

**RFQ NUMBER** : 2332500493

**DATE** : 17.02.2025

**REQ No** : 1032500800

**REQ TITLE** : Permanent GRP Platform

**DELIVERY LOCATION** 

**CLOSING DATE** : 03.03.2025

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION                                 | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
| 1     |           | ITEM-00001 | PERMANENT GRP PLATFORM & LADDER             | 12  | AU  |              |          |            |                |
|       |           |            | FABRICATION AND INSTALLATION AT KSTATION RO |     |     |              |          |            |                |
|       |           |            | PLANT1.#THE GRP LADDER AND PLATFORM MUST    |     |     |              |          |            |                |
|       |           |            | MEET THE REQUIR                             |     |     |              |          |            |                |
|       |           |            | ED INDUSTRIALSTANDARDS, WITH ADEQUATE       |     |     |              |          |            |                |
|       |           |            | LOAD-BEARING CAPACITY, AS PERSONNEL WILL    |     |     |              |          |            |                |
|       |           |            | BESTANDING ON THE PLATFORM TO ANALYZE       |     |     |              |          |            |                |
|       |           |            | CONDUCTIVITY.2.                             |     |     |              |          |            |                |
|       |           |            | #DUE TO THE SIZE AND SCOPE OF THE PROJECT,  |     |     |              |          |            |                |
|       |           |            | THE VENDOR IS REQUIRED TOVISIT THE SITE IN  |     |     |              |          |            |                |
|       |           |            | PERSON TO ASSESS THE FULL EXTENT OF THE     |     |     |              |          |            |                |
|       |           |            | WORK.3                                      |     |     |              |          |            |                |
|       |           |            | .#THE VENDOR IS RESPONSIBLE FOR FABRICATING |     |     |              |          |            |                |
|       |           |            | AND INSTALLING THE GRPPLATFORM AS PER THE   |     |     |              |          |            |                |
|       |           |            | RECOMMENDATIONS FROM THE SITE VISIT, ALONG  |     |     |              |          |            |                |
|       |           |            | WIT   |     |     |              |          |            |                |
|       |           |            | HPROVIDING A PROPER ACCESS LADDER TO THE    |     |     |              |          |            |                |
|       |           |            | PLATFORM.4.#ALL FASTENERS, NUTS, AND        |     |     |              |          |            |                |
|       |           |            | WASHERS MUST BE MADE FROM DUPLEX            |     |     |              |          |            |                |
|       |           |            | STAINLESSSTEEL MATERI                       |     |     |              |          |            |                |
| 1     |           |            | AL. 5. SIDE HANDRAILS ARE REQUIRED ON THE   |     |     |              |          |            |                |
| 1     |           |            | PLATFORM FOR SAFETY. 6. IN CERTAIN AREAS,   |     |     |              |          |            |                |
|       |           |            | ONLY A GRP LADDER NEEDS TO BE FABRICATED    |     |     |              |          |            |                |



