

**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| 1     |           | ITEM-00001 | DHGT251659264FLAYOUTINCELL1FALLOWOVERLAP      | 1   | LS  |              |          |            |                |
|       |           |            | 1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINCELL1       |     |     |              |          |            |                |
|       |           |            | DEWA-   |     |     |              |          |            |                |
|       |           |            | CONFIDENTIALDHGT251660288FLAYOUTINCELL1FA     |     |     |              |          |            |                |
|       |           |            | LLOWOVE                                       |     |     |              |          |            |                |
|       |           |            | RLAP1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINC       |     |     |              |          |            |                |
|       |           |            | ELL1DEWA-CONFIDENTIALTITLE: AUXB 60 TUBE      |     |     |              |          |            |                |
|       |           |            | LEAK RECTIFICATION AT M STATION, DEWA, JEBEL  |     |     |              |          |            |                |
|       |           |            | ALI.A.#                                       |     |     |              |          |            |                |
|       |           |            | QUANTITY: #SERVICE LINE ITEM-1: BEND TUBE     |     |     |              |          |            |                |
|       |           |            | REPLACEMENT INCLUDING BENDING &SWAGING        |     |     |              |          |            |                |
|       |           |            | OF TUBE AND COMPLETE REFRACTORY BOX           |     |     |              |          |            |                |
|       |           |            | CUTTING & REINS                               |     |     |              |          |            |                |
|       |           |            | TATEMENT # 01QTY.#SERVICE LINE ITEM-2:        |     |     |              |          |            |                |
|       |           |            | STRAIGHT TUBE REPLACEMENT # 01                |     |     |              |          |            |                |
|       |           |            | QTY-#SERVICE LINE ITEM-3: ADDITIONAL BEND     |     |     |              |          |            |                |
|       |           |            | TUBE REPLACEMENT (IF                          |     |     |              |          |            |                |
|       |           |            | REQUIREDBASED ON SITE FINDINGS) # 01          |     |     |              |          |            |                |
|       |           |            | QTY.#SERVICE LINE ITEM-4: ADDITIONAL STRAIGHT |     |     |              |          |            |                |
|       |           |            | TUBE REPLACEMENT (IFREQUIRED BASED ON SITE    |     |     |              |          |            |                |
|       |           |            | FINDI   |     |     |              |          |            |                |
|       |           |            | NGS) # 01 QTYNOTE: PAYMENT WILL BE MADE       |     |     |              |          |            |                |
|       |           |            | BASED ON THE ACTUAL QUANTITY OF WORK DONE     |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | ATTHE SITE ACCORDING TO THE TUBE LEAK      |     |     |              |          |            |                |
|       |           |            | LOCATION.B.#                               |     |     |              |          |            |                |
|       |           |            | SPECIFICATION-#TUBE MATERIAL: SA210-A1 /   |     |     |              |          |            |                |
|       |           |            | SA210-C·#TUBE SIZE: 76.2MM X 3.6           |     |     |              |          |            |                |
|       |           |            | MMC.#DURATION: +#FOR BEND TUBE             |     |     |              |          |            |                |
|       |           |            | REPLACEMENT INSIDE REFRACTOR               |     |     |              |          |            |                |
|       |           |            | Y BOX: 04 DAYS.#FOR STRAIGHT TUBE          |     |     |              |          |            |                |
|       |           |            | REPLACEMENT OUTSIDE REFRACTORY BOX: 02     |     |     |              |          |            |                |
|       |           |            | DAYSD.#SCHEDULE.#WORK TO BE STARTED        |     |     |              |          |            |                |
|       |           |            | WITHIN 01 DAY OF ADVANC                    |     |     |              |          |            |                |
|       |           |            | E NOTICE.E.#PRE-BID SITE INSPECTION: #THE  |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL VISIT THE SITE AND MAKE   |     |     |              |          |            |                |
|       |           |            | THEMSELVES FULLYFAMILIAR WITH THE WORK     |     |     |              |          |            |                |
|       |           |            | SCOPE, PLA                                 |     |     |              |          |            |                |
|       |           |            | NT ACCESS, FACILITIES, COMPLEXITIES, ETC., |     |     |              |          |            |                |
|       |           |            | BEFORE SUBMITTING THE BID. DEWA WILL NOT   |     |     |              |          |            |                |
|       |           |            | ACCEPT ANY CLAIM FOREXTRAS BEYOND THE      |     |     |              |          |            |                |
|       |           |            | ORDER RATES                                |     |     |              |          |            |                |
|       |           |            | / PRICES DURING AND AFTER THE EXECUTION    |     |     |              |          |            |                |
|       |           |            | OFWORK ORDERED.F.#QUALIFICATION OF         |     |     |              |          |            |                |
|       |           |            | BIDDER: #THE BIDDER SHALL HAVE PROVEN      |     |     |              |          |            |                |
|       |           |            | EXPERIENCE FOR SIM                         |     |     |              |          |            |                |
| 1     |           |            | ILAR JOBS AND SHALLSUBMIT EVIDENCE. #THE   |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | BIDDER SHALL BE A VALID ASME #R# STAMP      |     |     |              |          |            |                |
|       |           |            | HOLDERG.#SCOPE OF WORK:I.#PREPARATION       |     |     |              |          |            |                |
|       |           |            | WORK1.#MOBILIZ                              |     |     |              |          |            |                |
|       |           |            | E MEN/EQUIPMENT WITHIN 01 DAY AFTER ORDER   |     |     |              |          |            |                |
|       |           |            | CONFIRMATION2.#WORK TO BE CARRIED OUT       |     |     |              |          |            |                |
|       |           |            | ROUND THE CLOCK IN DOUBLE SHIFTS.3.#OBTAIN  |     |     |              |          |            |                |
|       |           |            | PTW (PERM                                   |     |     |              |          |            |                |
|       |           |            | IT TO WORK) / LC (LINE CLEARANCE) FROM      |     |     |              |          |            |                |
|       |           |            | DEWA.4.#THE FOLLOWING DOCUMENTS ARE TO BE   |     |     |              |          |            |                |
|       |           |            | SUBMITTED TO OBTAIN PTW,4.1.#METHOD         |     |     |              |          |            |                |
|       |           |            | STATEMENT4.2.#R                             |     |     |              |          |            |                |
|       |           |            | ISK ASSESSMENT OF THE WORK4.3.#TOOLBOX      |     |     |              |          |            |                |
|       |           |            | TALK REPORT.5.#ENSURE PROPER ISOLATION OF   |     |     |              |          |            |                |
|       |           |            | THE LINE & VALID HWP IS AVAILABLE.6.#ENSURE |     |     |              |          |            |                |
|       |           |            | NO FLAM                                     |     |     |              |          |            |                |
|       |           |            | MABLE MATERIALS NEAR THE HOT WORK           |     |     |              |          |            |                |
|       |           |            | AREA.7.#ENSURE THE AREA IS CORRECTLY        |     |     |              |          |            |                |
|       |           |            | SECURED AND SAFE TO WORK ON IN              |     |     |              |          |            |                |
|       |           |            | ALLRESPECTS.8.#CONDUCT SITE SU              |     |     |              |          |            |                |
|       |           |            | RVEY AND SAFETY INSPECTION TO ASSESS THE    |     |     |              |          |            |                |
|       |           |            | WORKINGENVIRONMENT.9.#IF THE WORKING        |     |     |              |          |            |                |
|       |           |            | ENVIRONMENT IS SAFE, YOU CAN PROCEED WITH   |     |     |              |          |            |                |
|       |           |            | THEFOLLOWING                                |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | STEPS.II.#BEND TUBE REPLACEMENT AFTER       |     |     |              |          |            |                |
|       |           |            | CUTTING REFRACTORY BOX1.#REMOVE THE         |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET & INSULATION.2.#CUT AND      |     |     |              |          |            |                |
|       |           |            | REMOVE THE WHOLE R                          |     |     |              |          |            |                |
|       |           |            | EFRACTORY BOX.3.#REMOVE CASTABLE            |     |     |              |          |            |                |
|       |           |            | REFRACTORY AND REFRACTORY                   |     |     |              |          |            |                |
|       |           |            | BRICKS.4.#IDENTIFY & MARK THE LEAKING TUBE  |     |     |              |          |            |                |
|       |           |            | ALONG WITH DEWA.5.#CUT THE TUB              |     |     |              |          |            |                |
|       |           |            | E FINS.6.#CUT THE FAILED TUBE.7.#COLLECT    |     |     |              |          |            |                |
|       |           |            | STRAIGHT TUBE FROM DEWA AND BEND IT AS PER  |     |     |              |          |            |                |
|       |           |            | OLD SAMPLE.8.#OPEN STEAM DRUM MANHOLE       |     |     |              |          |            |                |
|       |           |            | (DEWA SCOP                                  |     |     |              |          |            |                |
|       |           |            | E)9.#CUT & REMOVE BAFFLE PLATE IN THE STEAM |     |     |              |          |            |                |
|       |           |            | DRUM AND PUNCH OUT THE                      |     |     |              |          |            |                |
|       |           |            | FAILEDTUBE.10.#TRANSPORT THE FAILED TUBE    |     |     |              |          |            |                |
|       |           |            | AND NEW TUBE FOR REPLACE                    |     |     |              |          |            |                |
|       |           |            | MENT TOCONTRACTOR WORKSHOP.11.#BEND AND     |     |     |              |          |            |                |
|       |           |            | SWAGE THE NEW TUBE AS PER SAMPLE FAILED     |     |     |              |          |            |                |
|       |           |            | TUBE.12.#RETURN THE PREFABRICATED BEND      |     |     |              |          |            |                |
|       |           |            | TUBE13.#PWHT                                |     |     |              |          |            |                |
|       |           |            | AFTER TUBE SWAGING. (NDE WILL BE ARRANGED   |     |     |              |          |            |                |
|       |           |            | BY DEWA)14.#FIT UP THE PREFABRICATED BEND   |     |     |              |          |            |                |
|       |           |            | TUBE15.#PREPARE FOR HALF SPLIT INSERT       |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | REPAIR MET                                  |     |     |              |          |            |                |
|       |           |            | HOD (WINDOW REPAIR) ANDWELD THE             |     |     |              |          |            |                |
|       |           |            | TUBE.16.#RT OF THE WELDED JOINTS. (NDE WILL |     |     |              |          |            |                |
|       |           |            | BE ARRANGED BY DEWA)17.#EXPAND TUBE TOP     |     |     |              |          |            |                |
|       |           |            | END INSIDE THE S                            |     |     |              |          |            |                |
|       |           |            | TEAM DRUM.18.#REINSTALL THE REMOVED BAFFLE  |     |     |              |          |            |                |
|       |           |            | PLATES.19.#WELD THE FINS BACK IF THEY ARE   |     |     |              |          |            |                |
|       |           |            | REMOVED. (IF NEW PLATE REQUIRED FORFINS,    |     |     |              |          |            |                |
|       |           |            | THEN T                                      |     |     |              |          |            |                |
|       |           |            | O BE SUPPLIED BY CONTRACTOR)20.#INSTALL     |     |     |              |          |            |                |
|       |           |            | BACK THE BRICKS.21.#INSTALL CASTABLE        |     |     |              |          |            |                |
|       |           |            | REFRACTORY (TO BE SUPPLIED BY CONTRACTOR    |     |     |              |          |            |                |
|       |           |            | AS PEREXISTING                              |     |     |              |          |            |                |
|       |           |            | REFRACTORY SPECIFICATION).22.#REINSTATE     |     |     |              |          |            |                |
|       |           |            | THE REFRACTORY BOX WITH #V# TYPE            |     |     |              |          |            |                |
|       |           |            | EXPANSION FOLD, MATERIAL: ASTM A387 GRADE   |     |     |              |          |            |                |
|       |           |            | P22. (IF AN OLD B                           |     |     |              |          |            |                |
|       |           |            | OX OR EXPANSION FOLD IS FOUNDDAMAGED,       |     |     |              |          |            |                |
|       |           |            | THEN THE SAME IS TO BE                      |     |     |              |          |            |                |
|       |           |            | REPLACED)23.#REINSTALL ROCKWOOL             |     |     |              |          |            |                |
|       |           |            | INSULATION, IF OLD INSULATION IS FOUND      |     |     |              |          |            |                |
|       |           |            | DAMAGED,THEN SAME TO BE                     |     |     |              |          |            |                |
|       |           |            | REPLACED.24.#REINSTALL CLADDING SHEET, IF   |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | OLD SHEETS ARE FOUND DAMAGED, THENSAME      |     |     |              |          |            |                |
|       |           |            | TO BE REPLACED.25.#HYDROTES                 |     |     |              |          |            |                |
|       |           |            | T AT SERVICE PRESSURE (DEWA                 |     |     |              |          |            |                |
|       |           |            | SCOPE)III.#STRAIGHT TUBE                    |     |     |              |          |            |                |
|       |           |            | REPLACEMENT1.#REMOVE THE CLADDING SHEET     |     |     |              |          |            |                |
|       |           |            | & INSULATION.2.#IDENTIFY & MARK THE LEA     |     |     |              |          |            |                |
|       |           |            | KING TUBE ALONG WITH DEWA3.#CUT THE TUBE    |     |     |              |          |            |                |
|       |           |            | FINS4.#CUT THE FAILED TUBE.5.#PREPARE FOR   |     |     |              |          |            |                |
|       |           |            | HALF SPLIT INSERT REPAIR METHOD (WINDOW     |     |     |              |          |            |                |
|       |           |            | REPAIR) A                                   |     |     |              |          |            |                |
|       |           |            | ND WELDTHE TUBE6.#RT OF THE WELDED JOINTS.  |     |     |              |          |            |                |
