

RFQ NUMBER : 2332503419

DATE : 26.12.2025

REQ No : 1032506496

REQ TITLE : 1032506496 M-Station Diverter

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| 1 | | ITEM-00001 | TECHNICAL AND GENERAL SPECIFICATION OF | 1 | AU | | | | |
| | | | OUTSOURCING WORK M STATION, JEBELALI | | | | | | |
| | | | POWERSTATIONTITLE:1.#M-STATION DD BALDE | | | | | | |
| | | | C-CHANNEL (RHS | | | | | | |
| | | | & LHS) CRACKS REPAIR, REPLACEMENT OF | | | | | | |
| | | | VERTICAL STRIPS & MAIN HOLLOW FRAME | | | | | | |
| | | | REINFORCEMENT.2.#HINGE TO MAIN LOAD | | | | | | |
| | | | BEARING STRUCTURE & CEN | | | | | | |
| | | | TERING DEVICE CRACKRECTIFICATION AND | | | | | | |
| | | | REINFORCEMENT PLATE | | | | | | |
| | | | INSTALLATION.B.#DURATION:1.#03 | | | | | | |
| | | | DAYSC.#SCHEDULE1.#HRSG 12 WORK TO BE | | | | | | |
| | | | CARRIED | | | | | | |
| | | | OUT DURING UNIT OUTAGE.2.#THIS SCHEDULE | | | | | | |
| | | | MAY BE CHANGE BASED ON OPERATIONAL | | | | | | |
| | | | REQUIREMENT, ACCORDINGLY IF THERE WILL BE | | | | | | |
| | | | ANY CHANGES IT | | | | | | |
| | | | WILL BE INFORMED AND WORK TOBE CARRIED | | | | | | |
| | | | OUT ACCORDINGLY.D.#PRE-BID SITE | | | | | | |
| | | | INSPECTION:1.#THE CONTRACTOR SHALL VISIT | | | | | | |
| | | | THE SITE AND MAKE TH | | | | | | |
| | | | EMSELVES FULLYFAMILIAR WITH THE WORK | | | | | | |
| | | | SCOPE, PLANT ACCESS, FACILITIES, | | | | | | |



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| | | | COMPLEXITIES,ETC., BEFORE SUBMITTING THE | | | | | | |
| | | | BID. DEWA WILL NOT AC | | | | | | |
| | | | CEPT ANY CLAIM FOREXTRAS BEYOND THE ORDER | | | | | | |
| | | | RATES / PRICES DURING AND AFTER THE | | | | | | |
| | | | EXECUTION OFWORK ORDERED.2.#THE SCOPE OF | | | | | | |
| | | | WORK MENTIONE | | | | | | |
| | | | D HERE ONLY PROVIDES A BROAD OUTLINE OF THE | | | | | | |
| | | | TASK. THE BIDDER MUST REVIEW THE ADEQUACY | | | | | | |
| | | | OF THE PROPOSED SCOPE OFWORK TO CARRY | | | | | | |
| | | | OUT THE R | | | | | | |
| | | | EQUIRED TASKS AND ADD ANY ADDITIONAL WORK | | | | | | |
| | | | THATARE NEEDED FOR SATISFACTORY | | | | | | |
| | | | COMPLETION OF THIS PROJECT.3.#CONTACT | | | | | | |
| | | | PERSON FOR SITE VISI | | | | | | |
| | | | T3.1.#ASHIL PRABHAKAR , | | | | | | |
| | | | ASHIL.PRABHAKAR@DEWA.GOV.AE / MOB: | | | | | | |
| | | | 05858395853.2.#SHABBIR AHMAD ENULHAQUE, | | | | | | |
| | | | SHABBIR.ENULHAQUE@DEWA.GOV.AE / M | | | | | | |
| | | | OB:0586407243E.#QUALIFICATION OF | | | | | | |
| | | | BIDDER:1.#THE BIDDER SHALL HAVE ADEQUATE | | | | | | |
| | | | AND PROVEN EXPERIENCE IN THE PAST | | | | | | |
| | | | INMAINTENANCE AND REPAIR | | | | | | |
| | | | OF DIVERTER DAMPERS. EVIDENCE TO BE | | | | | | |



