

**RFQ NUMBER** : 2332501022

**DATE** : 24.04.2025

**REQ No** : 1032405913

**REQ TITLE** : 1-MIRA:FWT-1

**DELIVERY LOCATION** 

**CLOSING DATE** : 30.04.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 |   | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|---|-----|--------------|----------|------------|----------------|
| 1     |           | ITEM-00001 | METHOD STATEMENT FOR REFURBISHMENT OF       | 1 | EA  |              |          |            |                |
|       |           |            | FIRE WATER TANKSSUBSTATION & TANK:          |   |     |              |          |            |                |
|       |           |            | MIRA_FWT-1SAFETY MEASURES1.#AN APPROVED     |   |     |              |          |            |                |
|       |           |            | PTW AND MOS MUST BE                         |   |     |              |          |            |                |
|       |           |            | AVAILABLE ON-SITE.2.#ALL ACTIVITIES WILL BE |   |     |              |          |            |                |
|       |           |            | SUPERVISED BY DESIGNATED DEWA               |   |     |              |          |            |                |
|       |           |            | PERSONNEL.3.#ALL RELEVANT SAFETY            |   |     |              |          |            |                |
|       |           |            | PROCEDURES, INCLUDING TH                    |   |     |              |          |            |                |
|       |           |            | E USE OF PPE AND HAZARDMITIGATION           |   |     |              |          |            |                |
|       |           |            | MEASURES, MUST BE STRICTLY                  |   |     |              |          |            |                |
|       |           |            | FOLLOWED.CONTRACTOR SCOPE OF                |   |     |              |          |            |                |
|       |           |            | WORK1.#SUPPLY AND INSTALLATION OF TOOLS AN  |   |     |              |          |            |                |
|       |           |            | D EQUIPMENT:O#PROVIDE ALL NECESSARY         |   |     |              |          |            |                |
|       |           |            | TOOLS, SCAFFOLDING, AND EQUIPMENT           |   |     |              |          |            |                |
|       |           |            | REQUIRED FORTHE REFURBISHMENT, INCLUDING    |   |     |              |          |            |                |
|       |           |            | MATERIALS FOR SHEET R                       |   |     |              |          |            |                |
|       |           |            | EMOVAL, INSTALLATION, AND SAFETY            |   |     |              |          |            |                |
|       |           |            | SYSTEMS.2.#REPLACEMENT OF                   |   |     |              |          |            |                |
|       |           |            | SHEETS:O#REPLACE ALL BOTTOM LAYER SHEETS    |   |     |              |          |            |                |
|       |           |            | AS PART OF THE REFURBISHMENT PROC           |   |     |              |          |            |                |
|       |           |            | ESS.O#ANY ADDITIONAL SHEETS IDENTIFIED AS   |   |     |              |          |            |                |
|       |           |            | DEFECTIVE DURING INSPECTION ORREQUESTED     |   |     |              |          |            |                |
|       |           |            | BY THE DEWA SUPERVISOR, INCLUDING THOSE     |   |     |              |          |            |                |



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|       |           |            | ABOVE THE                                     |  |     |              |          |            |                |
|       |           |            | BOTTOMLAYER, SHALL ALSO BE                    |  |     |              |          |            |                |
|       |           |            | REPLACED.O#BEFORE AND AFTER PHOTOS OF         |  |     |              |          |            |                |
|       |           |            | REPLACED SHEETS MUST BE TAKEN                 |  |     |              |          |            |                |
|       |           |            | FORDOCUMENTATION, ALONG WITH CLEAR RE         |  |     |              |          |            |                |
|       |           |            | CORDS OF THE WORK PERFORMED.3.#TANK           |  |     |              |          |            |                |
|       |           |            | ACCESS AND PREPARATIONS:O#DRAIN THE TANK      |  |     |              |          |            |                |
|       |           |            | COMPLETELY AND ENTER USING THE LOW-LEVEL      |  |     |              |          |            |                |
|       |           |            | MANWAY ORINTER                                |  |     |              |          |            |                |
|       |           |            | NAL LADDER. REMOVE ONE BOTTOM SHEET IF        |  |     |              |          |            |                |
|       |           |            | REQUIRED FOR ACCESS.O#REMOVE ANY              |  |     |              |          |            |                |
|       |           |            | RESIDUAL WATER AND SILT NOT DRAINED VIA THE   |  |     |              |          |            |                |
|       |           |            | VALVE USINGPUMPS                              |  |     |              |          |            |                |
|       |           |            | .O#DISASSEMBLE AND SAFELY STORE ALL           |  |     |              |          |            |                |
|       |           |            | FITTINGS, INCLUDING SUCTION, DRAIN, AND GAUGE |  |     |              |          |            |                |
|       |           |            | COMPONENTS.4.#LINER AND BASE                  |  |     |              |          |            |                |
|       |           |            | PREPARATIONS:O#CUT AND                        |  |     |              |          |            |                |
|       |           |            | REMOVE THE BOTTOM LINER PORTION,              |  |     |              |          |            |                |
|       |           |            | FOLLOWED BY A THOROUGHCLEANING OF THE         |  |     |              |          |            |                |
|       |           |            | BASE.O#REMOVE THE REMAINING LINER             |  |     |              |          |            |                |
|       |           |            | SECTIONS AFTER SCAFFOLDING                    |  |     |              |          |            |                |
|       |           |            | INSTALLATION.5.#SCAFFOLDING AND ROOF          |  |     |              |          |            |                |
|       |           |            | WORK: O#INSTALL SCAFFOLDING TO ACCESS THE     |  |     |              |          |            |                |