|       |           |            | (NDE WILL BE ARRANGED BY DEWA)7.#WELD THE   |     |     |              |          |            |                |
|       |           |            | FINS BACK.8.#REINSTALL ROCKWOOL INSULATION, |     |     |              |          |            |                |
|       |           |            | IF  |     |     |              |          |            |                |
|       |           |            | OLD INSULATION IS FOUND DAMAGED, THEN SAME  |     |     |              |          |            |                |
|       |           |            | TO BE REPLACED.9.#REINSTALL CLADDING SHEET, |     |     |              |          |            |                |
|       |           |            | IF OLD SHEETS ARE FOUND DAMAGED, THEN       |     |     |              |          |            |                |
|       |           |            | SAMETO B                                    |     |     |              |          |            |                |
|       |           |            | E REPLACED.10.#HYDROTEST AT SERVICE         |     |     |              |          |            |                |
|       |           |            | PRESSURE (DEWA SCOPE)IV.#GENERAL            |     |     |              |          |            |                |
|       |           |            | CONDITIONS1.#A QUALIFIED JOB SUPERVISOR     |     |     |              |          |            |                |
|       |           |            | SHALL BE ASSIGNED FOR T                     |     |     |              |          |            |                |
| 1     |           |            | HE JOB.2.#QUALIFIED & SKILLED FABRICATORS/  |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | MASONS TO CARRY OUT ALL THE                  |     |     |              |          |            |                |
|       |           |            | JOBS.3.#HOUSEKEEPING AND DISPOSAL OF         |     |     |              |          |            |                |
|       |           |            | WASTE SHALL BE DONE AS P                     |     |     |              |          |            |                |
|       |           |            | ER DEWA RULESON A DAILY BASIS.4.#HAZARDOUS   |     |     |              |          |            |                |
|       |           |            | & NON-HAZARDOUS TO BE SEPARATED BEFORE       |     |     |              |          |            |                |
|       |           |            | DISPOSAL.5.#DE-MOBILIZE MEN AND EQUIPMENT    |     |     |              |          |            |                |
|       |           |            | AFTER CO                                     |     |     |              |          |            |                |
|       |           |            | MPLETION OF THE JOB.6.#COMPLETION REPORT     |     |     |              |          |            |                |
|       |           |            | WITH PHOTOS TO BE SUBMITTED TO DEWA WITHIN   |     |     |              |          |            |                |
|       |           |            | 02 DAYSAFTER JOB COMPLETION.7.#ALL TOOLS &   |     |     |              |          |            |                |
|       |           |            | TACKL  |     |     |              |          |            |                |
|       |           |            | ES ARE IN THE CONTRACTOR#S SCOPE.8.#VALID    |     |     |              |          |            |                |
|       |           |            | TEST CERTIFICATES OF ALL LIFTING TOOLS,      |     |     |              |          |            |                |
|       |           |            | ELECTRICALTOOLS/CABLES, AND GAS              |     |     |              |          |            |                |
|       |           |            | CYLINDERS/HOSES TO                           |     |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORE START OFWORK.9.#VALID    |     |     |              |          |            |                |
|       |           |            | CALIBRATION CERTIFICATE OF THE WELDING       |     |     |              |          |            |                |
|       |           |            | MACHINES TO BESUBMITTED BEFORE WORK          |     |     |              |          |            |                |
|       |           |            | STARTS.10.#WPS                               |     |     |              |          |            |                |
|       |           |            | , PQR & WELDER QUALIFICATION CERTIFICATES TO |     |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORETHE START OF              |     |     |              |          |            |                |
|       |           |            | WORK.11.#ALL WELDING IS TO BE CARRIED OUT BY |     |     |              |          |            |                |
|       |           |            | QUALIFIED                                    |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | WELDER AND AS PER WPSIN ACCORDANCE WITH   |     |     |              |          |            |                |
|       |           |            | REQUIREMENTS OF ASME CODE.12.#DEWA#       |     |     |              |          |            |                |
|       |           |            | SCOPE: -12.1.#INSTALLATION OF             |     |     |              |          |            |                |
|       |           |            | SCAFFOLDING12.2.#SUPPLY OF                |     |     |              |          |            |                |
|       |           |            | ASTM A387 GRADE P22 PLATE (IF             |     |     |              |          |            |                |
|       |           |            | REQUIRED)12.3.#SPARE TUBE FOR             |     |     |              |          |            |                |
|       |           |            | REPLACEMENT12.4.#NDE12.5.#ROCKWOOL &      |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET, IF REQUIRED.12.6.#        |     |     |              |          |            |                |
|       |           |            | DRUM MANHOLE OPENING & CLOSING, IF        |     |     |              |          |            |                |
|       |           |            | REQUIRED.12.7.#PWHT OF THE TUBE AFTER     |     |     |              |          |            |                |
|       |           |            | SWAGING.H.#WARRANTY.#THE WARRANTY PERIOD  |     |     |              |          |            |                |
|       |           |            | FOR THE WORK SHALL                        |     |     |              |          |            |                |
|       |           |            | BE 01 YEAR FROM THE DATE OF COMPLETION OF |     |     |              |          |            |                |
|       |           |            | WORK CERTIFIED BY DEWA.:#IN CASE OF ANY   |     |     |              |          |            |                |
|       |           |            | DAMAGE/DEFECT OF THE WORK CARRIED OUT     |     |     |              |          |            |                |
|       |           |            | UNDER THISCO                              |     |     |              |          |            |                |
|       |           |            | NTRACT WITHIN THIS WARRANTY PERIOD, THE   |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL ATTEND ANDCARRY OUT THE  |     |     |              |          |            |                |
|       |           |            | NECESSARY REPAIR WORK AND RECTIFY THE     |     |     |              |          |            |                |
|       |           |            | DEFECT WITHIN                             |     |     |              |          |            |                |
|       |           |            | ASHORT PERIOD.I.#GENERAL TERMS &          |     |     |              |          |            |                |
|       |           |            | CONDITIONS-#CONTRACTOR SHALL HAVE         |     |     |              |          |            |                |
|       |           |            | PREVIOUS WORK EXPERIENCE FOR THE SIMILAR  |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | JOB-#CONTRACTOR SHALL S                   |     |     |              |          |            |                |
|       |           |            | UBMIT METHOD OF STATEMENT AND SCHEDULE    |     |     |              |          |            |                |
|       |           |            | UPON ORDERCONFIRMATION. #ALL              |     |     |              |          |            |                |
|       |           |            | TRANSPORTING AND REQUIRED EQUIPMENT       |     |     |              |          |            |                |
|       |           |            | SHOULD BE ARRANGED BY THECON              |     |     |              |          |            |                |
|       |           |            | TRACTOR. THIS EQUIPMENT SHOULD BE DULY    |     |     |              |          |            |                |
|       |           |            | TESTED AND CERTIFIED BY THE3RD PARTY      |     |     |              |          |            |                |
|       |           |            | INSPECTION AGENCY AND THE CERTIFICATES    |     |     |              |          |            |                |
|       |           |            | SHOULD BE PRODUCE                         |     |     |              |          |            |                |
|       |           |            | D ONDEMAND. QUALIFIED MECHANICS SHOULD BE |     |     |              |          |            |                |
|       |           |            | PROVIDED.:#THE CONTRACTOR SHALL VISIT THE |     |     |              |          |            |                |
|       |           |            | SITE AND MAKE HIMSELF FULLY FAMILIARWITH  |     |     |              |          |            |                |
|       |           |            | THE WOR                                   |     |     |              |          |            |                |
|       |           |            | K SCOPE, PLANT ACCESS, FACILITIES,        |     |     |              |          |            |                |
|       |           |            | COMPLEXITIES, SAFETYMEASURES ETC., BEFORE |     |     |              |          |            |                |
|       |           |            | HE SUBMITS HIS BID. #THE CONTRACTOR SHALL |     |     |              |          |            |                |
|       |           |            | ENSURE HOUSEK                             |     |     |              |          |            |                |
|       |           |            | EEPING ON A DAILY BASIS AND THECONTRACTOR |     |     |              |          |            |                |
|       |           |            | SHALL BE RESPONSIBLE FOR ALL WASTE        |     |     |              |          |            |                |
|       |           |            | MATERIAL DISPOSAL TODESIGNATED            |     |     |              |          |            |                |
|       |           |            | PLACES.·#ALL DEWA SAFETY                  |     |     |              |          |            |                |
|       |           |            | & ENVIRONMENT POLICY, RULES AND           |     |     |              |          |            |                |
|       |           |            | REGULATIONS SHALL BEFOLLOWED AT THE WORK  |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | SITE DURING THE EXECUTION OF THE WORK.      |     |     |              |          |            |                |
|       |           |            | THECONTRACTOR#S ENG                         |     |     |              |          |            |                |
|       |           |            | INEER SHOULD BE FAMILIAR WITH SAFETY        |     |     |              |          |            |                |
|       |           |            | REGULATIONS WHILEWORKING IN A HAZARDOUS     |     |     |              |          |            |                |
|       |           |            | AREA.:#SCAFFOLDING IF REQUIRED SHALL BE     |     |     |              |          |            |                |
|       |           |            | ARRANGED BY DEW                             |     |     |              |          |            |                |
|       |           |            | A#THE WORK SHALL BE EXECUTED UNDER DEWA     |     |     |              |          |            |                |
|       |           |            | SUPERVISION AND AS PERQUALITY/SCHEDULE      |     |     |              |          |            |                |
|       |           |            | REQUIREMENT#THE CONTRACTOR#S                |     |     |              |          |            |                |
|       |           |            | SUPERVISOR SHALL BE                         |     |     |              |          |            |                |
|       |           |            | AVAILABLE AT SITE THROUGHOUT THEPERIOD OF   |     |     |              |          |            |                |
|       |           |            | WORK.·#DEWA WILL ARRANGE NECESSARY PTW /    |     |     |              |          |            |                |
|       |           |            | LC / HWP FROM OPERATION, CHEMICALLAB / FIRE |     |     |              |          |            |                |
|       |           |            | DEPAR                                       |     |     |              |          |            |                |
|       |           |            | TMENT CLEARANCES TO CARRY OUT THE SCOPE     |     |     |              |          |            |                |
|       |           |            | OF WORK UNDERTHIS CONTRACT.:#THE            |     |     |              |          |            |                |
|       |           |            | CONTRACTOR UPON RECEIVING THE WORK          |     |     |              |          |            |                |
|       |           |            | PERMIT SHALL FIRST ENSUR                    |     |     |              |          |            |                |
|       |           |            | E ASAFE WORKING CONDITION. #ALL THE         |     |     |              |          |            |                |
|       |           |            | PERSONS SHOULD WEAR ALL THE REQUIRED PPE    |     |     |              |          |            |                |
|       |           |            | WHILE AT WORK. #ALL MATERIAL AND TOOLS      |     |     |              |          |            |                |
|       |           |            | BROUGHT IN SHALL                            |     |     |              |          |            |                |
|       |           |            | BE DECLARED AT THE POWERSTATION SECURITY    |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | GATE AND THE LIST OF THESE ITEMS SHALL BE SIGNED BYDEWA SECURITY. THE COPIES OF THESE DOCU MENTS SHALL BE LODGED WITH THEDEWA ENGINEER IN CHARGE ON DAILY BASIS. THIS DOCUMENT WILL BE THE BASISFOR THE CLEARANCE (GATE PASS) TO TAKE THEM OUT ON COMPLETION OF THE JOB.SERVICE AIR, ELECTRICITY AND WAT  |     |     |              |          |            |                |
| 2     |           | ITEM-00001 | DHGT251659264FLAYOUTINCELL1FALLOWOVERLAP 1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINCELL1 DEWA- CONFIDENTIALDHGT251660288FLAYOUTINCELL1FA LLOWOVE RLAP1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINC ELL1DEWA-CONFIDENTIALTITLE: AUXB 60 TUBE LEAK RECTIFICATION AT M STATION, DEWA, JEBEL ALI.A.# QUANTITY: #SERVICE LINE ITEM-1: BEND TUBE REPLACEMENT INCLUDING BENDING &SWAGING OF TUBE AND COMPLETE REFRACTORY BOX CUTTING & REINS TATEMENT # 01QTY: #SERVICE LINE ITEM-2: |     | LS  |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | STRAIGHT TUBE REPLACEMENT # 01   |     |     |              |          |            |                |
|       |           |            | QTY-#SERVICE LINE ITEM-3: ADDITIONAL BEND                                  |     |     |              |          |            |                |
|       |           |            | TUBE REPLACEMENT (IF   |     |     |              |          |            |                |
|       |           |            | REQUIREDBASED ON SITE FINDINGS) # 01                                       |     |     |              |          |            |                |
|       |           |            | QTY-#SERVICE LINE ITEM-4: ADDITIONAL STRAIGHT                              |     |     |              |          |            |                |
|       |           |            | TUBE REPLACEMENT (IFREQUIRED BASED ON SITE                                 |     |     |              |          |            |                |
|       |           |            | FINDI  |     |     |              |          |            |                |
|       |           |            | NGS) # 01 QTYNOTE: PAYMENT WILL BE MADE                                    |     |     |              |          |            |                |
|       |           |            | BASED ON THE ACTUAL QUANTITY OF WORK DONE                                  |     |     |              |          |            |                |
|       |           |            | ATTHE SITE ACCORDING TO THE TUBE LEAK                                      |     |     |              |          |            |                |
|       |           |            | LOCATION.B.#   |     |     |              |          |            |                |
|       |           |            | SPECIFICATION:#TUBE MATERIAL: SA210-A1 /                                   |     |     |              |          |            |                |
|       |           |            | SA210-C-#TUBE SIZE: 76.2MM X 3.6   |     |     |              |          |            |                |
|       |           |            | MMC.#DURATION: #FOR BEND TUBE  |     |     |              |          |            |                |
|       |           |            | REPLACEMENT INSIDE REFRACTOR   |     |     |              |          |            |                |
|       |           |            | Y BOX: 04 DAYS:#FOR STRAIGHT TUBE  |     |     |              |          |            |                |
|       |           |            | REPLACEMENT OUTSIDE REFRACTORY BOX: 02 DAYSD.#SCHEDULE.#WORK TO BE STARTED |     |     |              |          |            |                |
|       |           |            | WITHIN 01 DAY OF ADVANC  |     |     |              |          |            |                |
|       |           |            | E NOTICE.E.#PRE-BID SITE INSPECTION: #THE                                  |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL VISIT THE SITE AND MAKE                                   |     |     |              |          |            |                |
|       |           |            | THEMSELVES FULLYFAMILIAR WITH THE WORK                                     |     |     |              |          |            |                |
|       |           |            | SCOPE. PLA   |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | NT ACCESS, FACILITIES, COMPLEXITIES,ETC.,  |     |     |              |          |            |                |
|       |           |            | BEFORE SUBMITTING THE BID. DEWA WILL NOT   |     |     |              |          |            |                |
|       |           |            | ACCEPT ANY CLAIM FOREXTRAS BEYOND THE  |     |     |              |          |            |                |
|       |           |            | ORDER RATES  |     |     |              |          |            |                |
|       |           |            | / PRICES DURING AND AFTER THE EXECUTION  |     |     |              |          |            |                |
|       |           |            | OFWORK ORDERED.F.#QUALIFICATION OF   |     |     |              |          |            |                |
|       |           |            | BIDDER: #THE BIDDER SHALL HAVE PROVEN  |     |     |              |          |            |                |
|       |           |            | EXPERIENCE FOR SIM   |     |     |              |          |            |                |
|       |           |            | ILAR JOBS AND SHALLSUBMIT EVIDENCE. #THE   |     |     |              |          |            |                |
|       |           |            | BIDDER SHALL BE A VALID ASME #R# STAMP   |     |     |              |          |            |                |
|       |           |            | HOLDERG.#SCOPE OF WORK:I.#PREPARATION  |     |     |              |          |            |                |
|       |           |            | WORK1.#MOBILIZ   |     |     |              |          |            |                |
|       |           |            | E MEN/EQUIPMENT WITHIN 01 DAY AFTER ORDER  |     |     |              |          |            |                |
|       |           |            | CONFIRMATION2.#WORK TO BE CARRIED OUT  |     |     |              |          |            |                |
|       |           |            | ROUND THE CLOCK IN DOUBLE SHIFTS.3.#OBTAIN   |     |     |              |          |            |                |
|       |           |            | PTW (PERM  |     |     |              |          |            |                |
|       |           |            | IT TO WORK) / LC (LINE CLEARANCE) FROM   |     |     |              |          |            |                |
|       |           |            | DEWA.4.#THE FOLLOWING DOCUMENTS ARE TO BE  |     |     |              |          |            |                |
|       |           |            | SUBMITTED TO OBTAIN PTW,4.1.#METHOD  |     |     |              |          |            |                |
|       |           |            | STATEMENT4.2.#R  |     |     |              |          |            |                |
|       |           |            |  |     |     |              |          |            |                |
|       |           |            |  |     |     |              |          |            |                |
|       |           |            | ISK ASSESSMENT OF THE WORK4.3.#TOOLBOX<br>TALK REPORT.5.#ENSURE PROPER ISOLATION OF<br>THE LINE & VALID HWP IS AVAILABLE.6.#ENSURE |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | NO FLAM                                     |     |     |              |          |            |                |
|       |           |            | MABLE MATERIALS NEAR THE HOT WORK           |     |     |              |          |            |                |
|       |           |            | AREA.7.#ENSURE THE AREA IS CORRECTLY        |     |     |              |          |            |                |
|       |           |            | SECURED AND SAFE TO WORK ON IN              |     |     |              |          |            |                |
|       |           |            | ALLRESPECTS.8.#CONDUCT SITE SU              |     |     |              |          |            |                |
|       |           |            | RVEY AND SAFETY INSPECTION TO ASSESS THE    |     |     |              |          |            |                |
|       |           |            | WORKINGENVIRONMENT.9.#IF THE WORKING        |     |     |              |          |            |                |
|       |           |            | ENVIRONMENT IS SAFE, YOU CAN PROCEED WITH   |     |     |              |          |            |                |
|       |           |            | THEFOLLOWING                                |     |     |              |          |            |                |
|       |           |            | STEPS.II.#BEND TUBE REPLACEMENT AFTER       |     |     |              |          |            |                |
|       |           |            | CUTTING REFRACTORY BOX1.#REMOVE THE         |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET & INSULATION.2.#CUT AND      |     |     |              |          |            |                |
|       |           |            | REMOVE THE WHOLE R                          |     |     |              |          |            |                |
|       |           |            | EFRACTORY BOX.3.#REMOVE CASTABLE            |     |     |              |          |            |                |
|       |           |            | REFRACTORY AND REFRACTORY                   |     |     |              |          |            |                |
|       |           |            | BRICKS.4.#IDENTIFY & MARK THE LEAKING TUBE  |     |     |              |          |            |                |
|       |           |            | ALONG WITH DEWA.5.#CUT THE TUB              |     |     |              |          |            |                |
|       |           |            | E FINS.6.#CUT THE FAILED TUBE.7.#COLLECT    |     |     |              |          |            |                |
|       |           |            | STRAIGHT TUBE FROM DEWA AND BEND IT AS PER  |     |     |              |          |            |                |
|       |           |            | OLD SAMPLE.8.#OPEN STEAM DRUM MANHOLE       |     |     |              |          |            |                |
|       |           |            | (DEWA SCOP                                  |     |     |              |          |            |                |
|       |           |            | E)9.#CUT & REMOVE BAFFLE PLATE IN THE STEAM |     |     |              |          |            |                |
|       |           |            | DRUM AND PUNCH OUT THE                      |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | FAILEDTUBE.10.#TRANSPORT THE FAILED TUBE    |     |     |              |          |            |                |
|       |           |            | AND NEW TUBE FOR REPLACE                    |     |     |              |          |            |                |
|       |           |            | MENT TOCONTRACTOR WORKSHOP.11.#BEND AND     |     |     |              |          |            |                |
|       |           |            | SWAGE THE NEW TUBE AS PER SAMPLE FAILED     |     |     |              |          |            |                |
|       |           |            | TUBE.12.#RETURN THE PREFABRICATED BEND      |     |     |              |          |            |                |
|       |           |            | TUBE13.#PWHT                                |     |     |              |          |            |                |
|       |           |            | AFTER TUBE SWAGING. (NDE WILL BE ARRANGED   |     |     |              |          |            |                |
|       |           |            | BY DEWA)14.#FIT UP THE PREFABRICATED BEND   |     |     |              |          |            |                |
|       |           |            | TUBE15.#PREPARE FOR HALF SPLIT INSERT       |     |     |              |          |            |                |
|       |           |            | REPAIR MET                                  |     |     |              |          |            |                |
|       |           |            | HOD (WINDOW REPAIR) ANDWELD THE             |     |     |              |          |            |                |
|       |           |            | TUBE.16.#RT OF THE WELDED JOINTS. (NDE WILL |     |     |              |          |            |                |
|       |           |            | BE ARRANGED BY DEWA)17.#EXPAND TUBE TOP     |     |     |              |          |            |                |
|       |           |            | END INSIDE THE S                            |     |     |              |          |            |                |
|       |           |            | TEAM DRUM.18.#REINSTALL THE REMOVED BAFFLE  |     |     |              |          |            |                |
|       |           |            | PLATES.19.#WELD THE FINS BACK IF THEY ARE   |     |     |              |          |            |                |
|       |           |            | REMOVED. (IF NEW PLATE REQUIRED FORFINS,    |     |     |              |          |            |                |
|       |           |            | THEN T                                      |     |     |              |          |            |                |
|       |           |            | O BE SUPPLIED BY CONTRACTOR)20.#INSTALL     |     |     |              |          |            |                |
|       |           |            | BACK THE BRICKS.21.#INSTALL CASTABLE        |     |     |              |          |            |                |
|       |           |            | REFRACTORY (TO BE SUPPLIED BY CONTRACTOR    |     |     |              |          |            |                |
|       |           |            | AS PEREXISTING                              |     |     |              |          |            |                |
| 1     |           |            | REFRACTORY SPECIFICATION).22.#REINSTATE     |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | THE REFRACTORY BOX WITH #V# TYPE            |     |     |              |          |            |                |
|       |           |            | EXPANSION FOLD, MATERIAL: ASTM A387 GRADE   |     |     |              |          |            |                |
|       |           |            | P22. (IF AN OLD B                           |     |     |              |          |            |                |
|       |           |            | OX OR EXPANSION FOLD IS FOUNDDAMAGED,       |     |     |              |          |            |                |
|       |           |            | THEN THE SAME IS TO BE                      |     |     |              |          |            |                |
|       |           |            | REPLACED)23.#REINSTALL ROCKWOOL             |     |     |              |          |            |                |
|       |           |            | INSULATION, IF OLD INSULATION IS FOUND      |     |     |              |          |            |                |
|       |           |            | DAMAGED,THEN SAME TO BE                     |     |     |              |          |            |                |
|       |           |            | REPLACED.24.#REINSTALL CLADDING SHEET, IF   |     |     |              |          |            |                |
|       |           |            | OLD SHEETS ARE FOUND DAMAGED, THENSAME      |     |     |              |          |            |                |
|       |           |            | TO BE REPLACED.25.#HYDROTES                 |     |     |              |          |            |                |
|       |           |            | T AT SERVICE PRESSURE (DEWA                 |     |     |              |          |            |                |
|       |           |            | SCOPE)III.#STRAIGHT TUBE                    |     |     |              |          |            |                |
|       |           |            | REPLACEMENT1.#REMOVE THE CLADDING SHEET     |     |     |              |          |            |                |
|       |           |            | & INSULATION.2.#IDENTIFY & MARK THE LEA     |     |     |              |          |            |                |
|       |           |            | KING TUBE ALONG WITH DEWA3.#CUT THE TUBE    |     |     |              |          |            |                |
|       |           |            | FINS4.#CUT THE FAILED TUBE.5.#PREPARE FOR   |     |     |              |          |            |                |
|       |           |            | HALF SPLIT INSERT REPAIR METHOD (WINDOW     |     |     |              |          |            |                |
|       |           |            | REPAIR) A                                   |     |     |              |          |            |                |
|       |           |            | ND WELDTHE TUBE6.#RT OF THE WELDED JOINTS.  |     |     |              |          |            |                |
|       |           |            | (NDE WILL BE ARRANGED BY DEWA)7.#WELD THE   |     |     |              |          |            |                |
|       |           |            | FINS BACK.8.#REINSTALL ROCKWOOL INSULATION, |     |     |              |          |            |                |
|       |           |            | IF  |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | OLD INSULATION IS FOUND DAMAGED, THEN SAME  |     |     |              |          |            |                |
|       |           |            | TO BE REPLACED.9.#REINSTALL CLADDING SHEET, |     |     |              |          |            |                |
|       |           |            | IF OLD SHEETS ARE FOUND DAMAGED, THEN       |     |     |              |          |            |                |
|       |           |            | SAMETO B                                    |     |     |              |          |            |                |
|       |           |            | E REPLACED.10.#HYDROTEST AT SERVICE         |     |     |              |          |            |                |
|       |           |            | PRESSURE (DEWA SCOPE)IV.#GENERAL            |     |     |              |          |            |                |
|       |           |            | CONDITIONS1.#A QUALIFIED JOB SUPERVISOR     |     |     |              |          |            |                |
|       |           |            | SHALL BE ASSIGNED FOR T                     |     |     |              |          |            |                |
|       |           |            | HE JOB.2.#QUALIFIED & SKILLED FABRICATORS/  |     |     |              |          |            |                |
|       |           |            | MASONS TO CARRY OUT ALL THE                 |     |     |              |          |            |                |
|       |           |            | JOBS.3.#HOUSEKEEPING AND DISPOSAL OF        |     |     |              |          |            |                |
|       |           |            | WASTE SHALL BE DONE AS P                    |     |     |              |          |            |                |
|       |           |            | ER DEWA RULESON A DAILY BASIS.4.#HAZARDOUS  |     |     |              |          |            |                |
|       |           |            | & NON-HAZARDOUS TO BE SEPARATED BEFORE      |     |     |              |          |            |                |
|       |           |            | DISPOSAL.5.#DE-MOBILIZE MEN AND EQUIPMENT   |     |     |              |          |            |                |
|       |           |            | AFTER CO                                    |     |     |              |          |            |                |
|       |           |            | MPLETION OF THE JOB.6.#COMPLETION REPORT    |     |     |              |          |            |                |
|       |           |            | WITH PHOTOS TO BE SUBMITTED TO DEWA WITHIN  |     |     |              |          |            |                |
|       |           |            | 02 DAYSAFTER JOB COMPLETION.7.#ALL TOOLS &  |     |     |              |          |            |                |
|       |           |            | TACKL                                       |     |     |              |          |            |                |
|       |           |            | ES ARE IN THE CONTRACTOR#S SCOPE.8.#VALID   |     |     |              |          |            |                |
|       |           |            | TEST CERTIFICATES OF ALL LIFTING TOOLS,     |     |     |              |          |            |                |
|       |           |            | ELECTRICALTOOLS/CABLES, AND GAS             |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | CYLINDERS/HOSES TO                           |     |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORE START OFWORK.9.#VALID    |     |     |              |          |            |                |
|       |           |            | CALIBRATION CERTIFICATE OF THE WELDING       |     |     |              |          |            |                |
|       |           |            | MACHINES TO BESUBMITTED BEFORE WORK          |     |     |              |          |            |                |
|       |           |            | STARTS.10.#WPS                               |     |     |              |          |            |                |
|       |           |            | , PQR & WELDER QUALIFICATION CERTIFICATES TO |     |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORETHE START OF              |     |     |              |          |            |                |
|       |           |            | WORK.11.#ALL WELDING IS TO BE CARRIED OUT BY |     |     |              |          |            |                |
|       |           |            | QUALIFIED                                    |     |     |              |          |            |                |
|       |           |            | WELDER AND AS PER WPSIN ACCORDANCE WITH      |     |     |              |          |            |                |
|       |           |            | REQUIREMENTS OF ASME CODE.12.#DEWA#          |     |     |              |          |            |                |
|       |           |            | SCOPE: -12.1.#INSTALLATION OF                |     |     |              |          |            |                |
|       |           |            | SCAFFOLDING12.2.#SUPPLY OF                   |     |     |              |          |            |                |
|       |           |            | ASTM A387 GRADE P22 PLATE (IF                |     |     |              |          |            |                |
|       |           |            | REQUIRED)12.3.#SPARE TUBE FOR                |     |     |              |          |            |                |
|       |           |            | REPLACEMENT12.4.#NDE12.5.#ROCKWOOL &         |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET, IF REQUIRED.12.6.#           |     |     |              |          |            |                |
|       |           |            | DRUM MANHOLE OPENING & CLOSING, IF           |     |     |              |          |            |                |
|       |           |            | REQUIRED.12.7.#PWHT OF THE TUBE AFTER        |     |     |              |          |            |                |
|       |           |            | SWAGING.H.#WARRANTY.#THE WARRANTY PERIOD     |     |     |              |          |            |                |
|       |           |            | FOR THE WORK SHALL                           |     |     |              |          |            |                |
|       |           |            | BE 01 YEAR FROM THE DATE OF COMPLETION OF    |     |     |              |          |            |                |
|       |           |            | WORK CERTIFIED BY DEWA#IN CASE OF ANY        |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | DAMAGE/DEFECT OF THE WORK CARRIED OUT     |     |     |              |          |            |                |
|       |           |            | UNDER THISCO                              |     |     |              |          |            |                |
|       |           |            | NTRACT WITHIN THIS WARRANTY PERIOD, THE   |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL ATTEND ANDCARRY OUT THE  |     |     |              |          |            |                |
|       |           |            | NECESSARY REPAIR WORK AND RECTIFY THE     |     |     |              |          |            |                |
|       |           |            | DEFECT WITHIN                             |     |     |              |          |            |                |
|       |           |            | ASHORT PERIOD.I.#GENERAL TERMS &          |     |     |              |          |            |                |
|       |           |            | CONDITIONS:#CONTRACTOR SHALL HAVE         |     |     |              |          |            |                |
|       |           |            | PREVIOUS WORK EXPERIENCE FOR THE SIMILAR  |     |     |              |          |            |                |
|       |           |            | JOB-#CONTRACTOR SHALL S                   |     |     |              |          |            |                |
|       |           |            | UBMIT METHOD OF STATEMENT AND SCHEDULE    |     |     |              |          |            |                |
|       |           |            | UPON ORDERCONFIRMATION. #ALL              |     |     |              |          |            |                |
|       |           |            | TRANSPORTING AND REQUIRED EQUIPMENT       |     |     |              |          |            |                |
|       |           |            | SHOULD BE ARRANGED BY THECON              |     |     |              |          |            |                |
|       |           |            | TRACTOR. THIS EQUIPMENT SHOULD BE DULY    |     |     |              |          |            |                |
|       |           |            | TESTED AND CERTIFIED BY THE3RD PARTY      |     |     |              |          |            |                |
|       |           |            | INSPECTION AGENCY AND THE CERTIFICATES    |     |     |              |          |            |                |
|       |           |            | SHOULD BE PRODUCE                         |     |     |              |          |            |                |
|       |           |            | D ONDEMAND. QUALIFIED MECHANICS SHOULD BE |     |     |              |          |            |                |
|       |           |            | PROVIDED.:#THE CONTRACTOR SHALL VISIT THE |     |     |              |          |            |                |
|       |           |            | SITE AND MAKE HIMSELF FULLY FAMILIARWITH  |     |     |              |          |            |                |
|       |           |            | THE WOR                                   |     |     |              |          |            |                |
|       |           |            | K SCOPE, PLANT ACCESS, FACILITIES,        |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | COMPLEXITIES, SAFETYMEASURES ETC., BEFORE   |     |     |              |          |            |                |
|       |           |            | HE SUBMITS HIS BID. #THE CONTRACTOR SHALL   |     |     |              |          |            |                |
|       |           |            | ENSURE HOUSEK                               |     |     |              |          |            |                |
|       |           |            | EEPING ON A DAILY BASIS AND THECONTRACTOR   |     |     |              |          |            |                |
|       |           |            | SHALL BE RESPONSIBLE FOR ALL WASTE          |     |     |              |          |            |                |
|       |           |            | MATERIAL DISPOSAL TODESIGNATED              |     |     |              |          |            |                |
|       |           |            | PLACES.·#ALL DEWA SAFETY                    |     |     |              |          |            |                |
|       |           |            | & ENVIRONMENT POLICY, RULES AND             |     |     |              |          |            |                |
|       |           |            | REGULATIONS SHALL BEFOLLOWED AT THE WORK    |     |     |              |          |            |                |
|       |           |            | SITE DURING THE EXECUTION OF THE WORK.      |     |     |              |          |            |                |
|       |           |            | THECONTRACTOR#S ENG                         |     |     |              |          |            |                |
|       |           |            | INEER SHOULD BE FAMILIAR WITH SAFETY        |     |     |              |          |            |                |
|       |           |            | REGULATIONS WHILEWORKING IN A HAZARDOUS     |     |     |              |          |            |                |
|       |           |            | AREA.:#SCAFFOLDING IF REQUIRED SHALL BE     |     |     |              |          |            |                |
|       |           |            | ARRANGED BY DEW                             |     |     |              |          |            |                |
|       |           |            | A#THE WORK SHALL BE EXECUTED UNDER DEWA     |     |     |              |          |            |                |
|       |           |            | SUPERVISION AND AS PERQUALITY/SCHEDULE      |     |     |              |          |            |                |
|       |           |            | REQUIREMENT#THE CONTRACTOR#S                |     |     |              |          |            |                |
|       |           |            | SUPERVISOR SHALL BE                         |     |     |              |          |            |                |
|       |           |            | AVAILABLE AT SITE THROUGHOUT THEPERIOD OF   |     |     |              |          |            |                |
|       |           |            | WORK#DEWA WILL ARRANGE NECESSARY PTW /      |     |     |              |          |            |                |
|       |           |            | LC / HWP FROM OPERATION, CHEMICALLAB / FIRE |     |     |              |          |            |                |
|       |           |            | DEPAR                                       |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | TMENT CLEARANCES TO CARRY OUT THE SCOPE OF WORK UNDERTHIS CONTRACT.:#THE CONTRACTOR UPON RECEIVING THE WORK PERMIT SHALL FIRST ENSUR E ASAFE WORKING CONDITION.:#ALL THE PERSONS SHOULD WEAR ALL THE REQUIRED PPE WHILE AT WORK.:#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 DOCU MENTS SHALL BE LODGED WITH THEDEWA ENGINEER IN CHARGE ON DAILY BASIS. THIS DOCUMENT WILL BE THE BASISFOR THE CLEARANCE (GATE PASS) TO TAKE THEM OUT ON COMPLETION OF THE JOB.SERVICE AIR, ELECTRICITY AND WAT |     |     |              |          |            |                |
| 3     |           | ITEM-00001 | DHGT251659264FLAYOUTINCELL1FALLOWOVERLAP 1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINCELL1 DEWA- CONFIDENTIALDHGT251660288FLAYOUTINCELL1FA LLOWOVE  | 1   | LS  |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | RLAP1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINC       |     |     |              |          |            |                |
|       |           |            | ELL1DEWA-CONFIDENTIALTITLE: AUXB 60 TUBE      |     |     |              |          |            |                |
|       |           |            | LEAK RECTIFICATION AT M STATION, DEWA, JEBEL  |     |     |              |          |            |                |
|       |           |            | ALI.A.#                                       |     |     |              |          |            |                |
|       |           |            | QUANTITY: #SERVICE LINE ITEM-1: BEND TUBE     |     |     |              |          |            |                |
|       |           |            | REPLACEMENT INCLUDING BENDING &SWAGING        |     |     |              |          |            |                |
|       |           |            | OF TUBE AND COMPLETE REFRACTORY BOX           |     |     |              |          |            |                |
|       |           |            | CUTTING & REINS                               |     |     |              |          |            |                |
|       |           |            | TATEMENT # 01QTY:#SERVICE LINE ITEM-2:        |     |     |              |          |            |                |
|       |           |            | STRAIGHT TUBE REPLACEMENT # 01                |     |     |              |          |            |                |
|       |           |            | QTY:#SERVICE LINE ITEM-3: ADDITIONAL BEND     |     |     |              |          |            |                |
|       |           |            | TUBE REPLACEMENT (IF                          |     |     |              |          |            |                |
|       |           |            | REQUIREDBASED ON SITE FINDINGS) # 01          |     |     |              |          |            |                |
|       |           |            | QTY-#SERVICE LINE ITEM-4: ADDITIONAL STRAIGHT |     |     |              |          |            |                |
|       |           |            | TUBE REPLACEMENT (IFREQUIRED BASED ON SITE    |     |     |              |          |            |                |
|       |           |            | FINDI   |     |     |              |          |            |                |
|       |           |            | NGS) # 01 QTYNOTE: PAYMENT WILL BE MADE       |     |     |              |          |            |                |
|       |           |            | BASED ON THE ACTUAL QUANTITY OF WORK DONE     |     |     |              |          |            |                |
|       |           |            | ATTHE SITE ACCORDING TO THE TUBE LEAK         |     |     |              |          |            |                |
|       |           |            | LOCATION.B.#                                  |     |     |              |          |            |                |
|       |           |            | SPECIFICATION:#TUBE MATERIAL: SA210-A1 /      |     |     |              |          |            |                |
|       |           |            | SA210-C-#TUBE SIZE: 76.2MM X 3.6              |     |     |              |          |            |                |
|       |           |            | MMC.#DURATION: #FOR BEND TUBE                 |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | REPLACEMENT INSIDE REFRACTOR               |     |     |              |          |            |                |
|       |           |            | Y BOX: 04 DAYS.#FOR STRAIGHT TUBE          |     |     |              |          |            |                |
|       |           |            | REPLACEMENT OUTSIDE REFRACTORY BOX: 02     |     |     |              |          |            |                |
|       |           |            | DAYSD.#SCHEDULE.#WORK TO BE STARTED        |     |     |              |          |            |                |
|       |           |            | WITHIN 01 DAY OF ADVANC                    |     |     |              |          |            |                |
|       |           |            | E NOTICE.E.#PRE-BID SITE INSPECTION: #THE  |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL VISIT THE SITE AND MAKE   |     |     |              |          |            |                |
|       |           |            | THEMSELVES FULLYFAMILIAR WITH THE WORK     |     |     |              |          |            |                |
|       |           |            | SCOPE, PLA                                 |     |     |              |          |            |                |
|       |           |            | NT ACCESS, FACILITIES, COMPLEXITIES, ETC., |     |     |              |          |            |                |
|       |           |            | BEFORE SUBMITTING THE BID. DEWA WILL NOT   |     |     |              |          |            |                |
|       |           |            | ACCEPT ANY CLAIM FOREXTRAS BEYOND THE      |     |     |              |          |            |                |
|       |           |            | ORDER RATES                                |     |     |              |          |            |                |
|       |           |            | / PRICES DURING AND AFTER THE EXECUTION    |     |     |              |          |            |                |
|       |           |            | OFWORK ORDERED.F.#QUALIFICATION OF         |     |     |              |          |            |                |
|       |           |            | BIDDER: #THE BIDDER SHALL HAVE PROVEN      |     |     |              |          |            |                |
|       |           |            | EXPERIENCE FOR SIM                         |     |     |              |          |            |                |
|       |           |            | ILAR JOBS AND SHALLSUBMIT EVIDENCE. #THE   |     |     |              |          |            |                |
|       |           |            | BIDDER SHALL BE A VALID ASME #R# STAMP     |     |     |              |          |            |                |
|       |           |            | HOLDERG.#SCOPE OF WORK:1.#PREPARATION      |     |     |              |          |            |                |
|       |           |            | WORK1.#MOBILIZ                             |     |     |              |          |            |                |
|       |           |            | E MEN/EQUIPMENT WITHIN 01 DAY AFTER ORDER  |     |     |              |          |            |                |
|       |           |            | CONFIRMATION2.#WORK TO BE CARRIED OUT      |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | ROUND THE CLOCK IN DOUBLE SHIFTS.3.#OBTAIN  |     |     |              |          |            |                |
|       |           |            | PTW (PERM                                   |     |     |              |          |            |                |
|       |           |            | IT TO WORK) / LC (LINE CLEARANCE) FROM      |     |     |              |          |            |                |
|       |           |            | DEWA.4.#THE FOLLOWING DOCUMENTS ARE TO BE   |     |     |              |          |            |                |
|       |           |            | SUBMITTED TO OBTAIN PTW,4.1.#METHOD         |     |     |              |          |            |                |
|       |           |            | STATEMENT4.2.#R                             |     |     |              |          |            |                |
|       |           |            | ISK ASSESSMENT OF THE WORK4.3.#TOOLBOX      |     |     |              |          |            |                |
|       |           |            | TALK REPORT.5.#ENSURE PROPER ISOLATION OF   |     |     |              |          |            |                |
|       |           |            | THE LINE & VALID HWP IS AVAILABLE.6.#ENSURE |     |     |              |          |            |                |
|       |           |            | NO FLAM                                     |     |     |              |          |            |                |
|       |           |            | MABLE MATERIALS NEAR THE HOT WORK           |     |     |              |          |            |                |
|       |           |            | AREA.7.#ENSURE THE AREA IS CORRECTLY        |     |     |              |          |            |                |
|       |           |            | SECURED AND SAFE TO WORK ON IN              |     |     |              |          |            |                |
|       |           |            | ALLRESPECTS.8.#CONDUCT SITE SU              |     |     |              |          |            |                |
|       |           |            | RVEY AND SAFETY INSPECTION TO ASSESS THE    |     |     |              |          |            |                |
|       |           |            | WORKINGENVIRONMENT.9.#IF THE WORKING        |     |     |              |          |            |                |
|       |           |            | ENVIRONMENT IS SAFE, YOU CAN PROCEED WITH   |     |     |              |          |            |                |
