



TITLE: TENDER FOR SUPPLY MAINTENANCE TOOLS/EQUIPMENTS

TENDER REFENCE NUMBER: REMCO/ME/15/2025-2026

PROCURING ENTITY: RWANDA ENGINEERING AND **MANUFACTURING CORPORATION (REMCO)** 

PROCUREMENT METHOD: OPEN NATIONAL COMPETITIVE BIDDING

DATE OF ISSUE: 16th OCTOBER 2025

**DEADLINE OF SUBMISSION: 22nd OCTOBER 2025** 







### SECTION 1. INTRODUCTION AND BACK GROUND

Rwanda Engineering and Manufacturing Corporation (REMCO) is a company that started in 2018 and is owned by the government of Rwanda. REMCO was established to manufacture machines, equipment and spare parts that were previously imported to serve in the sectors of Agriculture mechanization, Construction, Mining, Automotive, Energy, Defense and Health care. REMCO also provides technical support services to other local as well as regional companies through training, repair and maintenance services.

REMCO's Maintenance Department is responsible for ensuring the reliability, safety, and operational efficiency of equipment and infrastructure across the organization. To support its activities including inspecti calibration, servicing, and repairs the department requires a range of precision Measuring Tools.

REMCO therefore invites qualified bidders to submit their bids/offers for the supply of Maintenance Equipment to be used by the Maintenance Department in carrying out its duties effectively.

### SECTION 2. SCOPE OF WORK

The successful bidder shall supply the required Maintenance Equipment as per the required specifications and requirements mentioned in this document below in the right quantities and best quality and they must be able to serve the purpose for which they are intended to.

# SECTION 3. TENDER PRESENTATION AND REQUIREMENTS

All tenders must include and present the following phases and they will be evaluated in the same fashion.

### 3.1. ADMISTRATIVE ELIGIBILITY

All bidders shall provide the following documents as the first criteria to be followed for the first stage of evaluation.

- a. A valid business/company registration certificate.
- b. A valid company profile.

## 3.2 TECHNICAL SPECIFICATIONS

All bidders shall present the following specifications as the second criteria to be followed in the second stage of evaluation.

d. A list of specifications that must correspond to the following specifications and part numbers.lower specifications will not be tolerated or accepted.

| No | Item name                                       | Description of Item / Service  | Unity | Quantity     | Photo   |
|----|---|--|-------|--------------|---------|
| 1  | Roller chute<br>motor                           | Size 59mm, torque 14Nm,220v,<br>50hz 2A,9rpm,470w/ SM59M-<br>140   |       | 14<br>c TOO1 | THE WAR |
| 2  | Bosch Cordless<br>screw driver<br>machine       | 18 volts, max torque 54Nm, max<br>screw dia 10mm, drill wood<br>35mm, drill in steel 10mm, two<br>x1,5Ah, one charge | pc    | 1            |         |
| 3  | magnetic motor<br>starter box<br>control switch | magnetic motor starter box<br>control switch contactor with<br>relay three phase 380V, 10-<br>25A/50hz               | Pcs   | 2            | Poasis  |
| 4  | Extension cable                                 | Extension cable 2500w 100meters heavy duty cable 2.5*3 cores, 4socket  | pc    | 2            |         |
| 5  | Electrical cable for overhead crane             | Copper, black 11*2.5mm   | Meter | 100          | WW      |