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|-------|-----------|------------|--|-----|-----|--------------|----------|------------|----------------|
|       |           |            | ANDIN STALLED, AND IT MUST CONFORM TO INDUSTRIAL STANDARDS. 7. MOVABLE GRP STEPS TO BE FABRICATED AND INSTALLED FOR ACCESSING THEVENT VALV ES FOR THE CF HOUSING.  |     |     |              |          |            |                |
| 2     |           | ITEM-00001 | PERMANENT GRP PLATFORM & LADDER FABRICATION AND INSTALLATION AT KSTATION RO PLANT1.#THE GRP LADDER AND PLATFORM MUST MEET THE REQUIR ED INDUSTRIALSTANDARDS, WITH ADEQUATE LOAD-BEARING CAPACITY, AS PERSONNEL WILL BESTANDING ON THE PLATFORM TO ANALYZE CONDUCTIVITY.2. #DUE TO THE SIZE AND SCOPE OF THE PROJECT, THE VENDOR IS REQUIRED TOVISIT THE SITE IN PERSON TO ASSESS THE FULL EXTENT OF THE WORK.3 .#THE VENDOR IS RESPONSIBLE FOR FABRICATING AND INSTALLING THE GRPPLATFORM AS PER THE RECOMMENDATIONS FROM THE SITE VISIT, ALONG WIT HPROVIDING A PROPER ACCESS LADDER TO THE |     | EA  |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | PLATFORM.4.#ALL FASTENERS, NUTS, AND WASHERS MUST BE MADE FROM DUPLEX STAINLESSSTEEL MATERI AL. 5. SIDE HANDRAILS ARE REQUIRED ON THE PLATFORM FOR SAFETY. 6. IN CERTAIN AREAS, ONLY A GRP LADDER NEEDS TO BE FABRICATED ANDIN STALLED, AND IT MUST CONFORM TO INDUSTRIAL STANDARDS. 7. MOVABLE GRP STEPS TO BE FABRICATED AND INSTALLED FOR ACCESSING THEVENT VALV ES FOR THE CF HOUSING.              |     |     |              |          |            |                |
| 3     |           | ITEM-00001 | PERMANENT GRP PLATFORM & LADDER FABRICATION AND INSTALLATION AT KSTATION RO PLANT1.#THE GRP LADDER AND PLATFORM MUST MEET THE REQUIR ED INDUSTRIALSTANDARDS, WITH ADEQUATE LOAD-BEARING CAPACITY, AS PERSONNEL WILL BESTANDING ON THE PLATFORM TO ANALYZE CONDUCTIVITY.2. #DUE TO THE SIZE AND SCOPE OF THE PROJECT, THE VENDOR IS REQUIRED TOVISIT THE SITE IN PERSON TO ASSESS THE FULL EXTENT OF THE | 9   | EA  |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | WORK.3 .#THE VENDOR IS RESPONSIBLE FOR FABRICATING AND INSTALLING THE GRPPLATFORM AS PER THE RECOMMENDATIONS FROM THE SITE VISIT, ALONG WIT HPROVIDING A PROPER ACCESS LADDER TO THE PLATFORM.4.#ALL FASTENERS, NUTS, AND WASHERS MUST BE MADE FROM DUPLEX STAINLESSSTEEL MATERI AL. 5. SIDE HANDRAILS ARE REQUIRED ON THE PLATFORM FOR SAFETY. 6. IN CERTAIN AREAS, ONLY A GRP LADDER NEEDS TO BE FABRICATED ANDIN STALLED, AND IT MUST CONFORM TO INDUSTRIAL STANDARDS. 7. MOVABLE GRP STEPS TO BE FABRICATED AND INSTALLED FOR ACCESSING THEVENT VALV ES FOR THE CF HOUSING. |     |     |              |          |            |                |
| 4     |           | ITEM-00001 | PERMANENT GRP PLATFORM & LADDER FABRICATION AND INSTALLATION AT KSTATION RO PLANT1.#THE GRP LADDER AND PLATFORM MUST MEET THE REQUIR ED INDUSTRIALSTANDARDS, WITH ADEQUATE  | 1   | EA  |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | LOAD-BEARING CAPACITY, AS PERSONNEL WILL    |     |     |              |          |            |                |
|       |           |            | BESTANDING ON THE PLATFORM TO ANALYZE       |     |     |              |          |            |                |
|       |           |            | CONDUCTIVITY.2.                             |     |     |              |          |            |                |
|       |           |            | #DUE TO THE SIZE AND SCOPE OF THE PROJECT,  |     |     |              |          |            |                |
|       |           |            | THE VENDOR IS REQUIRED TOVISIT THE SITE IN  |     |     |              |          |            |                |
|       |           |            | PERSON TO ASSESS THE FULL EXTENT OF THE     |     |     |              |          |            |                |
|       |           |            | WORK.3                                      |     |     |              |          |            |                |
|       |           |            | .#THE VENDOR IS RESPONSIBLE FOR FABRICATING |     |     |              |          |            |                |
|       |           |            | AND INSTALLING THE GRPPLATFORM AS PER THE   |     |     |              |          |            |                |
|       |           |            | RECOMMENDATIONS FROM THE SITE VISIT, ALONG  |     |     |              |          |            |                |
|       |           |            | WIT   |     |     |              |          |            |                |
|       |           |            | HPROVIDING A PROPER ACCESS LADDER TO THE    |     |     |              |          |            |                |
|       |           |            | PLATFORM.4.#ALL FASTENERS, NUTS, AND        |     |     |              |          |            |                |
|       |           |            | WASHERS MUST BE MADE FROM DUPLEX            |     |     |              |          |            |                |
|       |           |            | STAINLESSSTEEL MATERI                       |     |     |              |          |            |                |
|       |           |            | AL. 5. SIDE HANDRAILS ARE REQUIRED ON THE   |     |     |              |          |            |                |
|       |           |            | PLATFORM FOR SAFETY. 6. IN CERTAIN AREAS,   |     |     |              |          |            |                |
|       |           |            | ONLY A GRP LADDER NEEDS TO BE FABRICATED    |     |     |              |          |            |                |
|       |           |            | ANDIN                                       |     |     |              |          |            |                |
|       |           |            | STALLED, AND IT MUST CONFORM TO INDUSTRIAL  |     |     |              |          |            |                |
|       |           |            | STANDARDS. 7. MOVABLE GRP STEPS TO BE       |     |     |              |          |            |                |
|       |           |            | FABRICATED AND INSTALLED FOR ACCESSING      |     |     |              |          |            |                |
|       |           |            | THEVENT VALV                                |     |     |              |          |            |                |