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|       |           |            | TANK'S TOP SECTION.O#REMOVE ROOF              |     |     |              |          |            |                |
|       |           |            | SUPPORTS AND ROOF SH                          |     |     |              |          |            |                |
|       |           |            | EETS CAREFULLY. CLEAN AND STORE               |     |     |              |          |            |                |
|       |           |            | ROOFSHEETS FOR REUSE.6.#INSPECTION AND        |     |     |              |          |            |                |
|       |           |            | REPLACEMENT OF SHEETS:O#CONDUCT AN            |     |     |              |          |            |                |
|       |           |            | INTERNAL INSPECTION OF THE                    |     |     |              |          |            |                |
|       |           |            | TANK, STARTING WITH THE BOTTOMROW SHEETS.     |     |     |              |          |            |                |
|       |           |            | IDENTIFY AND MARK DEFECTIVE SHEETS WITH       |     |     |              |          |            |                |
|       |           |            | VISIBLE PITTING, HOLES, OR CORROSION. O#TO BE |     |     |              |          |            |                |
|       |           |            | DISCU   |     |     |              |          |            |                |
|       |           |            | SSED BEFORE APPLIED THIS POINT: REPLACE       |     |     |              |          |            |                |
|       |           |            | DEFECTIVE SHEETSWITH NEW ONES OF THE SAME     |     |     |              |          |            |                |
|       |           |            | OR SLIGHTLY INCREASED THICKNESS (UP TO 0.5    |     |     |              |          |            |                |
|       |           |            | MMHIGHE                                       |     |     |              |          |            |                |
|       |           |            | R BUT NOT EXCEEDING 3.0 MM). ALIGN AND MATCH  |     |     |              |          |            |                |
|       |           |            | BOLT HOLES DURINGINSTALLATION.O#APPLY A       |     |     |              |          |            |                |
|       |           |            | 3-LAYER MARINE-GRADE COATING TO THE           |     |     |              |          |            |                |
|       |           |            | REPLACED SH                                   |     |     |              |          |            |                |
|       |           |            | EETS ANDDRILLED AREAS.O#TAKE DETAILED         |     |     |              |          |            |                |
|       |           |            | PHOTOS BEFORE AND AFTER THE REPLACEMENT       |     |     |              |          |            |                |
|       |           |            | PROCESS                                       |     |     |              |          |            |                |
|       |           |            | FORDOCUMENTATION.7.#REINSTALLATION OF         |     |     |              |          |            |                |
|       |           |            | ROOF AND                                      |     | 1   |              |          |            |                |



