

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2412600266  
**DATE** : 11.02.2026  
**REQ No** : 1032506743  
**REQ TITLE** : Supply and Replacement testin  
**DELIVERY LOCATION**  
**CLOSING DATE** : 16.02.2026  
**CLOSING TIME** : 10:00:00

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|-------------|
| 1     |           | ITEM-00001 | <p>GENERAL:THE CONTRACTOR SHALL PROVIDE ALL ENGINEERING, MATERIALS, AND LABOURREQUIRED FOR THE SUPPLY, INSTALLATION, AND COMMISSIONING . BEFORESUBMITTING THE PRICE, THE PARTIES SHALL VISIT THE SITE TO THOROUGHLYACQUAINT THEMSELVES WITH LOCAL CONDITIONS, ASSESS THE SC</p> <p>OPE OF WORK, ANDDETERMINE THE REQUIRED LABOUR AND MATERIALS.SCOPE OF WORKTHE SCOPE OF WORK INCLUDES, BUT IS NOT LIMITED TO, THE FOLL</p> <p>OWING:THE SCOPE OF WORK FOR THE "SUPPLY &amp; INSTALLATION OF SEWAGE PUMP (1D+1S),AUTO COUPLING, GUIDE RAIL, AND LIFTING CHAIN" PROJECT</p> <p>ENCOMPASSES ACOMPREHENSIVE SET OF TASKS TO ENSURE THE SUCCESSFUL REPLACEMENT ANDENHANCEMENT OF THE EXISTING SEWAGE SYSTEM. THE PROJE</p> <p>CT WILL BE CONDUCTEDWITH UTMOST PRECISION AND ADHERENCE TO SPECIFICATIONS, INVOLVING THEFOLLOWING TASKS:1. INITIAL SITE</p> | 1   | LS  |              |          |            |             |

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|       |           |            | <p>ASSESSMENT:<br/># A JOINT SITE VISIT WILL BE CONDUCTED BYBOTH PARTIES TO EVALUATE LOCAL CONDITIONS, ASSESS THE SCOPE OF WORK, ANDDETERMINE REQUIRED RESOURCES.2. REMOVAL OF OLD EQUIPMENT: # DISCONNECTION, REMOVAL, AND PROPERDISPOSAL OF THE OLD SEWAGE PUMP, INCLUDING ASSOCIATED ELE CTRICALCONNECTIONS AND COMPONENTS.# DISMANTLING AND REMOVAL OF THE OUTDATED GUIDE RAIL AND AUTO COUPLING.3. INSTALLATION OF NEW EQUIPMENT: # IMPECCABLE INSTALLATION OF TWO (2)NEW SEWAGE PUMPS, SPECIFICALLY THE GRP26D MODEL FROM HOMA GERMANY, EACHWITH A POWER RATIN G OF 2KW.# SKILLFUL INSTALLATION OF TWO (2) NEW AUTO COUPLINGS, ENSURINGEFFICIENT AND SECURE CONNECTIONS FOR SIMPLIFIED PUMP INSTALLATION ANDREMOVAL.# PRECISE INSTALLATION OF THREE (3) NEW FLOAT SWITCHES,</p> |     |     |              |          |            |             |

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|       |           |            | <p>PROVIDINGACCURATE LEVEL SENSING CAPABILITIES FOR OPTIMAL PU MP OPERATION.4. GUIDE RAIL AND LIFTING CHAIN INSTALLATION: # INSTALLATION OF TWO (2)SETS OF ROBUST GUIDE RAILS, METICULOUSLY DESIGNE D TO FACILITATE PROPERALIGNMENT AND RELIABLE SUPPORT FOR THE SEWAGE PUMPS.# INCORPORATION OF NEW LIFTING CHAINS FOR EACH PUMP TO STR EAMLINEMAINTENANCE PROCEDURES AND ENABLE EFFICIENT REMOVAL WHEN NECESSARY.5. CONTROL PANEL RECTIFICATION: # STRATEGIC ADJUSTMENTS TO THE EXISTINGCONTROL PANEL, ENSURING SEAMLESS INTEGRATION OF THE NEW PUMPS ANDASSOCIATED EQUIPMENT.# IMPLEMENTATION OF A PUMP ROTATI ON MECHANISM, WHERE ONE PUMP ACTS ASTHE DUTY PUMP DURING EACH CYCLE, MINIMIZING WEAR AND TEAR ON A SINGLEPUMP AND OPTIMIZING OVERALL SYSTEM EFFICIENCY.6. QUALITY ASSURANCE AND</p> |     |     |              |          |            |             |