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|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | ES FOR THE CF HOUSING.                      |     |     |              |          |            |                |
| 5     |           | ITEM-00001 | PERMANENT GRP PLATFORM & LADDER             | 1   | AU  |              |          |            |                |
|       |           |            | FABRICATION AND INSTALLATION AT KSTATION RO |     |     |              |          |            |                |
|       |           |            | PLANT1.#THE GRP LADDER AND PLATFORM MUST    |     |     |              |          |            |                |
|       |           |            | MEET THE REQUIR                             |     |     |              |          |            |                |
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|       |           |            | BESTANDING ON THE PLATFORM TO ANALYZE       |     |     |              |          |            |                |
|       |           |            | CONDUCTIVITY.2.                             |     |     |              |          |            |                |
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|       |           |            | WORK.3                                      |     |     |              |          |            |                |
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|       |           |            | WIT   |     |     |              |          |            |                |
| 1     |           |            | HPROVIDING A PROPER ACCESS LADDER TO THE    |     |     |              |          |            |                |
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|       |           |            | AL. 5. SIDE HANDRAILS ARE REQUIRED ON THE   |     |     |              |          |            |                |
|       |           | 1          | PLATFORM FOR SAFETY. 6. IN CERTAIN AREAS.   |     |     | 1            |          |            | I              |



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| 6     |           | ITEM-00001 | PERMANENT GRP PLATFORM & LADDER FABRICATION AND INSTALLATION AT KSTATION RO PLANT1.#THE GRP LADDER AND PLATFORM MUST MEET THE REQUIR ED INDUSTRIALSTANDARDS, WITH ADEQUATE LOAD-BEARING CAPACITY, AS PERSONNEL WILL BESTANDING ON THE PLATFORM TO ANALYZE CONDUCTIVITY.2. #DUE TO THE SIZE AND SCOPE OF THE PROJECT, THE VENDOR IS REQUIRED TOVISIT THE SITE IN PERSON TO ASSESS THE FULL EXTENT OF THE WORK.3 .#THE VENDOR IS RESPONSIBLE FOR FABRICATING AND INSTALLING THE GRPPLATFORM AS PER THE RECOMMENDATIONS FROM THE SITE VISIT, ALONG WIT |     | EA  |              |          |            |                |



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CLOSING TIME : 10:00:00

| SL NO | ITEM CODE | SERVICE ID | DESCRIPTION   | QTY | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL<br>PRICE |
|-------|-----------|------------|---|-----|-----|--------------|----------|------------|----------------|
|       |           |            | HPROVIDING A PROPER ACCESS LADDER TO THE PLATFORM.4.#ALL FASTENERS, NUTS, AND WASHERS MUST BE MADE FROM DUPLEX STAINLESSSTEEL MATERI AL. 5. SIDE HANDRAILS ARE REQUIRED ON THE PLATFORM FOR SAFETY. 6. IN CERTAIN AREAS, ONLY A GRP LADDER NEEDS TO BE FABRICATED ANDIN STALLED, AND IT MUST CONFORM TO INDUSTRIAL STANDARDS. 7. MOVABLE GRP STEPS TO BE FABRICATED AND INSTALLED FOR ACCESSING THEVENT VALV ES FOR THE CF HOUSING. |     |     |              |          |            |                |

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

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

Fabrication <(>&<)> Installation

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



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- 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.

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP