

**RFQ NUMBER** : 2332501669

**DATE** : 02.07.2025

**REQ No** : 1032503147

**REQ TITLE** : Welding, in-situ machining an

**DELIVERY LOCATION** 

**CLOSING DATE** : 08.07.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
| 1     |           | ITEM-00001 | TECHNICAL AND GENERAL SPECIFICATIONS,        | 3   | AU  |              |          |            |                |
|       |           |            | OUTSOURCING WORK L STATION PHASE II, JEBEL   |     |     |              |          |            |                |
|       |           |            | ALINAME OF WORK: #WELDING, IN-SITU MACHINING |     |     |              |          |            |                |
|       |           |            | AND RE                                       |     |     |              |          |            |                |
|       |           |            | INSTATING THE SERRATION OF HRSG81/83 FEED    |     |     |              |          |            |                |
|       |           |            | WATER CONTROL VALVE'S BONNET AND BONNET      |     |     |              |          |            |                |
|       |           |            | GASKET SEATINGSURFACE. SIZE ID 310 MM AND    |     |     |              |          |            |                |
|       |           |            | OD 334 M                                     |     |     |              |          |            |                |
|       |           |            | M. QTY -3 OF VALVES.PERIOD OF WORK: #DURING  |     |     |              |          |            |                |
|       |           |            | HRSG-81/83 SHUTDOWN- 2 DAYS / VALVE (24 HRS. |     |     |              |          |            |                |
|       |           |            | NOTICE PERIOD)AFTER LC.#NUMBER OF            |     |     |              |          |            |                |
|       |           |            | MOBILIZAT                                    |     |     |              |          |            |                |
|       |           |            | ION-02 TIMES:#HRSG-81 TENTATIVE SCHEDULE     |     |     |              |          |            |                |
|       |           |            | 1/2026.#HRSG-83 TENTATIVE SCHEDULE           |     |     |              |          |            |                |
|       |           |            | 11/2025SCOPE OF WORK: #THE CONTRACTOR        |     |     |              |          |            |                |
|       |           |            | SHALL VISIT THE SI                           |     |     |              |          |            |                |
|       |           |            | TE AND MAKE HIMSELF FULLY FAMILIARWITH THE   |     |     |              |          |            |                |
|       |           |            | WORK SCOPE, PLANT ACCESS,                    |     |     |              |          |            |                |
|       |           |            | FACILITIES,PAYMENT WILL BE AS ACUTAL         |     |     |              |          |            |                |
|       |           |            | WORKCOMPLEXITIES, SAFETY M                   |     |     |              |          |            |                |
|       |           |            | EASURES ETC., BEFORE HE SUBMITS HIS BID. #TO |     |     |              |          |            |                |
|       |           |            | GET A PTW, HWP CONTRACTOR MUST SUBMIT        |     |     |              |          |            |                |
|       |           |            | RISK ASSESSMENT FORMS ANDMETHOD              |     |     |              |          |            |                |



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|       |           |            | STATEMENT PRIOR T                            |     |     |              |          |            |                |
|       |           |            | O STARTING THE WORK#CHECKING CONDITIONS      |     |     |              |          |            |                |
|       |           |            | ARE SUITABLE FOR CARRYING OUT WORK.          |     |     |              |          |            |                |
|       |           |            | CONDUCT SITESURVEY AND SAFETY INSPECTION     |     |     |              |          |            |                |
|       |           |            | TO ASSESS THE                                |     |     |              |          |            |                |
|       |           |            | WORKING ENVIRONMENT. HIF THE WORKING         |     |     |              |          |            |                |
|       |           |            | ENVIRONMENT IS SAFE PROCEED THE FOLLOWING    |     |     |              |          |            |                |
|       |           |            | STEPS, #A SAFETY MEETING WILL BE HELD TO     |     |     |              |          |            |                |
|       |           |            | EVALUATE TH                                  |     |     |              |          |            |                |
|       |           |            | E RISK INVOLVED INMETHODS TO BE USED. RISK   |     |     |              |          |            |                |
|       |           |            | ASSESSMENT AND TOOLBOX TALK TO BE GIVEN      |     |     |              |          |            |                |
|       |           |            | TO THEEMPLOYEES#MOBILIZE THE LABOR,          |     |     |              |          |            |                |
|       |           |            | EQUIPMENT,                                   |     |     |              |          |            |                |
|       |           |            | TOOLS, ETC. 24 HRS. NOTICE                   |     |     |              |          |            |                |
|       |           |            | PERIOD. #DISMANTLING OF THE VALVE BY         |     |     |              |          |            |                |
|       |           |            | DEWA#CHECKING AND INSPECTION OF THE          |     |     |              |          |            |                |
|       |           |            | SURFACE FOR ANY CRACK/PITTING/               |     |     |              |          |            |                |
|       |           |            | CUTMARK/LEVEL#INITIAL MEASUREMENT OF ALL     |     |     |              |          |            |                |
|       |           |            | THE DIMENSIONS FOR THE VALVE. #REPAIR/WELD   |     |     |              |          |            |                |
|       |           |            | BUILT UP OF THE CRACK/PITTING/CUT MARK. BODY |     |     |              |          |            |                |
|       |           |            | &  |     |     |              |          |            |                |
|       |           |            | BONNETMATERIAL A216 WCB#FIXING OF THE        |     |     |              |          |            |                |
|       |           |            | MACHINE TO CARRY OUT THE SURFACE             |     |     |              |          |            |                |