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| | | | PROVIDED.2.#ALL WORK SHALL BE DONE AT SITE | | | | | | |
| | | | AS PER RECOMMENDATION AND SUPERVISIONOF | | | | | | |
| | | | DIVERTER DAM | | | | | | |
| | | | PER SPECIALIST.3.#DIVERTER DAMPER | | | | | | |
| | | | SPECIALIST MUST HAVE AT LEAST 25 YEARS OF | | | | | | |
| | | | WORKEXPERIENCE IN DD INSPECTION AND | | | | | | |
| | | | MAINTENANCE. HIS CV | | | | | | |
| | | | IS TO BE PROVIDED.F.#SCOPE OF | | | | | | |
| | | | WORK:PREPARATION1.#MOBILIZE MEN/EQUIPMENT | | | | | | |
| | | | WITHIN 01 DAY OF ADVANCE NOTICE.2.#OBTAIN | | | | | | |
| | | | PTW (PERMIT TO WOR | | | | | | |
| | | | K) / LC (LINE CLEARANCE) & HOT WORK | | | | | | |
| | | | PERMITFROM DEWA.3.#THE FOLLOWING | | | | | | |
| | | | DOCUMENTS ARE TO BE SUBMITTED TO OBTAIN | | | | | | |
| | | | PTW,3.1.#METHOD STATEME | | | | | | |
| | | | NT3.2.#RISK ASSESSMENT OF THE | | | | | | |
| | | | WORK3.3.#TOOLBOX TALK REPORT.4.#ENSURE | | | | | | |
| | | | PROPER ISOLATION OF THE EQUIPMENT & VALID | | | | | | |
| | | | HWP IS AVAILABLE.5.#E | | | | | | |
| | | | NSURE NO FLAMMABLE MATERIALS NEAR THE HOT | | | | | | |
| | | | WORK AREA.6.#ENSURE THE AREA IS CORRECTLY | | | | | | |
| | | | SECURED AND SAFE TO WORK ON IN | | | | | | |
| | | | ALLRESPECTS.7.#CO | | | | | | |



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| | | | NDUCT SITE SURVEY AND SAFETY INSPECTION TO | | | | | | |
| | | | ASSESS THE | | | | | | |
| | | | WORKINGENVIRONMENT.8.#BARRICADE THE AREA | | | | | | |
| | | | WITH SIGNAGE.9.#VERIFY THAT SCAFFOLDS | | | | | | |
| | | | ARE SAFE TO WORK, AND VALID SCAFFOLDING | | | | | | |
| | | | TAGSARE PROVIDED PRIOR TO USE.10.#IF THE | | | | | | |
| | | | WORKING ENVIRONMENT IS SAFE, THEN THE | | | | | | |
| | | | CONTRACTOR C | | | | | | |
| | | | AN PROCEEDWITH THE FOLLOWING | | | | | | |
| | | | STEPS.11.#NOTE: ALL WORKS SHALL BE AS PER | | | | | | |
| | | | RECOMMENDATION DD SPECIALIST ANDHIS | | | | | | |
| | | | SUPERVISION(I)#RHS & LHS | | | | | | |
| | | | C CHANNEL - CRACKS REPAIR AND INSTALLATION | | | | | | |
| | | | OF 2 STRIPS &MAIN HOLLOW FRAME | | | | | | |
| | | | REINFORCEMENT12.#ERECT SCAFFOLDING ON | | | | | | |
| | | | THE GT SIDE WHICH S | | | | | | |
| | | | HALL PROVIDE PROPER ACCESS(ASSURED THAT | | | | | | |
| | | | WOODEN PLANKS ARE USED PRIOR TO | | | | | | |
| | | | INSTALLING THE SCAFFOLDINGTO PROTECT | | | | | | |
| | | | INSULATION/CLADDING).13 | | | | | | |
| | | | .#PROTECT THE WOODEN PLANKS BY USING FIRE | | | | | | |
| | | | BLANKETS, FROM WELDINGSPARKS, PERFORMING | | | | | | |
| | | | HOT WORK14.#REMOVE THE LINERS AND | | 1 | | | | |



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| | | | INSULATIONS FRO | | | | | | |
| | | | M THE LHS/RHS WALL AND | | | | | | |
| | | | THELAMELLAS15.#GRIND OFF THE CRACK AND | | | | | | |
| | | | WELD NEW IN C-CHANNEL AND MAIN | | | | | | |
| | | | HORIZONTALHOLLOW FRAME.16.#INSTALL 6MM | | | | | | |
| | | | VERTICAL STRIPS IN GT SIDE OF RHS/LHS | | | | | | |
| | | | C-CHANNELS.17.#REMOVE THE REQUIRED | | | | | | |
| | | | LAMELLAS FOR ACCESSING THE JOB LOCATION | | | | | | |
| | | | INHOLLOW FRAME.18.# | | | | | | |
| | | | INSTALL T-TYPE REINFORCEMENT IN MAIN | | | | | | |
| | | | HOLLOW HORIZONTAL FRAME INBOTH LHS/RHS OF | | | | | | |
| | | | HRSG SIDE.19.#MOVE THE BLADE TO AN ANGLE OF | | | | | | |
| | | | APPROX. 3 | | | | | | |
| | | | 0° USING HYDRAULIC POWERUNIT.20.#THE BLADE | | | | | | |
| | | | MUST BE SECURED BY TEMPORARY SUPPORTS, | | | | | | |
| | | | JACKS, CHAINBLOCKS ETC.21.#TIGHTEN THE | | | | | | |
| | | | LIFTING DEV | | | | | | |
| | | | ICE IN THE 30° POSITION OF THE DIVERTERBLADE | | | | | | |
| | | | TO CREATE A SAFE WORK | | | | | | |
| | | | ENVIRONMENT.22.#ERECT SCAFFOLDING ON THE | | | | | | |
| | | | HRSG SIDE WHICH SHALL PR | | | | | | |
| | | | OVIDE PROPERACCESS (ASSURE WOODEN | | | | | | |
| | | | PLANKS ARE USED PRIOR TO INSTALLING | | | | | | |



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| | | | THESCAFFOLDING TO PROTECT | | | | | | |
| | | | INSULATION/CLADDING).23.#PROTECT THE | | | | | | |
| | | | WOODEN PLANKS BY USING FIRE BLANKETS, | | | | | | |
| | | | FROM WELDINGSPARKS, PERFORMING HOT | | | | | | |
| | | | WORK24.#GRIND OFF THE CRACK AND WELD NEW | | | | | | |
| | | | IN C-CHANNEL AND | | | | | | |
| | | | MAIN HORIZONTALHOLLOW FRAME.25.#INSTALL | | | | | | |
| | | | 6MM VERTICAL STRIPS IN GT SIDE OF RHS/LHS | | | | | | |
| | | | C-CHANNELS.26.#REMOVE THE REQUIRED | | | | | | |
| | | | LAMELLAS FOR AC | | | | | | |
| | | | CESSING THE JOB LOCATION INHOLLOW | | | | | | |
| | | | FRAME.27.#INSTALL T-TYPE REINFORCEMENT IN | | | | | | |
| | | | MAIN HOLLOW HORIZONTAL FRAME INBOTH | | | | | | |
| | | | LHS/RHS OF GT SIDE.2 | | | | | | |
| | | | 8.#VISUAL INSPECTION OF THE WELDING JOINT & | | | | | | |
| | | | DPT.29.#CARRY OUT MINOR REPAIR LIKE CRACK | | | | | | |
| | | | RECTIFICATION RE-WELDING THECRACKS ETC. AS | | | | | | |
| | | | PER | | | | | | |
| | | | DD | | | | | | |
| | | | SPECIALISTRECOMMENDATIONS.30.#RETHREADIN | | | | | | |
| | | | G & INSTALLATION OF LINER BOLTS AND REPLACE | | | | | | |
| | | | IF ANYDAMAGE. DEWA WILL PROVIDE | | | | | | |
| | | | STUDS.31.#RE | | | | | | |



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| | | | INSTALL THE LAMELLAS, LINERS, AND | | | | | | |
| | | | INSULATIONS OF THE BLADE32.#TIGHTENING OF | | | | | | |
| | | | THE NUTS AND TACK WELDING OF THE NUTS WITH | | | | | | |
| | | | WASHER.(II)#H | | | | | | |
| | | | INGE TO MAIN LOAD BEARING STRUCTURE & | | | | | | |
| | | | CENTERING DEVICE CRACKRECTIFICATION AND | | | | | | |
| | | | REINFORCEMENT PLATE | | | | | | |
| | | | INSTALLATION.33.#CRACKS ON THE HIN | | | | | | |
| | | | GE TO MAIN LOAD BEARING STRUCTURE AND | | | | | | |
| | | | CRACK ON THECENTERING DEVICE/CASING TO BE | | | | | | |
| | | | REMOVED AND NEW WELDING TO BE CARRIED | | | | | | |
| | | | OUTAS PER DD S | | | | | | |
| | | | PECIALIST.34.#NEW REINFORCEMENT PLATES (| | | | | | |
| | | | APPROX 15 MM THICK) ARE TO BEINSTALLED | | | | | | |
| | | | INSIDE AND OUTSIDE OF THE CASING PLATE OVER | | | | | | |
| | | | THE EX | | | | | | |
| | | | ISTING PLATEAND WELD SECURE.35.#ANY | | | | | | |
| | | | ADDITIONAL REINFORCEMENT RIBS/STRIP SHALL | | | | | | |
| | | | BE ADDED AS PER THESPECIALIST.36.#ALL THE | | | | | | |
| | | | FINAL WELDIN | | | | | | |
| | | | G SHALL BE VISUALLY INSPECTED AND DPT SHALL | | | | | | |
| | | | BECONDUCTED.37.#ALL THE REMOVED LINER PLATES AND INSULATION SHALL BE | | | | | | |



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| | | | INSTALLEDBACK.38.# | | | | | | |
| | | | DISMANTLE SCAFFOLDING ON HRSG SIDE OF THE | | | | | | |
| | | | BLADE. PRIOR TO STARTINGWITH FOLLOWING | | | | | | |
| | | | STEP ASSURE NO OBSTACLESARE IN THE WAY | | | | | | |
| | | | FOR FREE MOV | | | | | | |
| | | | EMENT OF THE BLADE IN HRSG CLOSED | | | | | | |
| | | | DIRECTION(EG. SCAFFOLDING, ETC.).39.#REMOVE | | | | | | |
| | | | THE LIFTING BELTS, CHAIN BLOCK INCLUDING ALL | | | | | | |
| | | | LIFTING D | | | | | | |
| | | | EVICES40.#LOWER THE BLADE CAREFULLY BY | | | | | | |
| | | | USING THE ORIGINAL HYDRAULIC POWERUNIT. | | | | | | |
| | | | THE END POSITION WILL BE THE HRSGCLOSED | | | | | | |
| | | | POSITION41.#A | | | | | | |
| | | | FTER COMPLETION OF ALL WORKS, BLADES SHALL | | | | | | |
| | | | BE TESTED FORALIGNMENT, BALANCE & | | | | | | |
| | | | FUNCTION. NOTE: TEST TO BE DONE UNDER | | | | | | |
| | | | SUPERVISIONOF DD | | | | | | |
| | | | SPECIALIST.G.#GENERAL1.#REMOVE TEMPORARY | | | | | | |
| | | | SUPPORT IF ANY.2.#REMOVE ALL METAL SCRAPS, | | | | | | |
| | | | TEMPORARY SUPPORTS AND ANY OTHER | | | | | | |
| | | | SCRAPSFROM THE | | | | | | |
| | | | WORKPLACE AND DISPOSE ASPER DEWA | | | | | | |
| | | | ENGINEER#S INSTRUCTION.3.#AFTER COMPLETION | | | | | | |



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| | | | OF THE SCOPE OF WORK, A JOINT INSPECTION | | | | | | |
| | | | SHALL BEDONE WI | | | | | | |
| | | | TH DEWA ENGINEER.4.#CARRY OUT DAMPER HRSG | | | | | | |
| | | | CLOSE, BYPASS CLOSE AND EMERGENCY CLOSE | | | | | | |
| | | | TESTAND CHECK THE SEAL AIR | | | | | | |
| | | | PRESSURECONDITIONS.5.#A | | | | | | |
| | | | QUALIFIED JOB SUPERVISOR SHALL BE ASSIGNED | | | | | | |
| | | | FOR THE JOB.6.#SKILLED FABRICATORS / | | | | | | |
| | | | QUALIFIED WELDERS SHALL CARRY OUT ALL | | | | | | |
| | | | THEJOBS.7.#WE | | | | | | |
| | | | LD JOINTS TO BE MADE BY QUALIFIED WELDER | | | | | | |
| | | | ACCORDING TO APPLICABLEWPS & ASME | | | | | | |
| | | | REQUIREMENTS.(PQR, WPS & WELDER | | | | | | |
| | | | CERTIFICATES TO BE PROVID | | | | | | |
| | | | ED IN ADVANCE)8.#CERTIFIED AND QUALIFIED | | | | | | |
| | | | RIGGERS TO BE ENGAGED FOR ALL RIGGING | | | | | | |
| | | | WORK.9.#HOUSEKEEPING AND DISPOSAL OF | | | | | | |
| | | | WASTE TO BE DONE | | | | | | |
| | | | BEFORE SITE CLEARANCE.10.#DE-MOBILIZE MEN | | | | | | |
| | | | AND EQUIPMENT AFTER COMPLETION OF THE | | | | | | |
| | | | JOB.11.#WORK COMPLETION REPORT TO BE | | | | | | |
| | | | SUBMITTED. THE | | | | | | |
| | | | REPORT SHALL CONTAINRELEVANT PHOTOS AND | | 1 | | | | |



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| | | | QUALITYDOCUMENTS.12.#ALL CONSUMABLES, | | | | | | |
| | | | TOOLS & TACKLES ARE IN CONTRACTOR'S | | | | | | |
| | | | SCOPE.13.#PROPER | | | | | | |
| | | | AND TESTED TOOLS TO BE USED.14.#ALL LIFTING & | | | | | | |
| | | | POWER TOOLS SHALL HAVE A VALID 3RD PARTY | | | | | | |
| | | | TESTCERTIFICATE AND TO BE SUBMITTED TO | | | | | | |
| | | | DEWA I | | | | | | |
| | | | NADVANCE.15.#WELDING MACHINES SHALL HAVE A | | | | | | |
| | | | VALID 3RD PARTY CALIBRATIONCERTIFICATE AND | | | | | | |
| | | | TO BE SUBMITTED TO DEWA IN | | | | | | |
| | | | ADVANCE.16.#WORK CO | | | | | | |
| | | | MPLETION REPORT, FULL REPAIRING REPORTS, | | | | | | |
| | | | MATERIAL TESTCERTIFICATES, WELDING | | | | | | |
| | | | CONSUMABLE & MATERIAL TEST CERTIFICATES TO | | | | | | |
| | | | BESUBMITTED T | | | | | | |
| | | | O DEWA17.#DEWA SCOPE:17.1.#SCAFFOLDING | | | | | | |
| | | | (CONTRACTOR TO PROVIDE REQUIREMENT IN | | | | | | |
| | | | ADVANCE)17.2.#SUPPLY OF PLATE FOR SHIMS | | | | | | |
| | | | FABRICATION, IN | | | | | | |
| | | | SULATION STUDS,INSULATION IF | | | | | | |
| | | | REQUIRED.H.#WARRANTY1.#THE WARRANTY | | | | | | |
| | | | PERIOD FOR THE WORK SHALL BE 01 YEAR FROM | | | | | | |
| | | | THE DATE OFCOMPLETION OF | | | | | | |



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| | | | WORK CERTIFIED BY DEWA.2.#IN CASE OF ANY | | | | | | |
| | | | DAMAGE/DEFECT OF THE WORK CARRIED OUT | | | | | | |
| | | | UNDER THISCONTRACT WITHIN THIS WARRANTY | | | | | | |
| | | | PERIOD, THE C | | | | | | |
| | | | ONTRACTOR SHALL ATTEND ANDCARRY OUT THE | | | | | | |
| | | | NECESSARY REPAIR WORK AND RECTIFY THE | | | | | | |
| | | | DEFECT WITHIN SHORTPERIOD.I.#GENERAL TERMS | | | | | | |
| | | | & CONDITION | | | | | | |
| | | | S1.#THE CONTRACTOR SHALL HAVE PREVIOUS | | | | | | |
| | | | WORK EXPERIENCE FOR THE SAME JOB2.#THE | | | | | | |
| 1 | | | CONTRACTOR SHALL SUBMIT THE METHO | | | | | | |

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

M-Station Diverter Damper Blade cracks repair and reinforcement plate installation.[Note: DD specialist supervsion is required and work to be done as perthe attached scope of work]Contact: ashil.prabhakar@dewa.gov.ae/+971-43226179

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



SUPPLIER'S SIGNATURE AND STAMP

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

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- 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.

| SUPPLIER'S REMARKS: | | | |
|---------------------|--|--|--|
| | | | |
| | | | |