, GLAND PACKING RENEWAL, AND BEARING REPLACEMENT AS REQUIRED.</p> <p>C) OVERHAULING OF THE PUMP (REFER TO ANNEXURE I FOR MANDATORY AND ANNEXURE II FOR OPTIONAL).</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

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**REQ No** : 1032600450  
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			<p>FOR OPTIONAL WORK). D) EXTERNAL PAINTING OF THE PUMP. E) RECTIFICATION OF ANY ISSUES THAT ARISE AFTER INSTALLATION/LOAD TESTING. THIS SHALL BE DONE ON SITE IF POSSIBLE, AND IF NOT, THE CONTRACTOR IS RESPONSIBLE IN COLLECTING THE PUMP AND MOVED IT BACK TO THEIR FACILITY. F) IF ANY PART IS FOUND DEFECTIVE, THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING OR REPLACING IT. DEWA WILL PROVIDE AVAILABLE SPARES. IF ANY SPARE PARTS ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SUBMIT THE COST FOR DEWA APPROVAL BEFORE PLACING AN ORDER. G) ONCE THE PUMP IS FULLY ASSEMBLED, THE PUMP MUST BE PRESSURIZED AND HYDRO TESTED IN THE CONTRACTOR'S FACILITY TO MAKE SURE THE PUMP IS WELL ASSEMBLED AND THAT THERE ARE NO LEAKS. 2.0 REQUIREMENTS Prior to QUOTATION SUBMISSION: A) THE</p>						

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			<p>CONTRACTOR MUST VISIT THE SITE TO FAMILIARIZE THEMSELVES WITH THESCOPE OF WORK AND POTENTIAL COMPLEXITIES BEFORE SUBMITTING A QUOTATION.B) DEWA WILL NOT ACCEPT ANY CLAIMS FOR ADDITIONAL CHARGES BEYOND THEAGREED RATES OR PRICES DURING OR AFTER THE EXECUTION OF THE WORK. C) THECONTRACTOR WILL BE PROVIDED WITH AN EQUIPMENT SHUTDOWN SCHEDULE INCOORDINATION WITH THE OPERATIONS &amp; MAINTENANCE DEPARTMENT OF THE WATERDIVISION. D) A TIME SCHEDULE OR BAR CHART SHOWING EACH ACTIVITY MUST BESUBMITTED. E) UPON COMPLETION, AN INSPECTION CHECKLIST AND QUALITYPROCEDURE DOCUMENTATION, WHERE APPLICABLE, MUST BE SUBMITTED. F) THECONTRACTOR IS RESPONSIBLE FOR SITE SUPERVISION, COORDINATION OF FIELDACTIVITIES, AND THE SUPPLY OF REQUIRED TECHNICIANS, TOOLS, EQUIPMENT,AND</p>						

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			<p>RESOURCES NECESSARY TO EXECUTE THE CONTRACT.</p> <p>3.0 TAKEOVER: UPON COMPLETION OF ALL WORK WITHIN THE SCOPE OF THE CONTRACT, THE CONTRACTOR MUST NOTIFY DEWA IN WRITING. A CERTIFICATE OF COMPLETION WILL BE ISSUED AFTER A FINAL INSPECTION, CONFIRMING THAT THE WORK HAS BEEN ACCEPTED AND TAKEN OVER BY DEWA FOLLOWING THE NECESSARY CONDITION MONITORING CHECKS.</p> <p>4.0 WARRANTY: A) ALL WORK WILL CARRY A WARRANTY OF 8,000 HOURS OF OPERATION OR ONE YEAR, WHICHEVER COMES FIRST. B) THE WARRANTY WILL TAKE EFFECT FROM THE DATE OF DEWA'S OFFICIAL TAKEOVER OF THE COMPLETED JOB. C) IF ANY DEFECTS ARE IDENTIFIED DURING THE WARRANTY PERIOD, THE CONTRACTOR MUST RECTIFY THEM WITHIN THE TIME FRAME SET BY DEWA WITHOUT ADDITIONAL COST OR COMPENSATION.</p> <p>5.0 DOCUMENTATION: UPON SATISFACTORY COMPLETION OF THE WORK AND</p>						

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			<p>HANOVER, THE CONTRACTOR MUST SUBMIT THE FOLLOWING DOCUMENTS TO DEWA: #INITIAL INSPECTION REPORT (MENTIONING THE REQUIRED SPARES AND REQUIRED ACTIONS). #JOB COMPLETION REPORT (INCLUDING ALL OVERHAULING ACTIONS DONE). #INCLUDING ALL PROPER PHOTOS, EQUIPMENT SERIAL NUMBER, AND EQUIPMENT TAGGING. #REQUISITION FOR SPARE PARTS PLANNING BASED ON THE CURRENT CONDITION OF THE EQUIPMENT ANNEXURE 1 # DETAILED MANDATORY SCOPE OF WORK FOR BOOSTER PUMP OVERHAUL. #DISMANTLING: THE CONTRACTOR SHALL DISMANTLE THE PUMP ACCORDING TO DEWA ENGINEER'S INSTRUCTIONS. SKILLED WORKMANSHIP AND CARE MUST BE APPLIED DURING REMOVAL. 2. #OVERHAULING: THE CONTRACTOR SHALL DISMANTLE THE ROTATING ASSEMBLY IN THEIR WORKSHOP AND RECORD ALL FINDINGS, INCLUDING PHOTOGRAPHS OF DETERIORATED</p>						

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			COMPONENTS. THE SHAFT MUST BE INSPECTED FOR STRAIGHTNESS, AND WORN AREAS SHOULD BE RECONDITIONED. IMPELLER, BEARINGS, MECHANICAL SEAL, GLAND SLEEVE, AND WEAR RINGS MUST BE THOROUGHLY CHECKED AND REPLACED IF NECESSARY. ALL PARTS FOUND DEFECTIVE MUST BE REPAIRED OR REPLACED, WITH AVAILABLE SPARES SUPPLIED BY DEWA. IF SPARES ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SEEK APPROVAL FROM DEWA FOR ADDITIONAL COSTS. THE PUMP CASING MUST BE CLEANED AND INSPECTED FOR DAMAGE, AND ANY NECESSARY REPAIRS MUST BE CARRIED OUT USING SANDBLASTING AND FOOD-GRADE EPOXY COATING. 3. # ASSEMBLY: REASSEMBLY OF THE EQUIPMENT MUST FOLLOW STANDARD PROCEDURES, ENSURING THE PROPER FIT AND CLEARANCES. THE ROTOR ASSEMBLY SHOULD BE DYNAMICALLY BALANCED PER ISO 1940/1 STANDARDS. A						

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			<p>DETAILED RECORD OF ALL ACTIVITIES MUST BE MAINTAINED, AND ANY DEVIATIONS FROM SET VALUES WILL BE DETERMINED BY DEWA.4.#CONSUMABLES &amp; ACCESSORIES: MANUFACTURING OF MECHANICAL SEAL COOLING PIPE FITTINGS, SHAFT LOCK NUTS, LOCK WASHERS, DOWEL PINS, BEARING SPACERS, HOLDING DOWN BOLTS, AND VARIOUS GASKETS, INCLUDING THE SUPPLY OF O-RINGS. ANNEXURE II # OPTIONAL M</p> <p>ACHINING WORKS1.#IMPELLER MACHINING: THIS INCLUDES GRIT BLASTING AND NON-DESTRUCTIVE TESTING (NDT) TO IDENTIFY CRACKS, SKIMMING THE WORN RING AREAS, AND FITTING NEW RINGS.2.#SHAFT MACHINING: THE SHAFT WILL UNDERGO CHROME PLATING ON BEARING SEATING AREAS AND MECHANICAL SEAL SEATING AREAS, ALONG WITH METAL REBUILDING AND STRAIGHTENING (UP TO A 4-THOU MAXIMUM BEND).3.#BEARING HOUSING MACHINING: MACHINING OF BEARING HOUSINGS TO</p>						

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			NING AND RESLEEVEING OF BOTH DE ANDNDE BEARING HOUSING BORES.4.#MECHANICAL SEAL FACE: MACHINING AND REPAIRING OF THE PUMP#S TOP ANDBO TTOM CASING HALVES AT THE MECHANICAL SEAL FACE.5.#PUMP CASINGS: SKIMMING AND GROOVING OF SUCTION AND DISCHARGE FLANGESON THE PUMP CA SING.MACHINING WORKS MUST COMPLY WITH THE LATEST STANDARDS, AND PRIORAPPROVAL FROM THE DEWA ENGINEER IS REQUIRED BEFORE COMMENCING A NYMACHINING TASKS. ANY DAMAGES DONE ON ANY PROVIDED SPARES FROM DEWA, THECONTRACTOR IS HELD RESPONSIBLE IN REPLACING THE DAMAGED MAT ERIAL AT NOADDITIONAL COST TO DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
9		ITEM-00002	MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING WITH COMPLETE PUMPASSEMBLY FOR HABAB PH1 AVERSA PUMP.SCOPE OF WORK1.#MACHINING AND ASS	2	EA				

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			<p>EMBLY OF PUMP CASE WEAR RING: THE CONTRACTOR WILLMACHINE AND ASSEMBLE THE PUMP CASE WEAR RING, USING THE MATERIAL PROVIDED BY DEWA.2.</p> <p>#COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE.3.#ROTOR ASSEMBLY TESTING: AFTER IN STALLING THE CASE WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING.4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE</p>						

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			ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
10		ITEM-00002	<p>MACHINING &amp; ASSEMBLY OF PUMP IMPELLER WEAR RING WITH COMPLETE PUMPASSEMBLY FOR HABAB PH1 AVERSA PUMP.SCOPE OF WORK1.#MACHINING AND ASSEMBLY OF PUMP IMPELLER WEAR RING: THE CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP IMPELLER WEAR RING, USING THE MATERIAL PROVIDED BY DEWA.2.#COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE.3.#ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE IMPELLER WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING.4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATIONAN</p>	2	EA				

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			D SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
11		ITEM-00002	MACHINING AND ASSEMBLY OF SHAFT SLEEVES FOR HABAB PH1 AVERSA PUMPSCOPE OF WORK:1.#MACHINING: MACHINE THE SHAFT SLEEVES ACCORDING TO THE SPECIFIED DIMENSIONS PROVIDED BY DEWA.2.#ASSEMBLY: ASSEMBLE THE SHAFT SLEEVES ONTO THE PUMP'S ROTOR AS PER THE REQUIRED STANDARDS.3.#TESTING: PERFORM A COMPREHENSIVE TEST ON THE ROTOR ASSEMBLY TO ENSURE THE PROPER FITTING AND ALIGNMENT OF THE SHAFT SLEEVES.4.#RES	2	EA				

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			PONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THECONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NOADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAMESPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
12		ITEM-00002	MACHINING AND REBUILDING OF SHAFT FOR HABAB PH1 AVERSA PUMPSCOPE OF WORK:1.#SHAFT REBUILDING AND MACHINING: REBUILD AND MACHINE THE PUMP SHAFTON BOTH THE DRIVE END (DE) AND NON-DRIVE END (NDE), FOCUSING ON THEMECHANICAL SEAL AND BEARING AREAS.2.#ASSEMBLY AND TESTING: REASSEMBLE THE PUMP AND ROTOR, FOLLOWED BYTHOROUGH TESTING TO ENSURE PROPER FUNCTIONALITY.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL ASSUME FULLRESPONSIBILITY FOR	1	EA				

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			ANY ERRORS OR MISHANDLING DURING THE PROCESS. ALLNECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
13		ITEM-00002	MODIFICATION OF MECHANICAL SEAL COOLING LINE FOR HABAB PH1 AVERSA PUMPSCOPE OF WORK:1.#FABRICATION AND MODIFICATION: FABRICATE OR MODIFY THE MECHANICAL SEAL COOLING LINE TO MEET THE SPECIFIC REQUIREMENTS OF THE PUMP.2.#ASSEMBLY AND TESTING: ASSEMBLE THE COOLING LINE TO THE PUMP ROTOR ASSEMBLY, ENSURING IT ADHERES TO THE ORIGINAL DESIGN SPECIFICATIONS. TEST THE COOLING LINE THOROUGHLY TO CONFIRM THERE ARE NO ISSUES OR LEAKS.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL BE FULLY RESPONSIBLE FOR ANY ERRORS OR MISHANDLING DURING THE MODIFICATION OR ASSEMBLY PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO	1	EA				

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			ADDITIONAL COST.KINDLY CONTACT MR. SUHAIL (050-4 515989) FOR FURTHER CLARIFICATION.						
14		ITEM-00002	<p>FULL BLASTING AND RECOATING OF HABAB PH1</p> <p>AVERSA PUMPSPECIFICATION FOR INTERNAL COATING OF PUMPS AND VALVESTHESSE PUMPS AND VALVES ARE UTILIZED IN WATER BOOSTER PUMPING STATIONS,HANDLING POTABLE WATER WITH TEMPERATURES UP TO 50°C. WHILE THE WATER IS TYPICALLY CLEAN, OCCASIONAL SAND OR SOLIDS MAY BE PRESENT IN THE STREAMFROM THE PIPELINE. THE PUMPS HAVE BEEN IN OPERATION SINCE THE STATION'S COMMISSIONING.SCOPE OF WORK1.# COLLECTION AND TRANSPORTATION: THE CONTRACTOR IS RESPONSIBLE FOR COLLECTING THE PUMP CASING USING A SUITABLE PICKUP OR CRANE-MOUNTED TRUCK TO TRANSPORT IT TO DEWA'S WORKSHOP. THE CONTRACTOR MUST ENSURE THE USE OF APPROPRIATE LIFTING SLINGS/BEL</p>	1	SET				

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			<p>TS WITH SUFFICIENT LOADCAPACITY FOR SAFE LOADING AND UNLOADING.2.#SURFACE PREPARATION: BEFORE APPLYING ANY COATING, THE CONTRACTORMUST PERFORM SURFACE PREPARATION USING SAND OR GRIT BLASTING, OR OTHERSUITABLE MECHANICAL METHODS TO REMOVE RUST AND LOOSE MATERIALS.</p> <p>AFTERTHE BLASTING, DEWA ENGINEERS MUST INSPECT THE SURFACE BEFORE COATING.ALL MACHINED SURFACES AND CRITICAL AREAS MUST BE ADEQUATELY PROTECTEDDURING SANDBLASTING TO AVOID DAMAGE. CLEAR PHOTOS MUST BE TAKEN AND BEATTACHED IN THE COMPLETION REPORT.3.#REBUILDING ERODED/PITTED SURFACES: THE CONTRACTOR MUST RESTOREERODED SURFACES USING A SUITABLE COMPOSITE MATERIAL BEFORE APPLYING ANYCOATING. THE COMPOSITE MATERIAL MUST HAVE THE FOLLOWING PROPERTIES:O#SUITABLE FOR CONTINUOUS IMMERSION IN VARIOUS CHEMICALS</p>						

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			<p>(E.G., FERRICCHLORIDE, HYDROCHLORIC ACID, SULFURIC ACID, SODIUM HYDROXIDE, AMMONIUMHYDROXIDE) AT 21°C.O#MUST PASS THE ASTM C868 CORROSION TEST FOR DEMINE</p> <p>RALIZED WATERIMMERSION AT 43°C FOR AT LEAST SIX MONTHS.O#ADHESION (ASTM D1002) GREATER THAN 183 KG/CM<sup>2</sup> (2,600 PSI).O#MEET OR EXCEED COMPRESSIVE, TENSILE, AND FLEXURAL STRENGTH STANDARDS.ENVIRONMENTAL CONDITIONS DURING SURFACE PREPARATION, APPLICATION, ANDCURING MUST BE MONITORED TO ENSURE PROPER EXECUTION.4.#INTERNAL AND EXTERNAL COATING:O#APPLY CERAMIC-REINFORCED COMPOSITE MATERIALS FOR THE FINAL COATINGAFTER SURFACE PREPARATION AND REBUILDING.O#THE COMPOSITE MUST WITHSTAND CONTINUOUS IMMERSION IN CHEMICALS ANDPASS THE AS</p> <p>TM B117 SALT FOG AND ASTM G8 CATHODIC DISBANDMENT TESTS.O#THE COATING MUST BE 800-1000 MICRONS THICK AND FINISHED WITH</p>						

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			<p>ASMOOTH, ABRA</p> <p>SION-RESISTANT GLASS-LIKE SURFACE.0#THE</p> <p>COMPOSITE MATERIAL MUST BE AUTHORIZED FOR</p> <p>USDA INCIDENTAL FOODCONTACT APPLICATIONS</p> <p>AND HOLD</p> <p>POTABLE WATER CERTIFICATION FROM WRAS</p> <p>OREQUIVALENT AUTHORITIES.0#EXTERNAL</p> <p>COATING SHOULD BE AN EPOXY COATING, 300-400</p> <p>MICRONS THICK,</p> <p>IN BLUE COLOR FOR BOTH PUMPS AND</p> <p>VALVES.5.#WARRANTY: THE SUPPLIER MUST</p> <p>PROVIDE A 24-MONTH SERVICE</p> <p>WARRANTY AGAINST ANY DEFECTS IN THE</p> <p>COATING. IF THE COATING FAILS WITHIN</p> <p>THIS PERIOD, THE SUPPLIER WILL RECOAT THE</p> <p>EQUIPMENT FREE OF CHARGE.6.#METHOD</p> <p>STATEMENT: THE SUP</p> <p>PLIER MUST SUBMIT A DETAILED</p> <p>METHOD STATEMENT FOR THE COATING PROCESS,</p> <p>INCLUDING MATERIAL SPECIFICATIONS, FOR</p> <p>REVIEW AND APPROVAL.7.#I</p> <p>NSPECTION: PRIOR TO DELIVERY, THE COATING</p> <p>WORK MUST BE INSPECTED BY DEWA ENGINEERS</p>						

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			<p>AT THE SUPPLIER'S WORKSHOP FOR FINAL ACCEPTANCE. THE CONTRACTOR MUST PROVIDE ALL NECESSARY INSPECTION TOOLS. # REPORTS AND DOCUMENTATION: UPON DELIVERY, THE CONTRACTOR MUST SUBMIT THE FOLLOWING: # MATERIAL DATA SHEETS BEFORE AND AFTER COATING. # WRAS CERTIFICATION FOR COATING MATERIALS. # ALL RELEVANT TEST REPORTS. # PROPER COMPLETION REPORT INCLUDING THE INTERNAL CONDITION BEFORE AND AFTER THE BLASTING AND THE COATING. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>						
15		ITEM-00003	<p>COMPLETE OVERHAULING OF BOOSTER PUMP FOR JA HABAB PH2 PUMPING STATION. PUMP DETAILS: EQUIPMENT NO. 50269172, DRAKOS POLEMIS PUMP MODE L:250-510, HEAD-140M, FLOW-263L/S, RPM-1475, 630KW. SCOPE OF WORK THE FOLLOWING OUTLINES THE MANDATORY AND OPTIONAL SCOPE OF WORK FOR</p>	1	SET				

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			<p>THE OVERHAUL OF BOOSTER PUMPS AND THEIR ACCESSORIES AT THE BOOSTER PUMPING STATION.</p> <p>1.0 MANDATORY SCOPE OF WORK:</p> <p>A) THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORTING THE PUMP ASSEMBLY TO AND FROM THE DEWA SITE TO THEIR WORKSHOP. DEWA WILL NOT PROVIDE TRANSPORTATION. FOR LOADING AND UNLOADING, THE CONTRACTOR MAY USE DEWA#S OVERHEAD CRANE AT THE PUMPING STATION, WITH PROPER COORDINATION WITH DEWA REPRESENTATIVES.</p> <p>B) REPLACEMENT OF THE MECHANICAL SEAL, COUPLING BUSH RENEWAL, GLAND PACKING RENEWAL, AND BEARING REPLACEMENT AS REQUIRED.</p> <p>C) OVERHAULING OF THE PUMP (REFER TO ANNEXURE I FOR MANDATORY AND ANNEXURE II FOR OPTIONAL WORK).</p> <p>D) EXTERNAL PAINTING OF THE PUMP.</p> <p>E) RECORDIFICATION OF ANY ISSUES THAT ARISE AFTER INSTALLATION/LOAD TESTING. THIS SHALL BE DONE ON SITE IF POSSIBLE, AND IF NOT, THE</p>						