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|       |           |            | PREPARATION BY                              |     |     |              |          |            |                |
|       |           |            | IN-SITUMACHINING#MACHINING/LEVELING OF TH   |     |     |              |          |            |                |
|       |           |            | E VALVE BODY & BONNET AS PER THE            |     |     |              |          |            |                |
|       |           |            | MEASUREDDIMENSIONS.:#VERIFICATION OF THE    |     |     |              |          |            |                |
|       |           |            | DIMENSIONS BY DEWA#SERRATION FOR THE        |     |     |              |          |            |                |
|       |           |            | GASKET SEATING SURF                         |     |     |              |          |            |                |
|       |           |            | ACES.·#SERRATION SHALL BE MADE AS PER       |     |     |              |          |            |                |
|       |           |            | STANDARD. #NDT INSPECTION AFTER REPAIR BY   |     |     |              |          |            |                |
|       |           |            | DEWA#HOUSEKEEPING AND DISPOSAL OF WASTE     |     |     |              |          |            |                |
|       |           |            | FROM THE J                                  |     |     |              |          |            |                |
|       |           |            | OB TO BE DONE BEFORESITE                    |     |     |              |          |            |                |
|       |           |            | CLEARANCE.:#INSPECTION AND APPROVAL FROM    |     |     |              |          |            |                |
|       |           |            | DEWA ENGINEER. · #DE-MOBILIZATION AND SITE  |     |     |              |          |            |                |
|       |           |            | CLEARANCE-#PREVIOUS EXPER                   |     |     |              |          |            |                |
|       |           |            | IENCE PO # TO BE PROVIDED FOR THE SAME TYPE |     |     |              |          |            |                |
|       |           |            | OF JOB FROMDEWA OR ANY OTHER WELL-KNOWN     |     |     |              |          |            |                |
|       |           |            | COMPANY. #PARTY HAS TO MOBILIZE THEIR       |     |     |              |          |            |                |
|       |           |            | MACHINE TW                                  |     |     |              |          |            |                |
|       |           |            | O TIMES TO EXECUTE THE VALVES(ONE VALVE AT  |     |     |              |          |            |                |
|       |           |            | A TIME) MACHINING WORKS#WORK COMPLETION     |     |     |              |          |            |                |
|       |           |            | REPORT, FULL REPAIR REPORTS WITH PHOTOS &   |     |     |              |          |            |                |
|       |           |            | WARRA                                       |     |     |              |          |            |                |
|       |           |            | NTYFOR 12 MONTHS TO BE SUBMITTED TO         |     |     |              |          |            |                |