|       |           |            | THEFOLLOWING                                |     |     |              |          |            |                |
|       |           |            | STEPS.II.#BEND TUBE REPLACEMENT AFTER       |     |     |              |          |            |                |
|       |           |            | CUTTING REFRACTORY BOX1.#REMOVE THE         |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET & INSULATION.2.#CUT AND      |     |     |              |          |            |                |
|       |           |            | REMOVE THE WHOLE R                          |     |     |              |          |            |                |
|       |           |            | EFRACTORY BOX.3.#REMOVE CASTABLE            |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | REFRACTORY AND REFRACTORY                   |     |     |              |          |            |                |
|       |           |            | BRICKS.4.#IDENTIFY & MARK THE LEAKING TUBE  |     |     |              |          |            |                |
|       |           |            | ALONG WITH DEWA.5.#CUT THE TUB              |     |     |              |          |            |                |
|       |           |            | E FINS.6.#CUT THE FAILED TUBE.7.#COLLECT    |     |     |              |          |            |                |
|       |           |            | STRAIGHT TUBE FROM DEWA AND BEND IT AS PER  |     |     |              |          |            |                |
|       |           |            | OLD SAMPLE.8.#OPEN STEAM DRUM MANHOLE       |     |     |              |          |            |                |
|       |           |            | (DEWA SCOP                                  |     |     |              |          |            |                |
|       |           |            | E)9.#CUT & REMOVE BAFFLE PLATE IN THE STEAM |     |     |              |          |            |                |
|       |           |            | DRUM AND PUNCH OUT THE                      |     |     |              |          |            |                |
|       |           |            | FAILEDTUBE.10.#TRANSPORT THE FAILED TUBE    |     |     |              |          |            |                |
|       |           |            | AND NEW TUBE FOR REPLACE                    |     |     |              |          |            |                |
|       |           |            | MENT TOCONTRACTOR WORKSHOP.11.#BEND AND     |     |     |              |          |            |                |
|       |           |            | SWAGE THE NEW TUBE AS PER SAMPLE FAILED     |     |     |              |          |            |                |
|       |           |            | TUBE.12.#RETURN THE PREFABRICATED BEND      |     |     |              |          |            |                |
|       |           |            | TUBE13.#PWHT                                |     |     |              |          |            |                |
|       |           |            | AFTER TUBE SWAGING. (NDE WILL BE ARRANGED   |     |     |              |          |            |                |
|       |           |            | BY DEWA)14.#FIT UP THE PREFABRICATED BEND   |     |     |              |          |            |                |
|       |           |            | TUBE15.#PREPARE FOR HALF SPLIT INSERT       |     |     |              |          |            |                |
|       |           |            | REPAIR MET                                  |     |     |              |          |            |                |
|       |           |            | HOD (WINDOW REPAIR) ANDWELD THE             |     |     |              |          |            |                |
|       |           |            | TUBE.16.#RT OF THE WELDED JOINTS. (NDE WILL |     |     |              |          |            |                |
|       |           |            | BE ARRANGED BY DEWA)17.#EXPAND TUBE TOP     |     |     |              |          |            |                |
|       |           |            | END INSIDE THE S                            |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | TEAM DRUM.18.#REINSTALL THE REMOVED BAFFLE |     |     |              |          |            |                |
|       |           |            | PLATES.19.#WELD THE FINS BACK IF THEY ARE  |     |     |              |          |            |                |
|       |           |            | REMOVED. (IF NEW PLATE REQUIRED FORFINS,   |     |     |              |          |            |                |
|       |           |            | THEN T                                     |     |     |              |          |            |                |
|       |           |            | O BE SUPPLIED BY CONTRACTOR)20.#INSTALL    |     |     |              |          |            |                |
|       |           |            | BACK THE BRICKS.21.#INSTALL CASTABLE       |     |     |              |          |            |                |
|       |           |            | REFRACTORY (TO BE SUPPLIED BY CONTRACTOR   |     |     |              |          |            |                |
|       |           |            | AS PEREXISTING                             |     |     |              |          |            |                |
|       |           |            | REFRACTORY SPECIFICATION).22.#REINSTATE    |     |     |              |          |            |                |
|       |           |            | THE REFRACTORY BOX WITH #V# TYPE           |     |     |              |          |            |                |
|       |           |            | EXPANSION FOLD, MATERIAL: ASTM A387 GRADE  |     |     |              |          |            |                |
|       |           |            | P22. (IF AN OLD B                          |     |     |              |          |            |                |
|       |           |            | OX OR EXPANSION FOLD IS FOUNDDAMAGED,      |     |     |              |          |            |                |
|       |           |            | THEN THE SAME IS TO BE                     |     |     |              |          |            |                |
|       |           |            | REPLACED)23.#REINSTALL ROCKWOOL            |     |     |              |          |            |                |
|       |           |            | INSULATION, IF OLD INSULATION IS FOUND     |     |     |              |          |            |                |
|       |           |            | DAMAGED,THEN SAME TO BE                    |     |     |              |          |            |                |
|       |           |            | REPLACED.24.#REINSTALL CLADDING SHEET, IF  |     |     |              |          |            |                |
|       |           |            | OLD SHEETS ARE FOUND DAMAGED, THENSAME     |     |     |              |          |            |                |
|       |           |            | TO BE REPLACED.25.#HYDROTES                |     |     |              |          |            |                |
|       |           |            | T AT SERVICE PRESSURE (DEWA                |     |     |              |          |            |                |
|       |           |            | SCOPE)III.#STRAIGHT TUBE                   |     |     |              |          |            |                |
|       |           | l          | REPLACEMENT1.#REMOVE THE CLADDING SHEET    |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | & INSULATION.2.#IDENTIFY & MARK THE LEA     |     |     |              |          |            |                |
|       |           |            | KING TUBE ALONG WITH DEWA3.#CUT THE TUBE    |     |     |              |          |            |                |
|       |           |            | FINS4.#CUT THE FAILED TUBE.5.#PREPARE FOR   |     |     |              |          |            |                |
|       |           |            | HALF SPLIT INSERT REPAIR METHOD (WINDOW     |     |     |              |          |            |                |
|       |           |            | REPAIR) A                                   |     |     |              |          |            |                |
|       |           |            | ND WELDTHE TUBE6.#RT OF THE WELDED JOINTS.  |     |     |              |          |            |                |
|       |           |            | (NDE WILL BE ARRANGED BY DEWA)7.#WELD THE   |     |     |              |          |            |                |
|       |           |            | FINS BACK.8.#REINSTALL ROCKWOOL INSULATION, |     |     |              |          |            |                |
|       |           |            | IF  |     |     |              |          |            |                |
|       |           |            | OLD INSULATION IS FOUND DAMAGED, THEN SAME  |     |     |              |          |            |                |
|       |           |            | TO BE REPLACED.9.#REINSTALL CLADDING SHEET, |     |     |              |          |            |                |
|       |           |            | IF OLD SHEETS ARE FOUND DAMAGED, THEN       |     |     |              |          |            |                |
|       |           |            | SAMETO B                                    |     |     |              |          |            |                |
|       |           |            | E REPLACED.10.#HYDROTEST AT SERVICE         |     |     |              |          |            |                |
|       |           |            | PRESSURE (DEWA SCOPE)IV.#GENERAL            |     |     |              |          |            |                |
|       |           |            | CONDITIONS1.#A QUALIFIED JOB SUPERVISOR     |     |     |              |          |            |                |
|       |           |            | SHALL BE ASSIGNED FOR T                     |     |     |              |          |            |                |
|       |           |            | HE JOB.2.#QUALIFIED & SKILLED FABRICATORS/  |     |     |              |          |            |                |
|       |           |            | MASONS TO CARRY OUT ALL THE                 |     |     |              |          |            |                |
|       |           |            | JOBS.3.#HOUSEKEEPING AND DISPOSAL OF        |     |     |              |          |            |                |
|       |           |            | WASTE SHALL BE DONE AS P                    |     |     |              |          |            |                |
|       |           |            | ER DEWA RULESON A DAILY BASIS.4.#HAZARDOUS  |     |     |              |          |            |                |
|       |           |            | & NON-HAZARDOUS TO BE SEPARATED BEFORE      |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | DISPOSAL.5.#DE-MOBILIZE MEN AND EQUIPMENT    |     |     |              |          |            |                |
|       |           |            | AFTER CO                                     |     |     |              |          |            |                |
|       |           |            | MPLETION OF THE JOB.6.#COMPLETION REPORT     |     |     |              |          |            |                |
|       |           |            | WITH PHOTOS TO BE SUBMITTED TO DEWA WITHIN   |     |     |              |          |            |                |
|       |           |            | 02 DAYSAFTER JOB COMPLETION.7.#ALL TOOLS &   |     |     |              |          |            |                |
|       |           |            | TACKL  |     |     |              |          |            |                |
|       |           |            | ES ARE IN THE CONTRACTOR#S SCOPE.8.#VALID    |     |     |              |          |            |                |
|       |           |            | TEST CERTIFICATES OF ALL LIFTING TOOLS,      |     |     |              |          |            |                |
|       |           |            | ELECTRICALTOOLS/CABLES, AND GAS              |     |     |              |          |            |                |
|       |           |            | CYLINDERS/HOSES TO                           |     |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORE START OFWORK.9.#VALID    |     |     |              |          |            |                |
|       |           |            | CALIBRATION CERTIFICATE OF THE WELDING       |     |     |              |          |            |                |
|       |           |            | MACHINES TO BESUBMITTED BEFORE WORK          |     |     |              |          |            |                |
|       |           |            | STARTS.10.#WPS                               |     |     |              |          |            |                |
|       |           |            | , PQR & WELDER QUALIFICATION CERTIFICATES TO |     |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORETHE START OF              |     |     |              |          |            |                |
|       |           |            | WORK.11.#ALL WELDING IS TO BE CARRIED OUT BY |     |     |              |          |            |                |
|       |           |            | QUALIFIED                                    |     |     |              |          |            |                |
|       |           |            | WELDER AND AS PER WPSIN ACCORDANCE WITH      |     |     |              |          |            |                |
|       |           |            | REQUIREMENTS OF ASME CODE.12.#DEWA#          |     |     |              |          |            |                |
|       |           |            | SCOPE: -12.1.#INSTALLATION OF                |     |     |              |          |            |                |
|       |           |            | SCAFFOLDING12.2.#SUPPLY OF                   |     |     |              |          |            |                |
|       |           |            | ASTM A387 GRADE P22 PLATE (IF                |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | REQUIRED)12.3.#SPARE TUBE FOR             |     |     |              |          |            |                |
|       |           |            | REPLACEMENT12.4.#NDE12.5.#ROCKWOOL &      |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET, IF REQUIRED.12.6.#        |     |     |              |          |            |                |
|       |           |            | DRUM MANHOLE OPENING & CLOSING, IF        |     |     |              |          |            |                |
|       |           |            | REQUIRED.12.7.#PWHT OF THE TUBE AFTER     |     |     |              |          |            |                |
|       |           |            | SWAGING.H.#WARRANTY.#THE WARRANTY PERIOD  |     |     |              |          |            |                |
|       |           |            | FOR THE WORK SHALL                        |     |     |              |          |            |                |
|       |           |            | BE 01 YEAR FROM THE DATE OF COMPLETION OF |     |     |              |          |            |                |
|       |           |            | WORK CERTIFIED BY DEWA.:#IN CASE OF ANY   |     |     |              |          |            |                |
|       |           |            | DAMAGE/DEFECT OF THE WORK CARRIED OUT     |     |     |              |          |            |                |
|       |           |            | UNDER THISCO                              |     |     |              |          |            |                |
|       |           |            | NTRACT WITHIN THIS WARRANTY PERIOD, THE   |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL ATTEND ANDCARRY OUT THE  |     |     |              |          |            |                |
|       |           |            | NECESSARY REPAIR WORK AND RECTIFY THE     |     |     |              |          |            |                |
|       |           |            | DEFECT WITHIN                             |     |     |              |          |            |                |
|       |           |            | ASHORT PERIOD.I.#GENERAL TERMS &          |     |     |              |          |            |                |
|       |           |            | CONDITIONS-#CONTRACTOR SHALL HAVE         |     |     |              |          |            |                |
|       |           |            | PREVIOUS WORK EXPERIENCE FOR THE SIMILAR  |     |     |              |          |            |                |
|       |           |            | JOB-#CONTRACTOR SHALL S                   |     |     |              |          |            |                |
|       |           |            | UBMIT METHOD OF STATEMENT AND SCHEDULE    |     |     |              |          |            |                |
|       |           |            | UPON ORDERCONFIRMATION. #ALL              |     |     |              |          |            |                |
|       |           |            | TRANSPORTING AND REQUIRED EQUIPMENT       |     |     |              |          |            |                |
|       |           |            | SHOULD BE ARRANGED BY THECON              |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | TRACTOR. THIS EQUIPMENT SHOULD BE DULY    |     |     |              |          |            |                |
|       |           |            | TESTED AND CERTIFIED BY THE3RD PARTY      |     |     |              |          |            |                |
|       |           |            | INSPECTION AGENCY AND THE CERTIFICATES    |     |     |              |          |            |                |
|       |           |            | SHOULD BE PRODUCE                         |     |     |              |          |            |                |
|       |           |            | D ONDEMAND. QUALIFIED MECHANICS SHOULD BE |     |     |              |          |            |                |
|       |           |            | PROVIDED. #THE CONTRACTOR SHALL VISIT THE |     |     |              |          |            |                |
|       |           |            | SITE AND MAKE HIMSELF FULLY FAMILIARWITH  |     |     |              |          |            |                |
|       |           |            | THE WOR                                   |     |     |              |          |            |                |