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			<p>CONTRACT</p> <p>OR ISRESPONSIBLE IN COLLECTING THE PUMP</p> <p>AND MOVED IT BACK TO THEIR FACILITY.F) IF ANY</p> <p>PART IS FOUND DEFECTIVE, THE CONTRACTOR IS</p> <p>RES</p> <p>PONSIBLE FORREPAIRING OR REPLACING IT.</p> <p>DEWA WILL PROVIDE AVAILABLE SPARES. IF</p> <p>ANYSPARE PARTS ARE UNAVAILABLE, THE</p> <p>CONTRACTOR MUST AR</p> <p>RANGE THEM AND SUBMITTHE COST FOR DEWA</p> <p>APPROVAL BEFORE PLACING AN ORDER. G) ONCE</p> <p>THE PUMP ISFULLY ASSEMBLED, THE PUMP MUST</p> <p>BE PRESSU</p> <p>RE HYDRO TESTED IN THECONTRACTOR FACILITY</p> <p>TO MAKE SURE THE PUMP IS WELL ASSEMBLED</p> <p>AND THATTHERE ARE NO LEAKS.2.0</p> <p>REQUIREMENTS PRIOR</p> <p>TO QUOTATION SUBMISSION:A) THE CONTRACTOR</p> <p>MUST VISIT THE SITE TO FAMILIARIZE</p> <p>THEMSELVES WITH THESCOPE OF WORK AND</p> <p>POTENTIAL COMPLEXI</p> <p>TIES BEFORE SUBMITTING A QUOTATION.B) DEWA</p> <p>WILL NOT ACCEPT ANY CLAIMS FOR ADDITIONAL</p>						

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			CHARGES BEYOND THE AGREED RATES OR PRICES DURING OR AFTER THE EXECUTION OF THE WORK. C) THE CONTRACTOR WILL BE PROVIDED WITH AN EQUIPMENT SHUTDOWN SCHEDULE IN COORDINATION WITH THE OPERATIONS & MAINTENANCE DEPARTMENT OF THE WATER DIVISION. D) A TIME SCHEDULE OR BAR CHART SHOWING EACH ACTIVITY MUST BE SUBMITTED. E) UPON COMPLETION, AN INSPECTION CHECKLIST AND QUALITY PROCEDURE DOCUMENTATION, WHERE APPLICABLE, MUST BE SUBMITTED. F) THE CONTRACTOR IS RESPONSIBLE FOR SITE SUPERVISION, COORDINATION OF FIELD ACTIVITIES, AND THE SUPPLY OF REQUIRED TECHNICIANS, TOOLS, EQUIPMENT, AND RESOURCES NECESSARY TO EXECUTE THE CONTRACT. 3.0 TAKEOVER: UPON COMPLETION OF ALL WORK WITHIN THE SCOPE OF THE CONTRACT, THE CONTRACTOR MUST NOTIFY DEWA IN WRITING. A CERTIFICATE OF						

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			<p>COMPLETION WILL BE ISSUED AFTER A FINAL INSPECTION, CONFIRMING THAT THE WORK HAS BEEN ACCEPTED AND TAKEN OVER BY DEWA FOLLOWING THE NECESSARY CONDITION MONITORING CHECKS.</p> <p>4.0 WARRANTY: A) ALL WORK WILL CARRY A WARRANTY OF 8,000 HOURS OF OPERATION OR ONE YEAR, WHICHEVER COMES FIRST. B) THE WARRANTY WILL TAKE EFFECT FROM THE DATE OF DEWA'S OFFICIAL TAKEOVER OF THE COMPLETED JOB. C) IF ANY DEFECTS ARE IDENTIFIED DURING THE WARRANTY PERIOD, THE CONTRACTOR MUST RECTIFY THEM WITHIN THE TIME FRAME SET BY DEWA WITHOUT ADDITIONAL COST OR COMPENSATION.</p> <p>5.0 DOCUMENTATION: UPON SATISFACTORY COMPLETION OF THE WORK AND HANDOVER, THE CONTRACTOR MUST SUBMIT THE FOLLOWING DOCUMENTS TO DEWA: #INITIAL INSPECTION REPORT (MENTIONING THE REQUIRED SPARES AND REQUIRED ACTIONS)</p>						

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			<p>).#JOB COMPLETION REPORT (INCLUDING ALL OVERHAULING ACTIONS DONE).#INCLUDING ALL PROPER PHOTOS, EQUIPMENT SERIAL NUMBER, AND EQUIPMENTTAGGING.#REQUISITION FOR SPARE PARTS PLANNING BASED ON THE CURRENT CONDITIONOF THE EQUIPMENTANNEXURE I # DETAILED MANDATORY SCOPE OF WORK FOR BOOSTER PUMP OVERHAUL1.#DISMANTLING: THE CONTRACTOR SHALL DISMANTLE THE PUMP ACCORDING TODEWA ENGINEER#S INSTRUCTIONS. SKILLED WORKMANSHIP AND CARE MUST BEAPPLIED DURING REMOVAL.2.#OVERHAULING: THE CONTRACTOR SHALL DISMANTLE THE ROTATING ASSEMBLY INTHE IR WORKSHOP AND RECORD ALL FINDINGS, INCLUDING PHOTOGRAPHS OFDETERIORATED COMPONENTS. THE SHAFT MUST BE INSPECTED FOR STRAIGHTNESS, AND WORN AREAS SHOULD BE RECONDITIONED. IMPELLER, BEARINGS, MECHANICALSEAL, GLAND SLEEVE, AND WEAR RINGS MUST BE THOROUGHLY</p>						

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			<p>CHECKED ANDREPLACED IF NECESSARY. ALL PARTS FOUND DEFECTIVE MUST BE REPAIRED ORREPLACED, WITH AVAILABLE SPARES SUPPLIED BY DEWA. IF SPARES ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SEEK APPROVAL FROMDEWA FOR ADDITIONAL COSTS. THE PUMP CASING MUST BE CLEANED AND INSPECTEDFOR DAMAGE, AND ANY NECESSARY REPAIRS MUST BE CARRIED OUT USING SANDBLASTING AND FOOD-GRADE EPOXY COATING.3.#ASSEMBLY: REASSEMBLY OF THE EQUIPMENT MUST FOLLOW STANDARDPROCEDURES, ENSURING THE PROPER FIT AND CLEARANCES. THE ROTOR ASSEMBLYSHOULD BE DYNAMICAL LY BALANCED PER ISO 1940/1 STANDARDS. A DETAILEDRECORD OF ALL ACTIVITIES MUST BE MAINTAINED, AND ANY DEVIATIONS FROM SETVALUES WILL BE DETERMINED BY DEWA.4.#CONSUMABLES &amp; ACCESSORIES: MANUFACTURING OF MECHANICAL</p>						

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			SEAL COOLINGPIPE FITTINGS, SHAFT LOCK NUTS, LOCK WAS HERS, DOWEL PINS, BEARINGSPACERS, HOLDING DOWN BOLTS, AND VARIOUS GASKETS, INCLUDING THE SUPPLYOF O-RINGS.ANNEXURE II # OPTIONAL MAC HINING WORKS1.#IMPELLER MACHINING: THIS INCLUDES GRIT BLASTING AND NON-DESTRUCTIVETESTING (NDT) TO IDENTIFY CRACKS, SKIMMING THE WEARING AREAS, ANDFITTING NEW RINGS.2.#SHAFT MACHINING: THE SHAFT WILL UNDERGO CHROME PLATING ON BEARINGSEATING AREAS AND MECHANICAL SEAL SEATING AREAS, ALONG WITH METALREBUILDING AND STRAIGHTENING (UP TO A 4-THOU MAXIMUM BEND).3.#BEARING HOUSING MACHINING: MACHINING AND RESLEEVEING OF BOTH DE ANDNDE BEARING HOUSING BORES.4.#MECHANICAL SEAL FACE: MACHINING AND REPAIRING OF THE PUMP#S TOP ANDBOTT OM CASING HALVES AT THE MECHANICAL SEAL						

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			FACE.5.#PUMP CASINGS: SKIMMING AND GROOVING OF SUCTION AND DISCHARGE FLANGES ON THE PUMP CASING. MACHINING WORKS MUST COMPLY WITH THE LATEST STANDARDS, AND PRIOR APPROVAL FROM THE DEWA ENGINEER IS REQUIRED BEFORE COMMENCING ANY MACHINING TASKS. ANY DAMAGES DONE ON ANY PROVIDED SPARES FROM DEWA, THE CONTRACTOR IS HELD RESPONSIBLE IN REPLACING THE DAMAGED MATERIAL AT NO ADDITIONAL COST TO DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
16		ITEM-00003	MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING WITH COMPLETE PUMP ASSEMBLY FOR HABAB PH1 DRAKOS POLEMIS PUMP. SCOPE OF WORK1.#MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING: THE CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP CASE WEAR RING, USING THE MATERIAL PROVIDED BY DEWA. 2.#COMPLIANCE WITH SPECIFICATIONS:	2	EA				

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			MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE. 3.# ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE CASE WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING. 4.# PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER. 5.# WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP. 6.# RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
17		ITEM-00003	MACHINING & ASSEMBLY OF PUMP IMPELLER	2	EA				

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			WEAR RING WITH COMPLETE PUMP ASSEMBLY FOR HABAB PH1 DRAKOS POLEMIS PUMP. SCOPE OF WORK 1. #MACHINING AND ASSEMBLY OF PUMP IMPELLER WEAR RING: THE CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP IMPELLER WEAR RING, USING THE MATERIAL PROVIDED BY DEWA. 2. #COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE. 3. #ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE IMPELLER WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING. 4. #PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER. 5. #WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP. 6. #RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE H						