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|       |           |            | DEWA.CONTRACTOR SCOPE: #THE REQUIRED        |     |     |              |          |            |                |
|       |           |            | INSITU MACHINE.:#WPS:#WELDING /BUILT        |     |     |              |          |            |                |
|       |           |            | UP-#SKILLED MANPOWER                        |     |     |              |          |            |                |
|       |           |            | #HOSES REQUIRED TO OPERATE THE              |     |     |              |          |            |                |
|       |           |            | MACHINEDEWA SCOPE.#SCAFFOLDING IF           |     |     |              |          |            |                |
|       |           |            | REQUIRED.:#AIR, WATER, AND                  |     |     |              |          |            |                |
|       |           |            | ELECTRICITY#VALVE DISMANTLING/FIXING.       |     |     |              |          |            |                |
|       |           |            | #NDT INSPECTION AFTER REPAIR BY             |     |     |              |          |            |                |
|       |           |            | DEWA.WARRANTYONE-YEAR WARRANTY IS           |     |     |              |          |            |                |
|       |           |            | REQUIRED FOR THIS JOB.GENERAL TERMS &       |     |     |              |          |            |                |
|       |           |            | CONDITIONS1.#THE CONTRACTOR                 |     |     |              |          |            |                |
|       |           |            | SHALL VISIT THE SITE AND MAKE HIMSELF FULLY |     |     |              |          |            |                |
|       |           |            | FAMILIARWITH THE WORK SCOPE, PLANT ACCESS,  |     |     |              |          |            |                |
|       |           |            | MATERIAL REQUIREMENTS,                      |     |     |              |          |            |                |
|       |           |            | FACILITIES,COMPLEXITIE                      |     |     |              |          |            |                |
|       |           |            | S, SAFETY MEASURES ETC., BEFORE HE SUBMITS  |     |     |              |          |            |                |
|       |           |            | HIS BID2.#THE CONTRACTOR SHALL SUBMIT THE   |     |     |              |          |            |                |
|       |           |            | SCHEDULE OF WORK AND THE PERIOD FORWORK     |     |     |              |          |            |                |
|       |           |            | SO THAT                                     |     |     |              |          |            |                |
|       |           |            | THE WORK SHALL COME WELL WITHIN THE         |     |     |              |          |            |                |
|       |           |            | ALLOTTED OUTAGE PERIOD.THE SCHEDULE SHALL   |     |     |              |          |            |                |
|       |           |            | BE APPROVED BY DEWA BEFORE                  |     |     |              |          |            |                |
|       |           |            | COMMENCEMENT OF WORK3.#THE                  |     |     |              |          |            |                |



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|       |           |            | CONTRACTOR SHALL ENSURE HOUSEKEEPING      |     |     |              |          |            |                |
|       |           |            | DAILY AND THE CONTRACTORSHALL BE          |     |     |              |          |            |                |
|       |           |            | RESPONSIBLE FOR ALL WASTE MATERIAL        |     |     |              |          |            |                |
|       |           |            | DISPOSALS TO DESIGNATEDPLA                |     |     |              |          |            |                |
|       |           |            | CES AS PER DEWA ENVIRONMENTAL POLICY OF   |     |     |              |          |            |                |
|       |           |            | HAZARDOUS WASTE DISPOSAL.4.#ALL DEWA      |     |     |              |          |            |                |
|       |           |            | SAFETY & ENVIRONMENT POLICY, RULES AND    |     |     |              |          |            |                |
|       |           |            | REGULATIONS SHAL                          |     |     |              |          |            |                |
|       |           |            | L BEFOLLOWED AT WORK SITE DURING THE      |     |     |              |          |            |                |
|       |           |            | EXECUTION OF THE WORK. THE                |     |     |              |          |            |                |
|       |           |            | CONTRACTOR#SENGINEER SHOULD BE FAMILIAR   |     |     |              |          |            |                |
|       |           |            | WITH SAFETY REGULATIONS WHIL              |     |     |              |          |            |                |
|       |           |            | E WORKING IN AHAZARDOUS AREA.5.#THE WORK  |     |     |              |          |            |                |
|       |           |            | SHALL BE EXECUTED UNDER DEWA SUPERVISION  |     |     |              |          |            |                |
|       |           |            | AND AS PER THEQUALITY / SCHEDULE          |     |     |              |          |            |                |
|       |           |            | REQUIREMENT. CONT                         |     |     |              |          |            |                |
|       |           |            | RACTOR#S SUPERVISOR SHALL BEAVAILABLE AT  |     |     |              |          |            |                |
|       |           |            | SITE THROUGHOUT THE PERIOD OF WORK.6.#THE |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHOULD APPLY FOR THE PERMIT TO |     |     |              |          |            |                |
|       |           |            | WORK WE                                   |     |     |              |          |            |                |
|       |           |            | LL IN ADVANCEAND THIS REQUEST SHALL BE    |     |     |              |          |            |                |
|       |           |            | FOLLOWED WITH METHOD STATEMENT,           |     |     |              |          |            |                |
|       |           |            | RISKASSESSMENT AS ATTACHMENTS7.#ENTRY     |     |     |              |          |            |                |