|       |           |            | K SCOPE, PLANT ACCESS, FACILITIES,        |     |     |              |          |            |                |
|       |           |            | COMPLEXITIES, SAFETYMEASURES ETC., BEFORE |     |     |              |          |            |                |
|       |           |            | HE SUBMITS HIS BID. #THE CONTRACTOR SHALL |     |     |              |          |            |                |
|       |           |            | ENSURE HOUSEK                             |     |     |              |          |            |                |
|       |           |            | EEPING ON A DAILY BASIS AND THECONTRACTOR |     |     |              |          |            |                |
|       |           |            | SHALL BE RESPONSIBLE FOR ALL WASTE        |     |     |              |          |            |                |
|       |           |            | MATERIAL DISPOSAL TODESIGNATED            |     |     |              |          |            |                |
|       |           |            | PLACES. #ALL DEWA SAFETY                  |     |     |              |          |            |                |
|       |           |            | & ENVIRONMENT POLICY, RULES AND           |     |     |              |          |            |                |
|       |           |            | REGULATIONS SHALL BEFOLLOWED AT THE WORK  |     |     |              |          |            |                |
|       |           |            | SITE DURING THE EXECUTION OF THE WORK.    |     |     |              |          |            |                |
|       |           |            | THECONTRACTOR#S ENG                       |     |     |              |          |            |                |
|       |           |            | INEER SHOULD BE FAMILIAR WITH SAFETY      |     |     |              |          |            |                |
|       |           |            | REGULATIONS WHILEWORKING IN A HAZARDOUS   |     |     |              |          |            |                |
|       |           |            | AREA. #SCAFFOLDING IF REQUIRED SHALL BE   |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | ARRANGED BY DEW                             |     |     |              |          |            |                |
|       |           |            | A#THE WORK SHALL BE EXECUTED UNDER DEWA     |     |     |              |          |            |                |
|       |           |            | SUPERVISION AND AS PERQUALITY/SCHEDULE      |     |     |              |          |            |                |
|       |           |            | REQUIREMENT#THE CONTRACTOR#S                |     |     |              |          |            |                |
|       |           |            | SUPERVISOR SHALL BE                         |     |     |              |          |            |                |
|       |           |            | AVAILABLE AT SITE THROUGHOUT THEPERIOD OF   |     |     |              |          |            |                |
|       |           |            | WORK#DEWA WILL ARRANGE NECESSARY PTW /      |     |     |              |          |            |                |
|       |           |            | LC / HWP FROM OPERATION, CHEMICALLAB / FIRE |     |     |              |          |            |                |
|       |           |            | DEPAR                                       |     |     |              |          |            |                |
|       |           |            | TMENT CLEARANCES TO CARRY OUT THE SCOPE     |     |     |              |          |            |                |
|       |           |            | OF WORK UNDERTHIS CONTRACT#THE              |     |     |              |          |            |                |
|       |           |            | CONTRACTOR UPON RECEIVING THE WORK          |     |     |              |          |            |                |
|       |           |            | PERMIT SHALL FIRST ENSUR                    |     |     |              |          |            |                |
|       |           |            | E ASAFE WORKING CONDITION. #ALL THE         |     |     |              |          |            |                |
|       |           |            | PERSONS SHOULD WEAR ALL THE REQUIRED PPE    |     |     |              |          |            |                |
|       |           |            | WHILE AT WORK#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 DOCU                                  |     |     |              |          |            |                |
|       |           |            | MENTS SHALL BE LODGED WITH THEDEWA          |     |     |              |          |            |                |
|       |           |            | ENGINEER IN CHARGE ON DAILY BASIS. THIS     |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | DOCUMENT WILL BE THE BASISFOR THE CLEARANCE (GATE PASS) T O TAKE THEM OUT ON COMPLETION OF THE JOB.SERVICE AIR, ELECTRICITY AND WAT   |     |     |              |          |            |                |
| 4     |           | ITEM-00001 | DHGT251659264FLAYOUTINCELL1FALLOWOVERLAP 1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINCELL1 DEWA- CONFIDENTIALDHGT251660288FLAYOUTINCELL1FA LLOWOVE RLAP1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINC ELL1DEWA-CONFIDENTIALTITLE: AUXB 60 TUBE LEAK RECTIFICATION AT M STATION, DEWA, JEBEL ALI.A.# QUANTITY:-#SERVICE LINE ITEM-1: BEND TUBE REPLACEMENT INCLUDING BENDING &SWAGING OF TUBE AND COMPLETE REFRACTORY BOX CUTTING & REINS TATEMENT # 01QTY-#SERVICE LINE ITEM-2: STRAIGHT TUBE REPLACEMENT # 01 QTY-#SERVICE LINE ITEM-3: ADDITIONAL BEND TUBE REPLACEMENT (IF REQUIREDBASED ON SITE FINDINGS) # 01 QTY-#SERVICE LINE ITEM-4: ADDITIONAL STRAIGHT |     | LS  |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | TUBE REPLACEMENT (IFREQUIRED BASED ON SITE |     |     |              |          |            |                |
|       |           |            | FINDI                                      |     |     |              |          |            |                |
|       |           |            | NGS) # 01 QTYNOTE: PAYMENT WILL BE MADE    |     |     |              |          |            |                |
|       |           |            | BASED ON THE ACTUAL QUANTITY OF WORK DONE  |     |     |              |          |            |                |
|       |           |            | ATTHE SITE ACCORDING TO THE TUBE LEAK      |     |     |              |          |            |                |
|       |           |            | LOCATION.B.#                               |     |     |              |          |            |                |
|       |           |            | SPECIFICATION:#TUBE MATERIAL: SA210-A1 /   |     |     |              |          |            |                |
|       |           |            | SA210-C-#TUBE SIZE: 76.2MM X 3.6           |     |     |              |          |            |                |
|       |           |            | MMC.#DURATION: #FOR BEND TUBE              |     |     |              |          |            |                |
|       |           |            | REPLACEMENT INSIDE REFRACTOR               |     |     |              |          |            |                |
|       |           |            | Y BOX: 04 DAYS.#FOR STRAIGHT TUBE          |     |     |              |          |            |                |
|       |           |            | REPLACEMENT OUTSIDE REFRACTORY BOX: 02     |     |     |              |          |            |                |
|       |           |            | DAYSD.#SCHEDULE.#WORK TO BE STARTED        |     |     |              |          |            |                |
|       |           |            | WITHIN 01 DAY OF ADVANC                    |     |     |              |          |            |                |
|       |           |            | E NOTICE.E.#PRE-BID SITE INSPECTION: #THE  |     |     |              |          |            |                |
|       |           |            | CONTRACTOR SHALL VISIT THE SITE AND MAKE   |     |     |              |          |            |                |
|       |           |            | THEMSELVES FULLYFAMILIAR WITH THE WORK     |     |     |              |          |            |                |
|       |           |            | SCOPE, PLA                                 |     |     |              |          |            |                |
|       |           |            | NT ACCESS, FACILITIES, COMPLEXITIES, ETC., |     |     |              |          |            |                |
|       |           |            | BEFORE SUBMITTING THE BID. DEWA WILL NOT   |     |     |              |          |            |                |
|       |           |            | ACCEPT ANY CLAIM FOREXTRAS BEYOND THE      |     |     |              |          |            |                |
|       |           |            | ORDER RATES                                |     |     |              |          |            |                |
|       |           |            | / PRICES DURING AND AFTER THE EXECUTION    |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | OFWORK ORDERED.F.#QUALIFICATION OF          |     |     |              |          |            |                |
|       |           |            | BIDDER: #THE BIDDER SHALL HAVE PROVEN       |     |     |              |          |            |                |
|       |           |            | EXPERIENCE FOR SIM                          |     |     |              |          |            |                |
|       |           |            | ILAR JOBS AND SHALLSUBMIT EVIDENCE. #THE    |     |     |              |          |            |                |
|       |           |            | BIDDER SHALL BE A VALID ASME #R# STAMP      |     |     |              |          |            |                |
|       |           |            | HOLDERG.#SCOPE OF WORK:I.#PREPARATION       |     |     |              |          |            |                |
|       |           |            | WORK1.#MOBILIZ                              |     |     |              |          |            |                |
|       |           |            | E MEN/EQUIPMENT WITHIN 01 DAY AFTER ORDER   |     |     |              |          |            |                |
|       |           |            | CONFIRMATION2.#WORK TO BE CARRIED OUT       |     |     |              |          |            |                |
|       |           |            | ROUND THE CLOCK IN DOUBLE SHIFTS.3.#OBTAIN  |     |     |              |          |            |                |
|       |           |            | PTW (PERM                                   |     |     |              |          |            |                |
|       |           |            | IT TO WORK) / LC (LINE CLEARANCE) FROM      |     |     |              |          |            |                |
|       |           |            | DEWA.4.#THE FOLLOWING DOCUMENTS ARE TO BE   |     |     |              |          |            |                |
|       |           |            | SUBMITTED TO OBTAIN PTW,4.1.#METHOD         |     |     |              |          |            |                |
|       |           |            | STATEMENT4.2.#R                             |     |     |              |          |            |                |
|       |           |            | ISK ASSESSMENT OF THE WORK4.3.#TOOLBOX      |     |     |              |          |            |                |
|       |           |            | TALK REPORT.5.#ENSURE PROPER ISOLATION OF   |     |     |              |          |            |                |
|       |           |            | THE LINE & VALID HWP IS AVAILABLE.6.#ENSURE |     |     |              |          |            |                |
|       |           |            | NO FLAM                                     |     |     |              |          |            |                |
|       |           |            | MABLE MATERIALS NEAR THE HOT WORK           |     |     |              |          |            |                |
|       |           |            | AREA.7.#ENSURE THE AREA IS CORRECTLY        |     |     |              |          |            |                |
|       |           |            | SECURED AND SAFE TO WORK ON IN              |     |     |              |          |            |                |
|       |           |            | ALLRESPECTS.8.#CONDUCT SITE SU              |     | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | RVEY AND SAFETY INSPECTION TO ASSESS THE    |     |     |              |          |            |                |
|       |           |            | WORKINGENVIRONMENT.9.#IF THE WORKING        |     |     |              |          |            |                |
|       |           |            | ENVIRONMENT IS SAFE, YOU CAN PROCEED WITH   |     |     |              |          |            |                |
|       |           |            | THEFOLLOWING                                |     |     |              |          |            |                |
|       |           |            | STEPS.II.#BEND TUBE REPLACEMENT AFTER       |     |     |              |          |            |                |
|       |           |            | CUTTING REFRACTORY BOX1.#REMOVE THE         |     |     |              |          |            |                |
|       |           |            | CLADDING SHEET & INSULATION.2.#CUT AND      |     |     |              |          |            |                |
|       |           |            | REMOVE THE WHOLE R                          |     |     |              |          |            |                |
|       |           |            | EFRACTORY BOX.3.#REMOVE CASTABLE            |     |     |              |          |            |                |
|       |           |            | REFRACTORY AND REFRACTORY                   |     |     |              |          |            |                |
|       |           |            | BRICKS.4.#IDENTIFY & MARK THE LEAKING TUBE  |     |     |              |          |            |                |
|       |           |            | ALONG WITH DEWA.5.#CUT THE TUB              |     |     |              |          |            |                |
|       |           |            | E FINS.6.#CUT THE FAILED TUBE.7.#COLLECT    |     |     |              |          |            |                |
|       |           |            | STRAIGHT TUBE FROM DEWA AND BEND IT AS PER  |     |     |              |          |            |                |
|       |           |            | OLD SAMPLE.8.#OPEN STEAM DRUM MANHOLE       |     |     |              |          |            |                |
|       |           |            | (DEWA SCOP                                  |     |     |              |          |            |                |
|       |           |            | E)9.#CUT & REMOVE BAFFLE PLATE IN THE STEAM |     |     |              |          |            |                |
|       |           |            | DRUM AND PUNCH OUT THE                      |     |     |              |          |            |                |
|       |           |            | FAILEDTUBE.10.#TRANSPORT THE FAILED TUBE    |     |     |              |          |            |                |
|       |           |            | AND NEW TUBE FOR REPLACE                    |     |     |              |          |            |                |
|       |           |            | MENT TOCONTRACTOR WORKSHOP.11.#BEND AND     |     |     |              |          |            |                |
|       |           |            | SWAGE THE NEW TUBE AS PER SAMPLE FAILED     |     |     |              |          |            |                |
|       |           |            | TUBE.12.#RETURN THE PREFABRICATED BEND      |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | TUBE13.#PWHT                                |     |     |              |          |            |                |
|       |           |            | AFTER TUBE SWAGING. (NDE WILL BE ARRANGED   |     |     |              |          |            |                |
|       |           |            | BY DEWA)14.#FIT UP THE PREFABRICATED BEND   |     |     |              |          |            |                |
|       |           |            | TUBE15.#PREPARE FOR HALF SPLIT INSERT       |     |     |              |          |            |                |
|       |           |            | REPAIR MET                                  |     |     |              |          |            |                |
|       |           |            | HOD (WINDOW REPAIR) ANDWELD THE             |     |     |              |          |            |                |
|       |           |            | TUBE.16.#RT OF THE WELDED JOINTS. (NDE WILL |     |     |              |          |            |                |
|       |           |            | BE ARRANGED BY DEWA)17.#EXPAND TUBE TOP     |     |     |              |          |            |                |
|       |           |            | END INSIDE THE S                            |     |     |              |          |            |                |
|       |           |            | TEAM DRUM.18.#REINSTALL THE REMOVED BAFFLE  |     |     |              |          |            |                |
|       |           |            | PLATES.19.#WELD THE FINS BACK IF THEY ARE   |     |     |              |          |            |                |
|       |           |            | REMOVED. (IF NEW PLATE REQUIRED FORFINS,    |     |     |              |          |            |                |
|       |           |            | THEN T                                      |     |     |              |          |            |                |
|       |           |            | O BE SUPPLIED BY CONTRACTOR)20.#INSTALL     |     |     |              |          |            |                |
|       |           |            | BACK THE BRICKS.21.#INSTALL CASTABLE        |     |     |              |          |            |                |
|       |           |            | REFRACTORY (TO BE SUPPLIED BY CONTRACTOR    |     |     |              |          |            |                |
|       |           |            | AS PEREXISTING                              |     |     |              |          |            |                |
|       |           |            | REFRACTORY SPECIFICATION).22.#REINSTATE     |     |     |              |          |            |                |
|       |           |            | THE REFRACTORY BOX WITH #V# TYPE            |     |     |              |          |            |                |
|       |           |            | EXPANSION FOLD, MATERIAL: ASTM A387 GRADE   |     |     |              |          |            |                |
|       |           |            | P22. (IF AN OLD B                           |     |     |              |          |            |                |
|       |           |            | OX OR EXPANSION FOLD IS FOUNDDAMAGED,       |     |     |              |          |            |                |
|       |           |            | THEN THE SAME IS TO BE                      |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | NO ITEM CODE SERVICE ID |  | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-------------------------|--|---|-----|-----|--------------|----------|------------|----------------|
|       |                         |  | REPLACED)23.#REINSTALL ROCKWOOL             |     |     |              |          |            |                |
|       |                         |  | INSULATION, IF OLD INSULATION IS FOUND      |     |     |              |          |            |                |
|       |                         |  | DAMAGED,THEN SAME TO BE                     |     |     |              |          |            |                |
|       |                         |  | REPLACED.24.#REINSTALL CLADDING SHEET, IF   |     |     |              |          |            |                |
|       |                         |  | OLD SHEETS ARE FOUND DAMAGED, THENSAME      |     |     |              |          |            |                |
|       |                         |  | TO BE REPLACED.25.#HYDROTES                 |     |     |              |          |            |                |
|       |                         |  | T AT SERVICE PRESSURE (DEWA                 |     |     |              |          |            |                |
|       |                         |  | SCOPE)III.#STRAIGHT TUBE                    |     |     |              |          |            |                |
|       |                         |  | REPLACEMENT1.#REMOVE THE CLADDING SHEET     |     |     |              |          |            |                |
|       |                         |  | & INSULATION.2.#IDENTIFY & MARK THE LEA     |     |     |              |          |            |                |
|       |                         |  | KING TUBE ALONG WITH DEWA3.#CUT THE TUBE    |     |     |              |          |            |                |
|       |                         |  | FINS4.#CUT THE FAILED TUBE.5.#PREPARE FOR   |     |     |              |          |            |                |
|       |                         |  | HALF SPLIT INSERT REPAIR METHOD (WINDOW     |     |     |              |          |            |                |
|       |                         |  | REPAIR) A                                   |     |     |              |          |            |                |
|       |                         |  | ND WELDTHE TUBE6.#RT OF THE WELDED JOINTS.  |     |     |              |          |            |                |
|       |                         |  | (NDE WILL BE ARRANGED BY DEWA)7.#WELD THE   |     |     |              |          |            |                |
|       |                         |  | FINS BACK.8.#REINSTALL ROCKWOOL INSULATION, |     |     |              |          |            |                |
|       |                         |  | IF  |     |     |              |          |            |                |
|       |                         |  | OLD INSULATION IS FOUND DAMAGED, THEN SAME  |     |     |              |          |            |                |
|       |                         |  | TO BE REPLACED.9.#REINSTALL CLADDING SHEET, |     |     |              |          |            |                |
|       |                         |  | IF OLD SHEETS ARE FOUND DAMAGED, THEN       |     |     |              |          |            |                |
|       |                         |  | SAMETO B                                    |     |     |              |          |            |                |
|       |                         |  | E REPLACED.10.#HYDROTEST AT SERVICE         |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION  |  | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|--|--|-----|--------------|----------|------------|----------------|
|       |           |            | PRESSURE (DEWA SCOPE)IV.#GENERAL   |  |     |              |          |            |                |
|       |           |            | CONDITIONS1.#A QUALIFIED JOB SUPERVISOR  |  |     |              |          |            |                |
|       |           |            | SHALL BE ASSIGNED FOR T  |  |     |              |          |            |                |
|       |           |            | HE JOB.2.#QUALIFIED & SKILLED FABRICATORS/                                       |  |     |              |          |            |                |
|       |           |            | MASONS TO CARRY OUT ALL THE  |  |     |              |          |            |                |
|       |           |            | JOBS.3.#HOUSEKEEPING AND DISPOSAL OF   |  |     |              |          |            |                |
|       |           |            | WASTE SHALL BE DONE AS P   |  |     |              |          |            |                |
|       |           |            | ER DEWA RULESON A DAILY BASIS.4.#HAZARDOUS                                       |  |     |              |          |            |                |
|       |           |            | & NON-HAZARDOUS TO BE SEPARATED BEFORE   |  |     |              |          |            |                |
|       |           |            | DISPOSAL.5.#DE-MOBILIZE MEN AND EQUIPMENT  |  |     |              |          |            |                |
|       |           |            | AFTER CO   |  |     |              |          |            |                |
|       |           |            | MPLETION OF THE JOB.6.#COMPLETION REPORT   |  |     |              |          |            |                |
|       |           |            | WITH PHOTOS TO BE SUBMITTED TO DEWA WITHIN                                       |  |     |              |          |            |                |
|       |           |            | 02 DAYSAFTER JOB COMPLETION.7.#ALL TOOLS &                                       |  |     |              |          |            |                |
|       |           |            | TACKL  |  |     |              |          |            |                |
|       |           |            | ES ARE IN THE CONTRACTOR#S SCOPE.8.#VALID  |  |     |              |          |            |                |
|       |           |            | TEST CERTIFICATES OF ALL LIFTING TOOLS,  |  |     |              |          |            |                |
|       |           |            | ELECTRICALTOOLS/CABLES, AND GAS  |  |     |              |          |            |                |
|       |           |            | CYLINDERS/HOSES TO   |  |     |              |          |            |                |
|       |           |            | BE SUBMITTED BEFORE START OFWORK.9.#VALID CALIBRATION CERTIFICATE OF THE WELDING |  |     |              |          |            |                |
|       |           |            |  |  |     |              |          |            |                |
|       |           |            | MACHINES TO BESUBMITTED BEFORE WORK STARTS.10.#WPS                               |  |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | NO ITEM CODE SERVICE ID |  | DESCRIPTION                                  | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-------------------------|--|--|-----|-----|--------------|----------|------------|----------------|
|       |                         |  | , PQR & WELDER QUALIFICATION CERTIFICATES TO |     |     |              |          |            |                |
|       |                         |  | BE SUBMITTED BEFORETHE START OF              |     |     |              |          |            |                |
|       |                         |  | WORK.11.#ALL WELDING IS TO BE CARRIED OUT BY |     |     |              |          |            |                |
|       |                         |  | QUALIFIED                                    |     |     |              |          |            |                |
|       |                         |  | WELDER AND AS PER WPSIN ACCORDANCE WITH      |     |     |              |          |            |                |
|       |                         |  | REQUIREMENTS OF ASME CODE.12.#DEWA#          |     |     |              |          |            |                |
|       |                         |  | SCOPE: -12.1.#INSTALLATION OF                |     |     |              |          |            |                |
|       |                         |  | SCAFFOLDING12.2.#SUPPLY OF                   |     |     |              |          |            |                |
|       |                         |  | ASTM A387 GRADE P22 PLATE (IF                |     |     |              |          |            |                |
|       |                         |  | REQUIRED)12.3.#SPARE TUBE FOR                |     |     |              |          |            |                |
|       |                         |  | REPLACEMENT12.4.#NDE12.5.#ROCKWOOL &         |     |     |              |          |            |                |
|       |                         |  | CLADDING SHEET, IF REQUIRED.12.6.#           |     |     |              |          |            |                |
|       |                         |  | DRUM MANHOLE OPENING & CLOSING, IF           |     |     |              |          |            |                |
|       |                         |  | REQUIRED.12.7.#PWHT OF THE TUBE AFTER        |     |     |              |          |            |                |
|       |                         |  | SWAGING.H.#WARRANTY.#THE WARRANTY PERIOD     |     |     |              |          |            |                |
|       |                         |  | FOR THE WORK SHALL                           |     |     |              |          |            |                |
|       |                         |  | BE 01 YEAR FROM THE DATE OFCOMPLETION OF     |     |     |              |          |            |                |
|       |                         |  | WORK CERTIFIED BY DEWA#IN CASE OF ANY        |     |     |              |          |            |                |
|       |                         |  | DAMAGE/DEFECT OF THE WORK CARRIED OUT        |     |     |              |          |            |                |
|       |                         |  | UNDER THISCO                                 |     |     |              |          |            |                |
|       |                         |  | NTRACT WITHIN THIS WARRANTY PERIOD, THE      |     |     |              |          |            |                |
|       |                         |  | CONTRACTOR SHALL ATTEND ANDCARRY OUT THE     |     |     |              |          |            |                |
|       |                         |  | NECESSARY REPAIR WORK AND RECTIFY THE        |     |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               |  | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|--|-----|--------------|----------|------------|----------------|
|       |           |            | DEFECT WITHIN                             |  |     |              |          |            |                |
|       |           |            | ASHORT PERIOD.I.#GENERAL TERMS &          |  |     |              |          |            |                |
|       |           |            | CONDITIONS:#CONTRACTOR SHALL HAVE         |  |     |              |          |            |                |
|       |           |            | PREVIOUS WORK EXPERIENCE FOR THE SIMILAR  |  |     |              |          |            |                |
|       |           |            | JOB-#CONTRACTOR SHALL S                   |  |     |              |          |            |                |
|       |           |            | UBMIT METHOD OF STATEMENT AND SCHEDULE    |  |     |              |          |            |                |
|       |           |            | UPON ORDERCONFIRMATION#ALL                |  |     |              |          |            |                |
|       |           |            | TRANSPORTING AND REQUIRED EQUIPMENT       |  |     |              |          |            |                |
|       |           |            | SHOULD BE ARRANGED BY THECON              |  |     |              |          |            |                |
|       |           |            | TRACTOR. THIS EQUIPMENT SHOULD BE DULY    |  |     |              |          |            |                |
|       |           |            | TESTED AND CERTIFIED BY THE3RD PARTY      |  |     |              |          |            |                |
|       |           |            | INSPECTION AGENCY AND THE CERTIFICATES    |  |     |              |          |            |                |
|       |           |            | SHOULD BE PRODUCE                         |  |     |              |          |            |                |
|       |           |            | D ONDEMAND. QUALIFIED MECHANICS SHOULD BE |  |     |              |          |            |                |
|       |           |            | PROVIDED.:#THE CONTRACTOR SHALL VISIT THE |  |     |              |          |            |                |
|       |           |            | SITE AND MAKE HIMSELF FULLY FAMILIARWITH  |  |     |              |          |            |                |
|       |           |            | THE WOR                                   |  |     |              |          |            |                |
|       |           |            | K SCOPE, PLANT ACCESS, FACILITIES,        |  |     |              |          |            |                |
|       |           |            | COMPLEXITIES, SAFETYMEASURES ETC., BEFORE |  |     |              |          |            |                |
|       |           |            | HE SUBMITS HIS BID. #THE CONTRACTOR SHALL |  |     |              |          |            |                |
|       |           |            | ENSURE HOUSEK                             |  |     |              |          |            |                |
|       |           |            | EEPING ON A DAILY BASIS AND THECONTRACTOR |  |     |              |          |            |                |
|       |           |            | SHALL BE RESPONSIBLE FOR ALL WASTE        |  |     |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 |  | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|--|-----|--------------|----------|------------|----------------|
|       |           |            | MATERIAL DISPOSAL TODESIGNATED              |  |     |              |          |            |                |
|       |           |            | PLACES#ALL DEWA SAFETY                      |  |     |              |          |            |                |
|       |           |            | & ENVIRONMENT POLICY, RULES AND             |  |     |              |          |            |                |
|       |           |            | REGULATIONS SHALL BEFOLLOWED AT THE WORK    |  |     |              |          |            |                |
|       |           |            | SITE DURING THE EXECUTION OF THE WORK.      |  |     |              |          |            |                |
|       |           |            | THECONTRACTOR#S ENG                         |  |     |              |          |            |                |
|       |           |            | INEER SHOULD BE FAMILIAR WITH SAFETY        |  |     |              |          |            |                |
|       |           |            | REGULATIONS WHILEWORKING IN A HAZARDOUS     |  |     |              |          |            |                |
|       |           |            | AREA.·#SCAFFOLDING IF REQUIRED SHALL BE     |  |     |              |          |            |                |
|       |           |            | ARRANGED BY DEW                             |  |     |              |          |            |                |
|       |           |            | A. #THE WORK SHALL BE EXECUTED UNDER DEWA   |  |     |              |          |            |                |
|       |           |            | SUPERVISION AND AS PERQUALITY/SCHEDULE      |  |     |              |          |            |                |
|       |           |            | REQUIREMENT#THE CONTRACTOR#S                |  |     |              |          |            |                |
|       |           |            | SUPERVISOR SHALL BE                         |  |     |              |          |            |                |
|       |           |            | AVAILABLE AT SITE THROUGHOUT THEPERIOD OF   |  |     |              |          |            |                |
|       |           |            | WORK#DEWA WILL ARRANGE NECESSARY PTW /      |  |     |              |          |            |                |
|       |           |            | LC / HWP FROM OPERATION, CHEMICALLAB / FIRE |  |     |              |          |            |                |
|       |           |            | DEPAR                                       |  |     |              |          |            |                |
|       |           |            | TMENT CLEARANCES TO CARRY OUT THE SCOPE     |  |     |              |          |            |                |
|       |           |            | OF WORK UNDERTHIS CONTRACT#THE              |  |     |              |          |            |                |
|       |           |            | CONTRACTOR UPON RECEIVING THE WORK          |  |     |              |          |            |                |
|       |           |            | PERMIT SHALL FIRST ENSUR                    |  |     |              |          |            |                |
|       |           |            | E ASAFE WORKING CONDITION#ALL THE           |  | 1   |              |          |            |                |



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

**REQ TITLE** : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

CLOSING TIME : 10:00:00

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                               | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAI<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | PERSONS SHOULD WEAR ALL THE REQUIRED PPE  |     |     |              |          |            |                |
|       |           |            | WHILE AT WORK#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 DOCU                                |     |     |              |          |            |                |
|       |           |            | MENTS SHALL BE LODGED WITH THEDEWA        |     |     |              |          |            |                |
|       |           |            | ENGINEER IN CHARGE ON DAILY BASIS. THIS   |     |     |              |          |            |                |
|       |           |            | DOCUMENT WILL BE THE BASISFOR THE         |     |     |              |          |            |                |
|       |           |            | CLEARANCE (GATE PASS) T                   |     |     |              |          |            | 1              |
|       |           |            | O TAKE THEM OUT ON COMPLETION OF THE      |     |     |              |          |            | 1              |
|       |           |            | JOB.SERVICE AIR, ELECTRICITY AND WAT      |     |     |              |          |            | 1              |

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

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

PRJ-AUXB 60 tube leak rectification at M Station, DEWA, Jebel Ali.

(BIDDER SHOULD BE 'R' STAMP)

SCOPE OF WORK ATTACHED

Contact Person: Shabbir Ahmad Enulhaque / shabbir.enulhaque@dewa.gov.ae



**RFQ NUMBER** : 2332500965

**DATE** : 18.04.2025

**REQ No** : 1032501844

REQ TITLE : PRJ-AUXB 60 tube leak rectifi

**DELIVERY LOCATION** 

**CLOSING DATE** : 02.05.2025

CLOSING TIME : 10:00:00

/ 04-322-5969

#### **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.

| SI | JF | ЭP | П | FI | R'S | R | F١ | ЛΔ | R | K.S |  |
|----|----|----|---|----|-----|---|----|----|---|-----|--|
|    |    |    |   |    |     |   |    |    |   |     |  |

SUPPLIER'S SIGNATURE AND STAMP