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|       |           |            | <p>SAFETY MEASURES: # RIGOROUS QUALITY CHECKS AND INSPECTIONS AT VARIOUS STAGES OF INSTALLATION TO ENSURE COMPLIANCE WITH EXACTING TECHNICAL SPECIFICATIONS AND PREVAILING INDUSTRY STANDARDS.# IMPLEMENTATION OF COMPREHENSIVE SAFETY MEASURES DURING INSTALLATION AND TESTING TO ENSURE THE SAFETY AND WELL-BEING OF ALL PERSONNEL INVOLVED.7. DOCUMENTATION AND REPORTING: # METICULOUS PREPARATION OF COMPREHENSIVE DOCUMENTATION, INCLUDING EQUIPMENT MANUALS, DETAILED INSTALLATION RECORDS, AND COMPREHENSIVE TESTING RESULTS.SPECIFICATIONSTHE TECHNICAL SPECIFICATIONS FOR THE PROJECT ARE AS FOLLOWS:SEWAGE PUMPS (2 NOS):# BRAND: HOMA GERMANY# MODEL: GRP26D# POWER RATING: 2KW# TYPE: SUBMERSIBLE SEWAGE PUMP# CAPACITY: AS PER DESIGN REQUIREMENTS AUTO COUPLINGS (2 NOS</p> |     |     |              |          |            |             |

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|       |           |            | <p>);# DESIGNED FOR EFFICIENT AND SECURE CONNECTIONS, FACILITATING QUICK PUMPINSTALLATION AND REMOVAL.GUIDE RAILS (2 SETS):# STURDY AND PRECISELY DESIGNED GUIDE RAIL SYSTEM, ENSURING ACCURATEPUMP ALIGNMENT AND RELIABLE SUPPORT.DEWA-CONFIDENTIALLIFTING CHAINS:# DURABLE LIFTING CHAINS FOR CONVENIENT PUMP MAINTENANCE AND REMOVAL.FLOAT SWITCHES (3 NOS):# ACCURATE LEVEL SENSING FOR DEPENDABLE PUMP OPERATION.CONTROL PANEL RECTIFICATION:# MODIFICATION OF THE EXISTING CONTROL PANEL TO ACCOMMODATE NEW EQUIPMENT, INCORPORATING A PUMP ROTATION MECHANISM FOR ENHANCED OPERATIONAL EFFICIENCY.TESTING AND COMMISSIONING:# THOROUGH TESTING AND CALIBRATION TO ENSURE OPTIMAL FUNCTIONING OF PUMPS, AUTO COUPLINGS, AND CONTROL SYSTEMS.ENVIRONMENTAL CONDITIONS:# THE EQUIPMENT SHALL BE</p> |     |     |              |          |            |             |

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|       |           |            | CAPABLE OF CONTINUOUS OPERATION IN AN ENVIRONMENT WITH TEMPERATURES OF UP TO 50 DEGREES CELSIUS AND 80% HUMIDITY. MATERIALS AND MANUFACTURING: # ALL COMPONENTS SHALL BE CONSTRUCTED FROM HIGH-QUALITY, CORROSION-RESISTANT MATERIALS. # GATE VALVES AND NON-RETURN VALVES (NRVS) SHALL BE SOURCED FROM APPROVED MANUFACTURERS SUCH AS PEGLER UK, CRANE, OR MANUFACTURERS WITH A COMPARABLE RATING. SAFETY AND COMPLIANCE: # ADHERENCE TO ALL RELEVANT SAFETY REGULATIONS, TECHNICAL STANDARDS, AND GUIDELINES THROUGHOUT THE PROJECT'S EXECUTION. WARRANTY AND PERFORMANCE: # THE COMPLETION OF THE PROJECT WILL RESULT IN A FULLY OPERATIONAL SEWAGE PUMP SYSTEM, CHARACTERIZED BY ENHANCED EFFICIENCY AND RELIABLE PERFORMANCE. THE INSTALLING CONTRACTOR SHALL PROVIDE A ONE-YEAR INSTALLATION WARRANTY, |     |     |              |          |            |             |

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|       |           |            | COVERING ALL MATERIALS, LABOR, AND MISCELLANEOUS COSTS<br>. THE CONTRACTOR IS RESPONSIBLE FOR WARRANTY REPAIRS AND MAY SEEK REIMBURSEMENT FROM THE MANUFACTURER OR ANY OTHER ENTITY PROVIDING WARRANTIES FOR THE EQUIPMENT INSTALLED. ONSITE REPAIRS FOR ELECTRICAL OR WATER SERVICE SYSTEMS WITHIN THE WARRANTY PERIOD MUST BE PROVIDED WITHIN 72 HOURS OF NOTIFICATION OF AN OPERATIONAL PROBLEM OR FAILURE. CONTROL PANEL RECTIFICATION: # MODIFICATIONS TO THE EXISTING CONTROL PANEL TO ACCOMMODATE NEW EQUIPMENT. ONCE THE MAIN PUMP STARTS AND STOP DURING THE NEXT CYCLE ONE OF THE OTHER PUMP ACTS AS A DUTY PUMP HENCE AVOIDING THE FREQUENT RUNNING OF THE SAME PUMP PARTICULAR PERIOD. PUMP START AND STOP WILL BE CONTROLLED BY A FLOAT SWITCH. |     |     |              |          |            |             |