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|       |           |            | SUPPORTS:O#REINSTALL NEW ROOF SUPPORTS                                     |  |     |              |          |            |                |
|       |           |            | AND ROOF SHEETS, ENSURING  |  |     |              |          |            |                |
|       |           |            | STRUCTURALINTEGRITY.8.#LINER AND FITTINGS                                  |  |     |              |          |            |                |
|       |           |            | INSTALLATION:O#INSTALL A   |  |     |              |          |            |                |
|       |           |            | NEW LINER AND MATTING BAG USING A ROPE AND                                 |  |     |              |          |            |                |
|       |           |            | PULLEY SYSTEM, ALIGNING WITH SUMP POSITIONS                                |  |     |              |          |            |                |
|       |           |            | IF APPLICABLE.O#REPLACE INTERNAL FLANGES                                   |  |     |              |          |            |                |
|       |           |            | (GAU   |  |     |              |          |            |                |
|       |           |            | GE/DRAIN) WITH STAINLESS STEELCOMPONENTS                                   |  |     |              |          |            |                |
|       |           |            | IF EXISTING ONES ARE GALVANIZED IRON.9.#FINAL                              |  |     |              |          |            |                |
|       |           |            | COMPONENTS AND TESTING:O#CLEAN AND   |  |     |              |          |            |                |
|       |           |            | REINSTALL THE CONTENT CALICE ENSURING ACCURATE                             |  |     |              |          |            |                |
|       |           |            | THE CONTENT GAUGE, ENSURING ACCURATE READINGS.REPLACE THE NON-RETURN VALVE |  |     |              |          |            |                |
|       |           |            |  |  |     |              |          |            |                |
|       |           |            | (NRV) IF DAMAGED.O#REFILL THE TANK   |  |     |              |          |            |                |
|       |           |            | INCREMENTALLY, SHEET B Y SHEET, WHILE INSPECTING FORLEAKS.O#VERIFY         |  |     |              |          |            |                |
|       |           |            | THE TANK'S INTEGRITY TO ENSURE NO  |  |     |              |          |            |                |
|       |           |            | LEAKAGES.10.#SITE CLEARANCE AND  |  |     |              |          |            |                |
|       |           |            | DOCUMENTATION:O#REMOVE   |  |     |              |          |            |                |
|       |           |            | AND DISPOSE OF ALL DISMANTLED SHEETS, LINER                                |  |     |              |          |            |                |
|       |           |            | SECTIONS, ANDDEBRIS IN COMPLIANCE WITH                                     |  |     |              |          |            |                |
|       |           |            | DEWA#S ENVIRONMENTAL   |  |     |              |          |            |                |



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|       |           |            | GUIDELINES.O#PROVIDE A DETA                 |  |     |              |          |            |                |
|       |           |            | ILED SITE ACCEPTANCE TEST (SAT) REPORT UPON |  |     |              |          |            |                |
|       |           |            | PROJECTCOMPLETION, INCLUDING ALL            |  |     |              |          |            |                |
|       |           |            | BEFORE-AND-AFTER PHOTOS.11.#GENERAL         |  |     |              |          |            |                |
|       |           |            | REQUIREMENTS:O#ADHE                         |  |     |              |          |            |                |
|       |           |            | RE TO DEWA#S HEALTH, SAFETY, AND            |  |     |              |          |            |                |
|       |           |            | OPERATIONAL PROCEDURESTHROUGHOUT THE        |  |     |              |          |            |                |
|       |           |            | PROJECT.O#USE ONLY EXPERIENCED AND          |  |     |              |          |            |                |
|       |           |            | CERTIFIED TECHNICIANS. CERT                 |  |     |              |          |            |                |
|       |           |            | IFICATES OFCOMPETENCY MUST BE               |  |     |              |          |            |                |
|       |           |            | PROVIDED.O#FOLLOW DEWA#S OFFICIAL           |  |     |              |          |            |                |
|       |           |            | WORKING HOURS DURING PROJECT                |  |     |              |          |            |                |
|       |           |            | EXECUTION.O#PROVIDE A 10-YEAR WARRANTY      |  |     |              |          |            |                |
|       |           |            | ON SUPPLIED COMPONENTS AND                  |  |     |              |          |            |                |
|       |           |            | INSTALLATION.12.#ACCOUNTABILITY:O#ANY       |  |     |              |          |            |                |
|       |           |            | DAMAGE TO ASSETS OR EQUIPMENT DURING THE    |  |     |              |          |            |                |
|       |           |            | PROJECT EXECUTION WILLBE T                  |  |     |              |          |            |                |
|       |           |            | HE CONTRACTOR'S RESPONSIBILITY, AND THEY    |  |     |              |          |            |                |
|       |           |            | WILL BE HELD LIABLE FORRECTIFICATION.       |  |     |              |          |            |                |

TOTAL AMOUNT IN WORDS:

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

1-MIRA:FWT-1 REFURBISHMENT





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#### **STANDARD TERMS & CONDITIONS**

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.

| СI | ID | DI | IEC | R'S | DE | NA / | ۱D | ĸe |  |
|----|----|----|-----|-----|----|------|----|----|--|
|    |    |    |     |     |    |      |    |    |  |

SUPPLIER'S SIGNATURE AND STAMP