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|       |           |            | PERMITS FOR THE STAFF/W                    |     |     |              |          |            |                |
|       |           |            | ORKERS SHOULD BE APPLIED WITH              |     |     |              |          |            |                |
|       |           |            | PASSPORTCOPIES HAVING VALID VISA. PEOPLE   |     |     |              |          |            |                |
|       |           |            | WHOSE NAMES ARE NOT AVAILABLE IN THELIST,  |     |     |              |          |            |                |
|       |           |            | WILL NOT BE ALLOWED                        |     |     |              |          |            |                |
|       |           |            | TO ENTER THE POWERHOUSE8.#THE              |     |     |              |          |            |                |
|       |           |            | CONTRACTOR UPON RECEIVING THE WORK         |     |     |              |          |            |                |
|       |           |            | PERMIT SHALL FIRST ENSURE ASAFE WORKING    |     |     |              |          |            |                |
|       |           |            | CONDITION.9.#ENTRY PERMITS                 |     |     |              |          |            |                |
|       |           |            | FOR THE VEHICLE SHOULD BE APPLIED WITH     |     |     |              |          |            |                |
|       |           |            | COPY OF VEHICLEREGISTRATION.10.#ALL THE    |     |     |              |          |            |                |
|       |           |            | PEOPLE SHOULD WEAR A UNIFORM, SAFETY       |     |     |              |          |            |                |
|       |           |            | SHOES AND HELME                            |     |     |              |          |            |                |
|       |           |            | T WHILEAT WORK.11.#ALL MATERIAL AND TOOLS  |     |     |              |          |            |                |
|       |           |            | BROUGHT IN SHALL BE DECLARED AT THE        |     |     |              |          |            |                |
|       |           |            | POWERSTATION SECURITY GATE AND THE LIST OF |     |     |              |          |            |                |
|       |           |            | THESE ITEMS                                |     |     |              |          |            |                |
|       |           |            | SHALL BE SIGNED BYDEWA SECURITY. THE       |     |     |              |          |            |                |
|       |           |            | COPIES OF THESE DOCUMENTS SHALL BE LODGED  |     |     |              |          |            |                |
|       |           |            | WITH DEWAENGINEER IN CHARGE ON A DAILY     |     |     |              |          |            |                |
|       |           |            | BASIS. THIS D                              |     |     |              |          |            |                |
|       |           |            | OCUMENT WILL BE THE BASIS FORTHE           |     |     |              |          |            |                |
|       |           |            | CLEARANCE (GATE PASS) TO TAKE THEM OUT ON  |     |     |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | COMPLETION OF THE JOB.12.#TOOLBOX TALKS   |     |     |              |          |            |                |
|       |           |            | AND RISK ASSESSME                         |     |     |              |          |            |                |
|       |           |            | NTS SHOULD BE GIVEN TO THE WORKMENBY      |     |     |              |          |            |                |
|       |           |            | THEIR SUPERVISOR BEFORE START OF          |     |     |              |          |            |                |
|       |           |            | WORK.13.#DEWA ENGINEER-IN-CHARGE SHALL BE |     |     |              |          |            |                |
|       |           |            | UPDATED WITH THE WOR                      |     |     |              |          |            |                |
|       |           |            | K PROGRESS ONA REGULAR                    |     |     |              |          | 1          |                |
|       |           |            | BASIS.14.#CONTRACTOR SHOULD GET HOT WORK  |     |     |              |          |            |                |
|       |           |            | PERMIT FROM DEWA ENGINEER-IN-CHARGEON     |     |     |              |          |            |                |
|       |           |            | DAILY BASIS AND PROVIDE TBT AN            |     |     |              |          |            |                |
|       |           |            | D RA ACCORDINGLY.15.#PARTY SHOULD COMPLY  |     |     |              |          |            |                |
|       |           |            | WITH THE SA 8000 STANDARD AS PER DEWA     |     |     |              |          |            |                |
|       |           |            | TERMS ANDCONDITIONS.                      |     |     |              |          |            |                |

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

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

Welding, in-situ machining and reinstating the serration of HRSG 81/83 feed water control valve's bonnet and bonnet gasket seating surface. FOR L2-MBR



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: 10:00:00

Note site visit required

ehab.bahour@dewa.gov.ae Tel: 0567375091

#### **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.

| SU | PPI | IFR'S | RFM | IARKS |  |
|----|-----|-------|-----|-------|--|
|    |     |       |     |       |  |

SUPPLIER'S SIGNATURE AND STAMP