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			ELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
18		ITEM-00003	<p>MACHINING AND ASSEMBLY OF SHAFT SLEEVES FOR HABAB PH1 DRAKOS POLEMI PUMP SCOPE OF WORK:</p> <p>1.#MACHINING: MACHINE THE SHAFT SLEEVES ACCORDING TO THE SPECIFIED DIMENSIONS PROVIDED BY DEWA.</p> <p>2.#ASSEMBLY: ASSEMBLE THE SHAFT SLEEVES ONTO THE PUMP'S ROTOR AS PER THE REQUIRED STANDARDS.</p> <p>3.#TESTING: PERFORM A COMPREHENSIVE TEST ON THE ROTOR ASSEMBLY TO ENSURE THE PROPER FITTING AND ALIGNMENT OF THE SHAFT SLEEVES.</p> <p>4.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS.</p>	2	EA				

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			ERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
19		ITEM-00003	<p>MACHINING AND REBUILDING OF SHAFT FOR HABAB PH1 DRAKOS POLEMIS PUMPSCOPE OF WORK:1.#SHAFT REBUILDING AND MACHINING: REBUILD AND MACHINE THE PUMP SHAFT ON BOTH THE DRIVE END (DE) AND NON-DRIVE END (NDE), FOCUSING ON THE MECHANICAL SEAL AND BEARING AREAS.2.#ASSEMBLY AND TESTING: REASSEMBLE THE PUMP AND ROTOR, FOLLOWED BY THOROUGH TESTING TO ENSURE PROPER FUNCTIONALITY.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL ASSUME FULL RESPONSIBILITY FOR ANY ERRORS OR MISHANDLING DURING THE PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST. KINDLY CONTACT MR.</p>	1	EA				

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			SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
20		ITEM-00003	<p>MODIFICATION OF MECHANICAL SEAL COOLING LINE FOR HABAB PH1 DRAKOSPOLEMIS</p> <p>PUMPSCOPE OF WORK:1.#FABRICATION AND MODIFICATION: FABRICATE OR MODIFY THE MECHANICAL SEAL COOLING LINE TO MEET THE SPECIFIC REQUIREMENTS OF THE PUMP.2.#ASSEMBLY AND TESTING: ASSEMBLE THE COOLING LINE TO THE PUMP ROTOR ASSEMBLY, ENSURING IT ADHERES TO THE ORIGINAL DESIGN SPECIFICATIONS. TEST THE COOLING LINE THOROUGHLY TO CONFIRM THERE ARE NO ISSUES OR LEAKS.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL BE FULLY RESPONSIBLE FOR ANY ERRORS OR MISHANDLING DURING THE MODIFICATION OR ASSEMBLY PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>	1	EA				

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21		ITEM-00003	<p>FULL BLASTING AND RECOATING OF HABAB PH1 DRAKOS POLEMIS PUMPSPECIFICATION FOR INTERNAL COATING OF PUMPS AND VALVESTHESE PUMPS AND VA</p> <p>LVES ARE UTILIZED IN WATER BOOSTER PUMPING STATIONS,HANDLING POTABLE WATER WITH TEMPERATURES UP TO 50°C. WHILE THE WATER IS TYPICALLY CLEAN, OCCASIONAL SAND OR SOLIDS MAY BE PRESENT IN THE STREAMFROM THE PIPELINE. THE PUMPS HAVE BEEN IN OPERATION SINCE THE STATION'</p> <p>SCOMMISSIONING.SCOPE OF WORK1.#COLLECTION AND TRANSPORTATION: THE CONTRACTOR IS RESPONSIBLE FOR COLLECTING THE PUMP CASING USING A SUITABLE PICKUP OR CRANE-MOUNTED TRUCK TO TRANSPORT IT TO DEWA'S WORKSHOP. THE CONTRACTOR MUST ENSURE THE USE OF APPROPRIATE LIFTING STRINGS/BELTS WITH SUFFICIENT LOADCAPACITY FOR SAFE LOADING AND UNLOADING.2.#SURFACE PREPARATION: BEFORE APPLYING ANY COATING,</p>	1	SET				

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			<p>THE CONTRACTOR MUST PERFORM SURFACE PREPARATION USING SAND OR GRIT BLASTING, OR OTHER SUITABLE MECHANICAL METHODS TO REMOVE RUST AND LOOSE MATERIALS. AFTER THE BLASTING, DEWA ENGINEERS MUST INSPECT THE SURFACE BEFORE COATING. ALL MACHINED SURFACES AND CRITICAL AREAS MUST BE ADEQUATELY PROTECTED DURING SANDBLASTING TO AVOID DAMAGE. CLEAR PHOTOS MUST BE TAKEN AND BE ATTACHED IN THE COMPLETION REPORT.</p> <p>REBUILDING ERODED/PITTED SURFACES: THE CONTRACTOR MUST RESTORE ERODED SURFACES USING A SUITABLE COMPOSITE MATERIAL BEFORE APPLYING ANY COATING. THE COMPOSITE MATERIAL MUST HAVE THE FOLLOWING PROPERTIES:</p> <ul style="list-style-type: none"> <li>SUITABLE FOR CONTINUOUS IMMERSION IN VARIOUS CHEMICALS (E.G., FERRIC CHLORIDE, HYDROCHLORIC ACID, SULFURIC ACID, SODIUM HYDROXIDE, AMMONIUM HYDROXIDE) AT</li> </ul>						

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			<p>21°C.O#MUST PASS THE ASTM C868 CORROSION TEST FOR DEMINERALIZED WATER IMMERSION AT 43°C FOR AT LEAST SIX MONTHS.O#ADHESION (ASTM D1002) GREATER THAN 183 KG/CM<sup>2</sup> (2,600 PSI).O#MEET OR EXCEED COMPRESSIVE, TENSILE, AND FLEXURAL STRENGTH STANDARDS.ENVIRONMENTAL CONDITIONS DURING SURFACE PREPARATION, APPLICATION, AND CURING MUST BE MONITORED TO ENSURE PROPER EXECUTION.4.#INTERNAL AND EXTERNAL COATING:O#APPLY CERAMIC-REINFORCED COMPOSITE MATERIALS FOR THE FINAL COATING AFTER SURFACE PREPARATION AND REBUILDING.O#THE COMPOSITE MUST WITHSTAND CONTINUOUS IMMERSION IN CHEMICALS AND PAS THE ASTM B117 SALT FOG AND ASTM G8 CATHODIC DISBANDMENT TESTS.O#THE COATING MUST BE 800-1000 MICRONS THICK AND FINISHED WITH A SMOOTH, ABRASION-RESISTANT GLASS-LIKE SURFACE.O#THE COMPOSITE MATERIAL MUST BE</p>						

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			<p>AUTHORIZED FOR USDA INCIDENTAL FOODCONTACT APPLICATIONS AND HOLD POTABLE WATER CERTIFICATION FROM WRAS OREQUIVALENT AUTHORITIES. 1.#EXTERNAL COATING SHOULD BE AN EPOXY COATING, 300-400 MICRON</p> <p>S THICK, IN BLUE COLOR FOR BOTH PUMPS AND VALVES. 5.#WARRANTY: THE SUPPLIER MUST PROVIDE A 24-MONTH SERVICE WARRANTY AGAINST ANY DEFECTS IN THE COATING. IF THE COATING FAILS WITHIN THIS PERIOD, THE SUPPLIER WILL RECOAT THE EQUIPMENT FREE OF CHARGE. 6.#METHOD STATEMENT:</p> <p>THE SUPPLIER MUST SUBMIT A DETAILED METHOD STATEMENT FOR THE COATING PROCESS, INCLUDING MATERIAL SPECIFICATIONS, FOR REVIEW AND APPROVAL. 7.#INSPECTION: PRIOR TO DELIVERY, THE COATING WORK MUST BE INSPECTED BY DEWA ENGINEERS AT THE SUPPLIER'S WORKSHOP FOR FINAL ACCEPTANCE. THE CONTRACTOR MUST PROVIDE ALL</p>						

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			NECESSARY INSPECTION TOOLS.8.#REPORTS AND DOCUMENTATION: UPON DELIVERY, THE CONTRACTOR MUST SUBMIT THE FOLLOWING: MATERIAL DATA SHEETS BEFORE AND AFTER COATING.O#WRAS CERTIFICATION FOR COATING MATERIALS.O#ALL RELEVANT TEST REPORTS.O#PROPER COMPLETION REPORT INCLUDING THE INTERNAL CONDITION BEFORE AND AFTER THE BLASTING AND THE COATING.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
22		ITEM-00004	COMPLETE OVERHAULING OF BOOSTER PUMP FOR HABAB PH2 PUMPING STATION. PUMP DETAILS: EQUIPMENT NO. M8310, TORISHIMA PUMP MODEL: CDM-V-35 0X250FN, HEAD-140M, FLOW-263L/S, RPM-1475, 630KW. SCOPE OF WORK THE FOLLOWING OUTLINES THE MANDATORY AND OPTIONAL SCOPE OF WORK FOR THE OVERHAUL OF BOOSTER PUMPS AND THEIR ACCESSORIES AT THE BOOSTER PUMPING STATION.1.0 MANDATORY SCOPE OF	1	SET				

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			<p>WORK: A) THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORTING THE PUMP ASSEMBLY TO AND FROM THE DEWA SITE TO THEIR WORKSHOP. DEWA WILL NOT PROVIDE TRANSPORTATION. FOR LOADING AND UNLOADING, THE CONTRACTOR MAY USE DEWA#S OVERHEAD CRANE AT THE PUMPING STATION, WITH PROPER COORDINATION WITH DEWA REPRESENTATIVES. B) REPLACEMENT OF THE MECHANICAL SEAL, COUPLING BUSH RENEWAL, GLAND PACKING RENEWAL, AND BEARING REPLACEMENT AS REQUIRED. C) OVER HAULING OF THE PUMP (REFER TO ANNEXURE I FOR MANDATORY AND ANNEXURE II FOR OPTIONAL WORK). D) EXTERNAL PAINTING OF THE PUMP. E) RECTIFICATION OF ANY ISSUES THAT ARISE AFTER INSTALLATION/LOAD TESTING. THIS SHALL BE DONE ON SITE IF POSSIBLE, AND IF NOT, THE CONTRACTOR IS RESPONSIBLE IN COLLECTING THE PUMP AND MOVED IT BACK TO THEIR FACILITY. F) IF ANY PART</p>						

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			<p>IS FOUND DEFECTIVE, THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING OR REPLACING IT. DEWA WILL PROVIDE AVAILABLE SPARES. IF ANY SPARE PARTS ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SUBMIT THE COST FOR DEWA APPROVAL BEFORE PLACING AN ORDER. G) ONCE THE PUMP IS FULLY ASSEMBLED, THE PUMP MUST BE PRESSURE HYDRO TESTED IN THE CONTRACTOR FACILITY TO MAKE SURE THE PUMP IS WELL ASSEMBLED AND THAT THERE ARE NO LEAKS. 2.0 REQUIREMENTS PRIOR TO QUOTATION SUBMISSION: A) THE CONTRACTOR MUST VISIT THE SITE TO FAMILIARIZE THEMSELVES WITH THE SCOPE OF WORK AND POTENTIAL COMPLEXITIES BEFORE SUBMITTING A QUOTATION. B) DEWA WILL NOT ACCEPT ANY CLAIMS FOR ADDITIONAL CHARGES BEYOND THE AGREED RATES OR PRICES DURING OR AFTER THE EXECUTION OF THE WORK. C)</p>						

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			<p>THE CONTRACTOR WILL BE PROVIDED WITH AN EQUIPMENT SHUTDOWN SCHEDULE IN COORDINATION WITH THE OPERATIONS &amp; MAINTENANCE DEPARTMENT OF THE WATER DIVISION. D) A TIME SCHEDULE OR BAR CHART SHOWING EACH ACTIVITY MUST BE SUBMITTED. E) UPON COMPLETION, AN INSPECTION CHECKLIST AND QUALITY PROCEDURE DOCUMENTATION, WHERE APPLICABLE, MUST BE SUBMITTED. F) THE CONTRACTOR IS RESPONSIBLE FOR SITE SUPERVISION, COORDINATION OF FIELD ACTIVITIES, AND THE SUPPLY OF REQUIRED TECHNICIANS, TOOLS, EQUIPMENT, AND RESOURCES NECESSARY TO EXECUTE THE CONTRACT.</p> <p>3.0 TAKEOVER: UPON COMPLETION OF ALL WORK WITHIN THE SCOPE OF THE CONTRACT, THE CONTRACTOR MUST NOTIFY DEWA IN WRITING. A CERTIFICATE OF COMPLETION WILL BE ISSUED AFTER A FINAL INSPECTION, CONFIRMING THAT THE WORK HAS BEEN ACCEPTED.</p>						

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			<p>ED AND TAKEN OVER BY DEWA FOLLOWING THE NECESSARY CONDITIONMONITORING CHECKS.4.0 WARRANTY:A) ALL WORK WILL CARRY A WARRANTY OF 8,000 HOURS OF OPERATION OR ONEYEAR, WHICHEVER COMES FIRST. B) THE WARRANTY WILL TAKE EFFECT FROM THEDATE OF DEWA'S OFFICIAL TAKEOVER OF THE COMPLETED JOB. C) IF ANY DEFECTSARE IDENTIFIED DURING THE WARRANTY PERIOD, THE CONTRACTOR MUST RECTIFYTHEM WITHIN THE TIMEFRAME SET BY DEWA WITHOUT ADDITIONAL COST ORCOMPENSATION.5.0 DOCUMENTATION:UPON SATISFACTORY COMPLETION OF THE WORK AND HANOVER, THE CONTRACTORMUST SUBMIT THE FOLLOWING DOCUMENTS TO DEWA:#INITIAL INSPECTION REPORT (MENTIONING THE REQUIRED SPARES ANDREQUIRED ACTIONS)-#JOB COMPLETION REPORT (INCLUDING ALL OVERHAULING ACTIONS DONE)-#INCLUDING ALL PROPER PHOTOS, EQUIPMENT SERIAL NUMBER,</p>						

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			AND EQUIPMENT AGGING #REQUISITION FOR SPARE PARTS PLANNING BASED ON THE CURRENT CONDITION OF THE EQUIPMENT ANNEXURE I # DETAILED MANDATORY SCOPE OF WORK FOR BOOSTER PUMP OVERHAUL 1.#DISMANTLING: THE CONTRACTOR SHALL DISMANTLE THE PUMP ACCORDING TO DEWA ENGINEER#S INSTRUCTIONS. SKIL LED WORKMANSHIP AND CARE MUST BE APPLIED DURING REMOVAL 2.#OVERHAULING: THE CONTRACTOR SHALL DISMANTLE THE ROTATING ASSEMBLY IN THEIR WORKSHOP AND RECORD ALL FINDINGS, INCLUDING PHOTOGRAPHS OF DETERIORATED COMPONENTS. THE SHAFT MUST BE INSPECTED FOR STRAIGHTNESS, AND WORN AREAS SHOULD BE RECONDITIONED. IMPELLER, BEARINGS, MECHANICAL SEAL, GLAND SLEEVE, AND WEAR RINGS MUST BE THOROUGHLY CHECKED AND REPLACED IF NECESSARY. ALL PARTS FOUND DEFECTIVE MUST BE REPAIRED OR REPLACED,						

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			<p>WITH AVAILABLE SPARES SUPPLIED BY DEWA. IF SPARES ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM AND SEEK APPROVAL FROM DEWA FOR ADDITIONAL COSTS. THE PUMP CASING MUST BE CLEANED AND INSPECTED FOR DAMAGE, AND ANY NECESSARY REPAIRS MUST BE CARRIED OUT USING SANDBLASTING AND FOOD-GRADE EPOXY COATING.</p> <p>3.# ASSEMBLY: REASSEMBLY OF THE EQUIPMENT MUST FOLLOW STANDARD PROCEDURES, ENSURING THE PROPER FIT AND CLEARANCES. THE ROTOR ASSEMBLY SHOULD BE DYNAMICALLY BALANCED PER ISO 1940/1 STANDARDS. A DETAILED RECORD OF ALL ACTIVITIES MUST BE MAINTAINED, AND ANY DEVIATIONS FROM SET VALUES WILL BE DETERMINED BY DEWA.</p> <p>4.# CONSUMABLES &amp; ACCESSORIES: MANUFACTURING OF MECHANICAL SEAL COOLING PIPE FITTINGS, SHAFT LOCK NUTS, LOCK WASHERS, DOWEL PINS, BEARING SPACERS, HOLDING</p>						

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			DOWN BOLTS, AND VARIOUS GASKETS, INCLUDING THE SUPPLY OF O-RINGS. ANNEXURE II # OPTIONAL MACHINING WORKS 1. # IMPELLER MACHINING: THIS INCLUDES GRIT BLASTING AND NON-DESTRUCTIVE TESTING (NDT) TO IDENTIFY CRACKS, SKIMMING THE WEAR RING AREAS, AND FITTING NEW RINGS. 2. # SHAFT MACHINING: THE SHAFT WILL UNDERGO CHROME PLATING ON BEARING SEATING AREAS AND MECHANICAL SEAL SEATING AREAS, ALONG WITH METAL REBUILDING AND STRAIGHTENING (UP TO A 4-THOU MAXIMUM BEND). 3. # BEARING HOUSING MACHINING: MACHINING AND RESLEEVING OF BOTH DE AND NDE BEARING HOUSING BORES. 4. # MECHANICAL SEAL FACE: MACHINING AND REPAIRING OF THE PUMP#S TOP AND BOTTOM CASING HALVES AT THE MECHANICAL SEAL FACE. 5. # PUMP CASINGS: SKIMMING AND GROOVING OF SUCTION AND DISCHARGE FLANGES ON THE PUMP CASING.						

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			MACHINING WORKS MUST COMPLY WITH THE LATEST STANDARDS, AND PRIOR APPROVAL FROM THE DEWA ENGINEER IS REQUIRED BEFORE COMMENCING ANY MAC HINING TASKS. ANY DAMAGES DONE ON ANY PROVIDED SPARES FROM DEWA, THE CONTRACTOR IS HELD RESPONSIBLE IN REPLACING THE DAMAGED MATERIAL AT NO ADDITIONAL COST TO DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
23		ITEM-00004	MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING WITH COMPLETE PUMP ASSEMBLY FOR HABAB PH2 TORISHIMA PUMP. SCOPE OF WORK 1. # MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING: THE CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP CASE WEAR RING, USING THE MATERIAL PROVIDED BY DEWA. 2. # COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE. 3. # ROTOR ASSEMBLY TESTING: AFTER	2	EA				

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			<p>INSTALLING THE CASE WEAR RING, THEROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING.4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THEDEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATIONAND SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THECONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NOADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAMESPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>						
24		ITEM-00004	MACHINING & ASSEMBLY OF PUMP IMPELLER WEAR RING WITH COMPLETE PUMPASSEMBLY FOR HABAB PH2 TORISHIMA PUMP.SCOPE OF WORK1.#MACHINING AND ASSEMBLY OF PUMP IMPELLER WEAR RING: THE	2	EA				

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			<p>CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP IMPELLER WEAR RING, USING THE MATERIAL PROVIDED BY DEWA. 2.#COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE. 3.#ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE IMPELLER WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING. 4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER. 5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP. 6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE PROVIDED.</p>						

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			E ORIGINALLY SUPPLIED BY DEWA.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
25		ITEM-00004	<p>MACHINING AND ASSEMBLY OF SHAFT SLEEVES FOR HABAB PH2 TORISHIMA PUMPSCOPE OF WORK:1.#MACHINING: MACHINE THE SHAFT SLEEVES ACCORDING TO THE SPECIFIED DIMENSIONS PROVIDED BY DEWA.2.#ASSEMBLY: ASSEMBLE THE SHAFT SLEEVES ONTO THE PUMP'S ROTOR AS PER THE REQUIRED STANDAR</p> <p>DS.3.#TESTING: PERFORM A COMPREHENSIVE TEST ON THE ROTOR ASSEMBLY TO ENSURE THE PROPER FITTING AND ALIGNMENT OF THE SHAFT SLEEVES.4.#</p> <p>RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA.KINDLY CO</p>	2	EA				