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|       |           |            | TCH.TESTING AND COMMISSIONING:# RIGOROUS TESTING AND CALIBRATION OF ALL NEWLY INSTALLED COMPONENTS TOVALIDATE THEIR PROPER FUNCTIONA LITY AND PERFORMANCE.# THOROUGH COMMISSIONING OF THE ENTIRE SEWAGE PUMP SYSTEM TO ENSURESEAMLESS INTEGRATION, FLAWLESS OPERATION, AN D ADHERENCE TO DESIGNSPECIFICATIONS.# COMPREHENSIVE TESTING TO ENSURE THE PROPER FUNCTIONING OF PUMPS, AUTOCOUPINGS, AND CONTROL SY STEMS.# THE CONTRACTOR SHALL ADHERE TO ALL APPLICABLE SAFETY REGULATIONS,TECHNICAL STANDARDS, AND GUIDELINES THROUGHOUT THE PROJECT EXECUTION.THE COMPLETION OF THE PROJECT SHALL RESULT IN A FULLY OPERATIONAL SEWAGEPUMP SYSTEM WITH ENHANCED EFFICIENCY AND PERFORMAN CE.# THE SETS SHALL BE CAPABLE OF CONTINUOUS SATISFACTORY OPERATION IN ANENVIRONMENT WITH 50 DEGREES CENTIGRADE |     |     |              |          |            |             |



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|       |           |            | <p>/80 PER CENT HUMIDIT<br/>Y.# PUMP SHALL BE DESIGNED TO PERMIT THE<br/>REMOVAL OF THE IMPELLER SHAFT ANDBEARING<br/>WITHOUT DISTURBING THE SUCTION AND<br/>DISCHARGE CONNE<br/>CTION. SHALLBE STAINLESS STEEL.# ALL<br/>COMPONENTS SHALL BE CONSTRUCTED OR<br/>MANUFACTURED OUT OFHIGH-QUALITY<br/>CORROSION-RESISTING MATERIAL<br/>. ALL GATE VALVE NRV FROMAPPROVED<br/>MANUFACTURERS SUCH AS PEGLER UK /CRANE.#<br/>PAINTING REQUIREMENTS FOR SPARE PARTS<br/>SHALL BE IDENTICAL<br/>TO THOSE FORORIGINAL INSTALLED PARTS.<br/>WHERE NO PAINTING OR PROTECTIVE COATING<br/>ISSPECIFIED, SUITABLE PROVISIONS SHALL BE<br/>MADE TO PROT<br/>ECT AGAINSTCORROSION.# ALL PARTS OF THE<br/>UNITS IN CONTACT WITH WATER SHALL BE<br/>MANUFACTUREDFROM MATERIALS, WHICH ARE<br/>CONVENTIONALLY KN<br/>OWN TO BE NON-TOXIC, NON-CONTAMINATING AND<br/>BIOLOGICALLY INERT. THESE MATERIALS SHALL</p> |     |     |              |          |            |             |

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|       |           |            | BERESISTANT TO INTERNAL AND EXTERNAL CORROSION O<br>R PROTECTED FROM CORROSIONBY SUITABLE SURFACE TREATMENT.# THE CONTRACTOR SHALL SUPPLY AND INSTALL WATER CONTAINING SLUDGETRANSFER PU<br>MP SMART SEAL AUTO-COUPPLING GASKET WITH A COMPLETELYLEAK-PROOF CONNECTION BETWEEN THE PUMP AND THE BASE UNIT OF THEAUTO-COUPPLING SYS<br>TEM. THE SHAFT SEAL SHALL BE CAPABLE OF ROTATING INEITHER DIRECTION. WHEN THE PUMPS INSTALL WITH SEPARATE PIPEWORK, SLUDGESEDIMENTAT<br>ION CAN BE AVOIDED BY BACKFLUSHING THE SYSTEM AT REGULARINTERVALS.# SENSORS SHOULD BE AVAILABLE FOR MONITORING THE PUMP, INCLUDING B<br>EARINGAND WINDING TEMPERATURE, VIBRATIONS, AND WATER.# THE PUMPS SHOULD BE SUITABLE FOR THE FOLLOWING APPLICATIONS:DEWA-CONFIDENTIAL<br># TRANSFER OF UNSCREENED RAW SEWAGE# |     |     |              |          |            |             |

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|       |           |            | TRANSFER OF RAW WATER# PUMPING OF WATER CONTAINING SLUDGE# PUMPING OF INDUSTRIAL EFFLUENT.NOTE:<br># THE SUPPLY SHALL INCLUDE ALL EQUIPMENT, ACCESSORIES, AND OTHER MATERIALS NECESSARY FOR THE COMPLETION AND PROPER FUNCTIONING OF THE INSTALLATIONS. ALL THE MATERIAL IN GENERAL WILL CONFIRM AS PER THE LATEST STANDARDS AND SHALL BE SUBMITTED TO DEWA FOR EN |     |     |              |          |            |             |

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

### SPECIAL NOTES / INSTRUCTIONS:

Supply and Replacement testing, commissioning of Sewage pump(1D+1S) at DEWA sustainable building

Contact: Thomaskuty/ 0503014789

Site Visit: 7 Jan 2026

Payment: 100% on satisfactory completion

### STANDARD TERMS & CONDITIONS

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

**MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.**

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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.

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**SUPPLIER'S REMARKS :**

**SUPPLIER'S SIGNATURE AND STAMP**