Beyond

| 6     | Pneumatic                                   | Pneumatic actuated 3 Way              | Das        | 3                 |                              |
|-------|---|---------------------------------------|------------|-------------------|------------------------------|
| U     |   |                                       | Pcs        | 3                 |                              |
|       | actuated                                    | stainless steel ball valve.           |            |                   |                              |
|       |   | Model: Q614/15F                       |            |                   | 1 300                        |
|       | mida Engineering a                          | - connection form: thread             |            | 11 ma             |                              |
|       | a paris also were p                         | - valve size: 1/2"                    |            | 100 to 100 to 100 | ***                          |
|       | struction, Mining,<br>out services to other | - pressure: 2-7 bar                   |            | REMED A           | eprovides extendes           |
| Sery  |   | - horse terminal: 8mm                 | the uple   | and the cel-      | a drai midefictamic          |
| 7     | PTEF Oil seal                               | PTEF 12mm ID x 25 mm OD x             |            | 10                |                              |
|       | MCO's Mainten                               | 10mm Height                           |            |                   |                              |
|       | seacy of equipm                             |                                       |            |                   |                              |
|       | oration, servicing                          | and repairs the department regard     | o d forse  | of pictia.        | of Mosemble                  |
| 8     | Electric Motor                              | Variable Speed Type IDL005-           | Pcs        | 1                 | Calify applied Allows Change |
| Ly    | Driven Geared                               | B3 , T2-4 Nm, N2 200-1000             | transp.    | ej organija       | morello mer,                 |
|       | Resin Pump                                  | r/min /motor ,0.37kW, IP55            |            |                   |                              |
| 311   | CHON L. SCUI                                | V380V/Y, 50Hz, 1400                   |            |                   |                              |
|       | successful balance                          | r/min ,1.12A/Y                        |            |                   |                              |
|       | iffications and as po                       | 1.94A/delta/220V                      |            |                   |                              |
|       | The Trust of Just 2                         | costs, the project to conclude, in    | 111 - 3-4- |                   | F + 15                       |
| SE    | CTION 3. TEMB                               | ER PRESENTATION AND RE                | QU DEE     | 0.515             |                              |
|       |   |                                       |            |                   |                              |
| 9     | Ball valve                                  | 2" inch galvanized ball valve         | Pcs        | 4                 |                              |
| 3,1.  | ADDUSTRATIV                                 | Eligibitity                           |            |                   |                              |
|       |   |                                       |            |                   |                              |
|       | restante                                    | e de la term primatione de la lactica |            |                   |                              |
|       |   |                                       |            |                   | ,                            |
| 10    | Nipple                                      | Nipple galvanized 2" inch             | Pcs        | 4                 |                              |
|       | galvanized                                  |                                       |            |                   |                              |
|       |   |                                       |            |                   |                              |
|       |   |                                       |            |                   |                              |
| 11    | Union                                       | Union galvanized 2"inch               | Pcs        | 4                 | 100                          |
|       | galvanized                                  |                                       |            |                   | 1                            |
|       |   |                                       |            |                   |                              |
|       |   |                                       |            |                   |                              |
| - 000 |   |                                       | Manager    |                   |                              |

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|    | Dec Boots of Sp                              | LE CERT LE SELVE  |     |   |  |
|----|--|---|-----|---|--|
|    | na lancing parameters                        |   |     |   |  |
| 12 | elbow<br>galvanized                          | elbow galvanized 2" inch  | Pcs | 4 |  |
| 13 | Double Socket<br>Union Ball<br>Valve - Brass | Double Socket Union Ball Valve - Brass Nickel Plated - 50 X 50 mm - PPR Fusion  | Pcs | 4 |  |
| 14 | Ppr coupling                                 | Ppr coupling 50mm green   | pcs | 4 |  |
| 15 | Ppr pipe                                     | Ppr pipe 50mm<br>6meter green   | Pcs | 4 |  |
| 16 | Sprit Level                                  | Aluminium Sprit level, A60cm<br>long Aluminium Spirit<br>level,Measuring angle :0.45 and<br>90,Measuring Accuracy:0.057<br>degree | pcs | 5 |  |





#### 3.2. FINANCIAL PROPOSAL

All bidders shall present their financial offers and these shall be competitive and must spell value for money. This shall be the third criteria to be followed in the third stage of evaluation.

The financial evaluation will be conducted according to prices offered for every item as they are presented on the table above.

- a. Every bidder shall provide a well signed and stamped financial offer.
- b. Every offer shall be presented in the Local currency which is Rwanda francs (RWF) and in United States Dollars (USD) for foreign/international suppliers.

### SECTION 4. SUBMISSION OF OFFERS

- a. Offers must be submitted not later than 22<sup>nd</sup> October 2025 at 5:00 PM Local time, late offers will be rejected and will not be opened or considered.
- b. Offers must be submitted by email through procurement@remco.rw. Any queries must be addressed to the CEO of REMCO and sent to the same email with info@remco.rw in copy.
- c. The language to be used as the medium of communication in all the offers shall be in English.
- d. This tender shall only be valid for Seven (7) days.

### SECTION 5. OTHER TERMS AND CONDITIONS

- a. REMCO reserves the right to visit any bidder's location/premises during tender evaluation.
- b. All bids shall be opened in the presence or absence of the bidders.
- c. REMCO reserves the right to reject any offer where, in its opinion, a conflict of interest exists or may arise such as influence of any kind, professional or financial relationships with employees.
- d. The payment terms shall be 100% payment by cheque or bank transfer upon agreed terms.

We are looking forward to receiving your great offers.

Sincerely

Eric NYAMUHENDA Acting Chief Executive Officer REMCO Ltd