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			NTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
26		ITEM-00004	MACHINING AND REBUILDING OF SHAFT FOR HABAB PH2 TORISHIMA PUMPS SCOPE OF WORK: 1.#SHAFT REBUILDING AND MACHINING: REBUILD AND MACHINE THE PUMP SHAFT ON BOTH THE DRIVE END (DE) AND NON-DRIVE END (NDE), FOCUSING ON THE MECHANICAL SEAL AND BEARING AREAS. 2.#ASSEMBLY AND TEST: REASSEMBLE THE PUMP AND ROTOR, FOLLOWED BY THOROUGH TESTING TO ENSURE PROPER FUNCTIONALITY. 3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL ASSUME FULL RESPONSIBILITY FOR ANY ERRORS OR MISHANDLING DURING THE PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.	1	EA				
27		ITEM-00004	FULL BLASTING AND RECOATING OF HABAB PH2 TORISHIMA PUMPS SPECIFICATION FOR INTERNAL	1	SET				

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			COATING OF PUMPS AND VALVES THESE PUMPS AND VALVES ARE UTILIZED IN WATER BOOSTER PUMPING STATIONS, HANDLING POTABLE WATER WITH TEMPERATURES UP TO 50°C. WHILE THE WATER IS TYPICALLY CLEAR, OCCASIONAL SAND OR SOLIDS MAY BE PRESENT IN THE STREAM FROM THE PIPELINE. THE PUMPS HAVE BEEN IN OPERATION SINCE THE STATION'S COMM ISSIONING. SCOPE OF WORK 1.# COLLECTION AND TRANSPORTATION: THE CONTRACTOR IS RESPONSIBLE FOR COLLECTING THE PUMP CASING USING A SUITABLE PICKUP OR CRANE-MOUNTED TRUCK TO TRANSPORT IT TO DEWA'S WORKSHOP. THE CONTRACTOR MUST ENSURE THE USE OF APPROPRIATE LIFTING SLINGS/ BELTS WITH SUFFICIENT LOAD CAPACITY FOR SAFE LOADING AND UNLOADING. 2.# SURFACE PREPARATION: BEFORE APPLYING ANY COATING, THE CONTRACTOR MUST PERFORM SURFACE PREPARATION USING						

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			<p>SAND OR GRIT BLASTING, OR OTHERSUITABLE MECHANICAL METHODS TO REMOVE RUST AND LOOSE MATERIAL</p> <p>S. AFTERTHE BLASTING, DEWA ENGINEERS MUST INSPECT THE SURFACE BEFORE COATING.ALL MACHINED SURFACES AND CRITICAL AREAS MUST BE ADEQUA</p> <p>TELY PROTECTEDDURING SANDBLASTING TO AVOID DAMAGE. CLEAR PHOTOS MUST BE TAKEN AND BEATTACHED IN THE COMPLETION REPORT.3.#REBUILDING</p> <p>ERODED/PITTED SURFACES: THE CONTRACTOR MUST RESTOREERODED SURFACES USING A SUITABLE COMPOSITE MATERIAL BEFORE APPLYING ANYCOATING. T</p> <p>HE COMPOSITE MATERIAL MUST HAVE THE FOLLOWING PROPERTIES:O#SUITABLE FOR CONTINUOUS IMMERSION IN VARIOUS CHEMICALS (E.G., FERRICCHLOR</p> <p>IDE, HYDROCHLORIC ACID, SULFURIC ACID, SODIUM HYDROXIDE, AMMONIUMHYDROXIDE) AT 21°C.O#MUST PASS THE ASTM C868 CORROSION TEST FOR DEM</p>						

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			<p>INERIALIZED WATERIMMERSION AT 43°C FOR AT LEAST SIX MONTHS.O#ADHESION (ASTM D1002) GREATER THAN 183 KG/CM<sup>2</sup> (2,600 PSI).O#MEET OR EXCE</p> <p>ED COMPRESSIVE, TENSILE, AND FLEXURAL STRENGTH STANDARDS.ENVIRONMENTAL CONDITIONS DURING SURFACE PREPARATION, APPLICATION, ANDCURING MUST BE MONITORED TO ENSURE PROPER EXECUTION.4.#INTERNAL AND EXTERNAL COATING:O#APPLY CERAMIC-REINFORCED COMPOSITE MATERIALS FOR TH E FINAL COATINGAFTER SURFACE PREPARATION AND REBUILDING.O#THE COMPOSITE MUST WITHSTAND CONTINUOUS IMMERSION IN CHEMICALS ANDPASS THE ASTM B117 SALT FOG AND ASTM G8 CATHODIC DISBANDMENT TESTS.O#THE COATING MUST BE 800-1000 MICRONS THICK AND FINISHED WITH ASMOOTH, A BRASION-RESISTANT GLASS-LIKE SURFACE.O#THE COMPOSITE MATERIAL MUST BE AUTHORIZED FOR USDA INCIDENTAL FOODCONTACT APPLICATIONS</p>						

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			<p>AND HO</p> <p>LD POTABLE WATER CERTIFICATION FROM WRAS</p> <p>OREQUIVALENT AUTHORITIES.5.#EXTERNAL</p> <p>COATING SHOULD BE AN EPOXY COATING, 300-400</p> <p>MICRONS THI</p> <p>CK, IN BLUE COLOR FOR BOTH PUMPS AND</p> <p>VALVES.5.#WARRANTY: THE SUPPLIER MUST</p> <p>PROVIDE A 24-MONTH SERVICE</p> <p>WARRANTY AGAINST ANY DEFECTS IN</p> <p>THE COATING. IF THE COATING FAILS WITHIN</p> <p>THIS PERIOD, THE SUPPLIER WILL RECOAT THE</p> <p>EQUIPMENT FREE OF CHARGE.6.#METHOD</p> <p>STATEMENT: THE</p> <p>SUPPLIER MUST SUBMIT A DETAILED</p> <p>METHOD STATEMENT FOR THE COATING PROCESS,</p> <p>INCLUDING MATERIAL SPECIFICATIONS, FOR</p> <p>REVIEW AND APPROVAL.7</p> <p>.#INSPECTION: PRIOR TO DELIVERY, THE COATING</p> <p>WORK MUST BE INSPECTED BY DEWA ENGINEERS</p> <p>AT THE SUPPLIER'S WORKSHOP FOR FINAL</p> <p>ACCEPTANCE</p> <p>. THE CONTRACTOR MUST PROVIDE ALL</p> <p>NECESSARY INSPECTION TOOLS.8.#REPORTS AND</p>						

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			DOCUMENTATION: UPON DELIVERY, THE CONTRACTOR MUST SUBMIT THE FOLLOWING: MATERIAL DATA SHEETS BEFORE AND AFTER COATING. WRAS CERTIFICATION FOR COATING MATERIALS. ALL RELEVANT TEST REPORTS. PROPER COMPLETION REPORT INCLUDING THE INTERNAL CONDITION BEFORE AND AFTER THE BLASTING AND THE COATING. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
28		ITEM-00004	MODIFICATION OF MECHANICAL SEAL COOLING LINE FOR HABAB PH2 TORISHIMA PUMP SCOPE OF WORK: 1. FABRICATION AND MODIFICATION: FABRICATE OR MODIFY THE MECHANICAL SEAL COOLING LINE TO MEET THE SPECIFIC REQUIREMENTS OF THE PUMP. 2. ASSEMBLY AND TESTING: ASSEMBLE THE COOLING LINE TO THE PUMP ROTOR ASSEMBLY, ENSURING IT ADHERES TO THE ORIGINAL DESIGN SPECIFICATIONS. TEST THE COOLING LINE THOROUGHLY TO CONFIRM	1	EA				

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			THERE ARE NO ISSUES ORLEAKS.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL BE FULLY RESPONSIBLEFOR ANY ERRORS OR MISHANDLING DURING THE MODIFICATION OR ASSEMBLYPROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
29		ITEM-00005	COMPLETE OVERHAULING OF BOOSTER PUMP FOR HATTA PH1 PUMPING STATION. PUMP DETAILS: EQUIPMENT NO. M37101, TORISHIMA PUMP MODEL: CDM350X 300, HEAD-140M, FLOW-263L/S, RPM-1475, 630KW. SCOPE OF WORK THE FOLLOWING OUTLINES THE MANDATORY AND OPTIONAL SCOPE OF WORK FOR THE OVERHAUL OF BOOSTER PUMPS AND THEIR ACCESSORIES AT THE BOOSTER PUMPING STATION. 1.0 MANDATORY SCOPE OF WORK: A) THE CONTRACTOR IS RESPONSIBLE FOR TRANSPORTING THE PUMP ASSEMBLY TO AND FROM THE DEWA SITE TO THEIR	1	SET				

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			<p>WORKSHOP. DEWA WILL NOT PROVIDE TRANSPORTATION. FOR LOADING AND UNLOADING, THE CONTRACTOR MAY USE DEWA#S OVERHEAD CRANE AT THE PUMPING STATION, WITH PROPER COORDINATION WITH DEWA REPRESENTATIVES.</p> <p>B) REPLACEMENT OF THE MECHANICAL SEAL, COUPLING BUSH RENEWAL, GLAND PACKING RENEWAL, AND BEARING REPLACEMENT AS REQUIRED. C) OVERHAULING OF THE PUMP (REFER TO ANNEXURE I FOR MANDATORY AND ANNEXURE II FOR OPTIONAL WORK). D) EXTERNAL PAINTING OF THE PUMP. E) RECTIFICATION OF ANY ISSUES THAT ARISE AFTER INSTALLATION/LOAD TESTING. THIS SHALL BE DONE ON SITE IF POSSIBLE, AND IF NOT, THE CONTRACTOR IS RESPONSIBLE IN COLLECTING THE PUMP AND MOVED IT BACK TO THEIR FACILITY. F) IF ANY PART IS FOUND DEFECTIVE, THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING OR REPLACING IT. DEWA WILL</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

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			<p>PROVIDE AVAILABLE SPARES. IF ANY SPARE PARTS ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE TO HAVE AND SUBMIT THE COST FOR DEWA APPROVAL BEFORE PLACING AN ORDER. G) ONCE THE PUMP IS FULLY ASSEMBLED, THE PUMP MUST BE PRESSURE HYDRO TESTED IN THE CONTRACTOR FACILITY TO MAKE SURE THE PUMP IS WELL ASSEMBLED AND THAT THERE ARE NO LEAKS. 2.0 REQUIREMENTS PRIOR TO QUOTATION SUBMISSION: A) THE CONTRACTOR MUST VISIT THE SITE TO FAMILIARIZE THEMSELVES WITH THE SCOPE OF WORK AND POTENTIAL COMPLEXITIES BEFORE SUBMITTING A QUOTATION. B) DEWA WILL NOT ACCEPT ANY CLAIMS FOR ADDITIONAL CHARGES BEYOND THE AGREED RATES OR PRICES DURING OR AFTER THE EXECUTION OF THE WORK. C) THE CONTRACTOR WILL BE PROVIDED WITH AN EQUIPMENT SHUTDOWN SCHEDULE IN COORDINATION WITH THE OPERATION.</p>						

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			<p>NS &amp; MAINTENANCE DEPARTMENT OF THE WATERDIVISION. D) A TIME SCHEDULE OR BAR CHART SHOWING EACH ACTIVITY MUST BE SUBMITTED. E) UPON COMPLETION, AN INSPECTION CHECKLIST AND QUALITYPROCEDURE DOCUMENTATION, WHERE APPLICABLE, MUST BE SUBMITTED. F) THECONTRACTOR IS RESPONSIBLE FOR SITE SUPERVISION, COORDINATION OF FIELDACTIVITIES, AND THE SUPPLY OF REQUIRED TECHNICIANS, TOOLS, EQUIPMENT,AND RESOURCES</p> <p>NECESSARY TO EXECUTE THE CONTRACT.3.0 TAKEOVER:UPON COMPLETION OF ALL WORK WITHIN THE SCOPE OF THE CONTRACT, THECONTRACTOR MUST NOTIFY DEWA IN WRITING. A CERTIFICATE OF COMPLETION WILLBE ISSUED AFTER A FINAL INSPECTION, CONFIRMING THAT THE WORK HAS BEENACCEPTED AND TAKEN OVER BY DEWA FOLLOWING THE NECESSARY CONDITIONMONITORING CHECKS.4.0 WARRANTY:A) ALL WORK WILL CARRY A</p>						

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			WARRANTY OF 8,000 HOURS OF OPERATION OR ONE YEAR, WHICHEVER COMES FIRST. B) THE WARRANTY WILL TAKE EFFECT FROM THE DATE OF DEWA'S OFFICIAL TAKEOVER OF THE COMPLETED JOB. C) IF ANY DEFECTS ARE IDENTIFIED DURING THE WARRANTY PERIOD, THE CONTRACTOR MUST RECTIFY THEM WITHIN THE TIMEFRAME SET BY DEWA WITHOUT ADDITIONAL COST OR COMPENSATION. 5.0 DOCUMENTATION: UPON SATISFACTORY COMPLETION OF THE WORK AND HANDOVER, THE CONTRACTOR MUST SUBMIT THE FOLLOWING DOCUMENTS TO DEWA: # INITIAL INSPECTION REPORT (MENTIONING THE REQUIRED SPARES AND REQUIRED ACTIONS). # JOB COMPLETION REPORT (INCLUDING ALL OVERHAULING ACTIONS DONE). # INCLUDING ALL PROPER PHOTOS, EQUIPMENT SERIAL NUMBER, AND EQUIPMENT TAGGING. # REQUISITION FOR SPARE PARTS PLANNING BASED ON THE CURRENT CONDITION OF THE						

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			EQUIPMENT ANNEXURE I # DETAILED MANDATORY SCOPE OF WORK FOR BOOSTER PUMP OVERHAUL 1.# DISMANTLING: THE CONTRACTOR SHALL DISMANTLE THE PUMP ACCORDING TO DEWA ENGINEER#S INSTRUCTIONS. SKILLED WORKMANSHIP AND CARE MUST BE APPLIED DURING REMOVAL 2.# OVERHAULING: THE CONTRACTOR SHALL DISMANTLE THE ROTATING ASSEMBLY IN THEIR WORK SHOP AND RECORD ALL FINDINGS, INCLUDING PHOTOGRAPHS OF DETERIORATED COMPONENTS. THE SHAFT MUST BE INSPECTED FOR STRAIGHTNESS, AND WORN AREAS SHOULD BE RECONDITIONED. IMPELLER, BEARINGS, MECHANICAL SEAL, GLAND SLEEVE, AND WEAR RINGS MUST BE THOROUGHLY CHECKED AND REPLACED IF NECESSARY. ALL PARTS FOUND DEFECTIVE MUST BE REPAIRED OR REPLACED, WITH AVAILABLE SPARES SUPPLIED BY DEWA. IF SPARES ARE UNAVAILABLE, THE CONTRACTOR MUST ARRANGE THEM						

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			<p>AND SEEK APPROVAL FROMDEWA FOR ADDITIONAL COSTS. THE PUMP CASING MUST BE CLEANED AND INSPECTEDFOR DAMAGE, AND ANY NECESSARY REPAIRS MUST BE CARRIED OUT USINGSANDBLASTING AND FOOD-GRADE EPOXY COATING.3.#ASSEMBLY: REASSEMBLY OF THE EQUIPMENT MUST FOLLOW STANDARDPROCEDURES, ENSURING THE PROPER FIT AND CLEARANCES. THE ROTOR ASSEMBLYSHOULD BE DYNAMICALLY BALANCED PER ISO 1940/1 STANDARDS. A DETAILEDRECORD OF ALL ACTIVITIES MUST BE MAINTAINED, AND ANY DEVIATIONS FROM SETVALUES WILL BE DETERMINED BY DEWA.4.#CONSUMABLES &amp; ACCESSORIES: MANUFACTURING OF MECHANICAL SEAL COOLINGPIPE FITTINGS, SHAFT LOCK NUTS, LOCK WASHERS, DOWEL PINS, BEARINGSPACERS, HOLDING DOWN BOLTS, AND VARIOUS GASKETS, INCLUDING THE SUPPLYOF O-RINGS.ANNEXURE II # OPTIONAL MACHINING</p>						

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			<p>WORKS1.#IMPELLER MACHINING: THIS INCLUDES GRIT BLASTING AND NON-DESTRUCTIVETESTING (NDT) TO IDENTIFY CRACKS, SKIMMING THE WEAR RING AREAS, ANDFITTING NEW RINGS.2.#SHAFT MACHINING: THE SHAFT WILL UNDERGO CHROME PLATING ON BEARINGSEATING AREAS AND MECHANICAL SEAL SEATING AREAS, ALONG WITH METALREBUILDING AND STRAIGHTENING (UP TO A 4-THOU MAXIMUM BEND).3.#BEARING HOUSING MACHINING: MACHINING AND RESLEEVING OF BOTH DE ANDNDE BEARING HOUSING BORES.4.#MECHANICAL SEAL FACE: MACHINING AND REPAIRING OF THE PUMP#S TOP ANDBOTTOM CASING HALVES AT THE MECHANICAL SEAL FACE.5.#PUMP CASINGS: SKIMMING AND GROOVING OF SUCTION AND DISCHARGE FLANGESON THE PUMP CASING.MACHINING WORKS MUST COMPLY WITH THE LATEST STANDARDS, AND PRIORAPPROVAL FROM THE DEWA ENGINEER IS REQUIRED BEFORE</p>						

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			COMMENCING ANY MACHINING TASKS. ANY DAMAGES DONE ON ANY PROVIDED SPARES FROM DEWA, THE CONTRACTOR IS HELD RESPONSIBLE IN REPLACING THE DAMAGED MATERIAL AT NO ADDITIONAL COST TO DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
30		ITEM-00005	MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING WITH COMPLETE PUMP ASSEMBLY FOR HATTA PH1 TORISHIMA PUMP. SCOPE OF WORK 1. # MACHINING AND ASSEMBLY OF PUMP CASE WEAR RING: THE CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP CASE WEAR RING, USING THE MATERIAL PROVIDED BY DEWA. 2. # COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE. 3. # ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE CASE WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING. 4. # PAYMENT TERMS:	2	EA				

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			<p>PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THEDEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>						
31		ITEM-00005	MACHINING & ASSEMBLY OF PUMP IMPELLER WEAR RING WITH COMPLETE PUMP ASSEMBLY FOR HATTA PH1 TORISHIMA PUMP. SCOPE OF WORK1.#MACHINING AND ASSEMBLY OF PUMP IMPELLER WEAR RING: THE CONTRACTOR WILL MACHINE AND ASSEMBLE THE PUMP IMPELLER WEAR RING, USING THE MATERIAL PROVIDED.	2	EA				

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			<p>ED BY DEWA.2.#COMPLIANCE WITH SPECIFICATIONS: MATERIAL AND DIMENSIONS MUST STRICTLY FOLLOW THE PROVIDED SAMPLE.3.#ROTOR ASSEMBLY TESTING: AFTER INSTALLING THE IMPELLER WEAR RING, THE ROTOR ASSEMBLY MUST UNDERGO TESTING TO ENSURE PROPER FUNCTIONING.4.#PAYMENT TERMS: PAYMENTS WILL BE PROCESSED UPON APPROVAL FROM THE DEWA ENGINEER.5.#WARRANTY: A ONE-YEAR WARRANTY WILL APPLY FOLLOWING THE INSTALLATION AND SUCCESSFUL TESTING OF THE PUMP.6.#RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>						

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32		ITEM-00005	<p>MACHINING AND ASSEMBLY OF SHAFT SLEEVES FOR HATTA PH1 TORISHIMA PUMPSCOPE OF WORK:1.#MACHINING: MACHINE THE SHAFT SLEEVES ACCORDING TO THE SPECIFIED DIMENSIONS PROVIDED BY DEWA.2.#ASSEMBLY: ASSEMBLE THE SHAFT SLEEVES ONTO THE PUMP'S ROTOR AS PER THE REQUIRED STANDAR DS.3.#TESTING: PERFORM A COMPREHENSIVE TEST ON THE ROTOR ASSEMBLY TO ENSURE THE PROPER FITTING AND ALIGNMENT OF THE SHAFT SLEEVES.4.# RESPONSIBILITY FOR ERRORS: IN THE EVENT OF ANY MACHINING ERRORS, THE CONTRACTOR WILL BE HELD RESPONSIBLE AND MUST PROVIDE NEW MATERIALS AT NO ADDITIONAL COST. THESE REPLACEMENT MATERIALS MUST MEET THE SAME SPECIFICATIONS AS THOSE ORIGINALLY SUPPLIED BY DEWA. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>	2	EA				
33		ITEM-00005	MACHINING AND REBUILDING OF SHAFT FOR	1	EA				

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			HATTA PH1 TORISHIMA PUMPSCOPE OF WORK: 1.#SHAFT REBUILDING AND MACHINING: REBUILD AND MACHINE THE PUMP SHAFT ON BOTH THE DRIVE END (DE) AND NON-DRIVE END (NDE), FOCUSING ON THE MECHANICAL SEAL AND BEARING AREAS. 2.#ASSEMBLY AND TESTING: REASSEMBLE THE PUMP AND ROTOR, FOLLOWED BY THOROUGH TESTING TO ENSURE PROPER FUNCTIONALITY. 3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL ASSUME FULL RESPONSIBILITY FOR ANY ERRORS OR MISHANDLING DURING THE PROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST. KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.						
34		ITEM-00005	MODIFICATION OF MECHANICAL SEAL COOLING LINE FOR HATTA PH1 TORISHIMA PUMPSCOPE OF WORK: 1.#FABRICATION AND MODIFICATION: FABRICATE OR MODIFY THE MECHANICAL SEAL COOLING LINE TO	1	EA				

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			<p>MEET THE SPECIFIC REQUIREMENTS OF THE PUMP.2.#ASSEMBLY AND TESTING: ASSEMBLE THE COOLING LINE TO THE PUMP ROTORASSEMBLY, ENSURING IT ADHERES TO THE ORIGINAL DESIGN SPECIFICATIONS.TEST THE COOLING LINE THOROUGHLY TO CONFIRM THERE ARE NO ISSUES ORLEAKS.3.#CONTRACTOR RESPONSIBILITY: THE CONTRACTOR WILL BE FULLY RESPONSIBLEFOR ANY ERRORS OR MISHANDLING DURING THE MODIFICATION OR ASSEMBLYPROCESS. ALL NECESSARY CORRECTIONS MUST BE MADE AT NO ADDITIONAL COST.KINDLY CONTACT MR. SUHAIL (050-4515989) FOR FURTHER CLARIFICATION.</p>						
35		ITEM-00005	<p>FULL BLASTING AND RECOATING OF HATTA PH1 TORISHIMA PUMPSPECIFICATION FOR INTERNAL COATING OF PUMPS AND VALVESTHESE PUMPS AND VALVES ARE UTILIZED IN WATER BOOSTER PUMPING STATIONS,HANDLING POTABLE WATER WITH TEMPERATURES UP TO 50°C. WHILE THE WATER</p>	1	SET				

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			<p>1. TYPICALLY CLEAN, OCCASIONAL SAND OR SOLIDS MAY BE PRESENT IN THE STREAM FROM THE PIPELINE. THE PUMPS HAVE BEEN IN OPERATION SINCE THE STATION'S COMM</p> <p>ISSIONING. SCOPE OF WORK 1. # COLLECTION AND TRANSPORTATION: THE CONTRACTOR IS RESPONSIBLE FOR COLLECTING THE PUMP CASING USING A SUITABLE PICKUP OR CRANE-MOUNTED TRUCK TO TRANSPORT IT TO DEWA'S WORKSHOP. THE CONTRACTOR MUST ENSURE THE USE OF APPROPRIATE LIFTING SLINGS/ BELTS WITH SUFFICIENT LOAD CAPACITY FOR SAFE LOADING AND UNLOADING. 2. # SURFACE PREPARATION: BEFORE APPLYING ANY COATING, THE CONTRACTOR MUST PERFORM SURFACE PREPARATION USING SAND OR GRIT BLASTING, OR OTHER SUITABLE MECHANICAL METHODS TO REMOVE RUST AND LOOSE MATERIALS. AFTER THE BLASTING, DEWA ENGINEERS MUST INSPECT THE SURFACE BEFORE COATING. ALL</p>						

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			<p>MACHINED SURFACES AND CRITICAL AREAS MUST BE ADEQUATELY PROTECTED DURING SANDBLASTING TO AVOID DAMAGE. CLEAR PHOTOS MUST BE TAKEN AND BE ATTACHED IN THE COMPLETION REPORT.</p> <p>3.#REBUILDING ERODED/PITTED SURFACES: THE CONTRACTOR MUST RESTORE ERODED SURFACES USING A SUITABLE COMPOSITE MATERIAL BEFORE APPLYING ANY COATING. THE COMPOSITE MATERIAL MUST HAVE THE FOLLOWING PROPERTIES:</p> <ul style="list-style-type: none"> <li>SUITABLE FOR CONTINUOUS IMMERSION IN VARIOUS CHEMICALS (E.G., FERRIC CHLORIDE, HYDROCHLORIC ACID, SULFURIC ACID, SODIUM HYDROXIDE, AMMONIUM HYDROXIDE) AT 21°C.</li> <li>MUST PASS THE ASTM C868 CORROSION TEST FOR DEMINERALIZED WATER IMMERSION AT 43°C FOR AT LEAST SIX MONTHS.</li> <li>ADHESION (ASTM D1002) GREATER THAN 183 KG/CM<sup>2</sup> (2,600 PSI).</li> <li>MEET OR EXCEED COMPRESSIVE, TENSILE, AND FLEXURAL</li> </ul>						

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			<p>STRENGTH STANDARDS.ENVIRONMENTAL CONDITIONS DURING SURFACE PREPARATION, APPLICATION, AND CURING MUST BE MONITORED TO ENSURE PROPER EXECUTION.4.#INTERNAL AND EXTERNAL COATING:O#APPLY CERAMIC-REINFORCED COMPOSITE MATERIALS FOR THE FINAL COATINGAFTER SURFACE PREPARATION AND REBUILDING.O#THE COMPOSITE MUST WITHSTAND CONTINUOUS IMMERSION IN CHEMICALS AND PASS THE ASTM B117 SALT FOG AND ASTM G8 CATHODIC DISBANDMENT TESTS.O#THE COATING MUST BE 800-1000 MICRONS THICK AND FINISHED WITH A SMOOTH, ABRASION-RESISTANT GLASS-LIKE SURFACE.O#THE COMPOSITE MATERIAL MUST BE AUTHORIZED FOR USDA INCIDENTAL FOODCONTACT APPLICATIONS AND HOLD POTABLE WATER CERTIFICATION FROM WRAS OR EQUIVALENT AUTHORITIES.O#EXTERNAL COATING SHOULD BE AN EPOXY COATING, 300-400 MICRONS THI</p>						

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			<p>CK, IN BLUE COLOR FOR BOTH PUMPS AND VALVES.5.#WARRANTY: THE SUPPLIER MUST PROVIDE A 24-MONTH SERVICE WARRANTY AGAINST ANY DEFECTS IN THE COATING. IF THE COATING FAILS WITHIN THIS PERIOD, THE SUPPLIER WILL RECOAT THE EQUIPMENT FREE OF CHARGE.6.#METHOD STATEMENT: THE SUPPLIER MUST SUBMIT A DETAILED METHOD STATEMENT FOR THE COATING PROCESS, INCLUDING MATERIAL SPECIFICATIONS, FOR REVIEW AND APPROVAL.7.#INSPECTION: PRIOR TO DELIVERY, THE COATING WORK MUST BE INSPECTED BY DEWA ENGINEERS AT THE SUPPLIER'S WORKSHOP FOR FINAL ACCEPTANCE. THE CONTRACTOR MUST PROVIDE ALL NECESSARY INSPECTION TOOLS.8.#REPORTS AND DOCUMENTATION: UPON DELIVERY, THE CONTRACTOR MUST SUBMIT THE FOLLOWING:O#MATERIAL DATA SHEETS BEFORE AND AFTER COATING.O#WRAS CERTIFICATION FOR COATING MATERIALS.O#ALL</p>						

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			RELEVANT TEST REPORTS. O#PROPER COMPLETION REPORT INCLUDING THE INTERNAL CONDITION BEFORE ANDAFTER THE BLASTING AND THE COATING.KINDLY CONTACT MR. SUHAIL ( 050-4515989) FOR FURTHER CLARIFICATION.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

**SPECIAL NOTES / INSTRUCTIONS:**

Several pumps complete overhauling and recoating

1. DIP 1 Clyde Union Pump
2. JAHP PH 1 AVERSA Pump
3. JAHP PH 1 Drakos Polemis Pump
4. JAHP PH 2 Torishima Pump
5. Hatta PH 1 Torishima Pump

**STANDARD TERMS & CONDITIONS**

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.

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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.

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

<b>RFQ NUMBER</b>	: 2332600405
<b>DATE</b>	: 12.02.2026
<b>REQ No</b>	: 1032600450
<b>REQ TITLE</b>	: Several pumps complete overha
<b>DELIVERY LOCATION</b>	
<b>CLOSING DATE</b>	: 18.02.2026
<b>CLOSING TIME</b>	: 10:00:00

**SUPPLIER'S REMARKS :**

**SUPPLIER'S SIGNATURE AND STAMP**