



**TITLE: TENDER FOR SUPPLY MATERIAL**

**TENDER REFERENCE NUMBER: REMCO/PM/09/2025-2026**

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

**PROCUREMENT METHOD: OPEN COMPETITIVE BIDDING**

**DATE OF ISSUE: 28<sup>th</sup> April 2026**

**DEADLINE OF SUBMISSION: 07<sup>th</sup> May 2026**

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## 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 hereby invites qualified and reputable bidders to submit their bids/offers for the supply **material**. These Goods are essential to support REMCO's ongoing manufacturing and assembly activities across its operations. The **material** will be used in the production of various final products, and suppliers are expected to meet the required quality and performance standards.

Interested bidders should ensure their submissions comply with the specifications and conditions outlined in the tender documents.

## SECTION 2. SCOPE OF SERVICE

The successful bidder shall be required to provide these material **as** per the required specification and requirements mentioned in this document below in the best quality and they must be able to serve the purpose for which they are intended to.

The above services shall be offered at the successful bidder's premises and shall be rendered successful upon thorough and clear inspection by the appointed member of REMCO staff.

## 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 registration certificate
- b. A valid company profile

### 3.2. TECHNICAL QUALIFICATION AND INSTRUCTIONS

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

- a. A list of specifications that must correspond to the following specifications. Lower specification will not be tolerated or accepted.

**Irrigation Systems & Equipment**

Sn	Specification	quantity
1	Medium volume Rain gun (1-1/4inch inlet with discharge of 3lps (10.8m <sup>3</sup> /h) and radius of 22m; fitted with nozzle of 12mm, Body of brass metal including extra two nozzles of 10mm and 14mm)	1
2	Rain gun stand (1-1/4-inch riser at 2m height mounted on telescopic legs Body manufacture from G.I)	1
3	Big Rain gun (Galvanized with 2-inch inlet and discharge of 20m <sup>3</sup> /hr at radius of 40m)	1
4	Big Rain gun stand (Threaded galvanized of 2-inch inlet with 2m riser and 2 tire	1
5	Rain gun Stand 1 Mtr riser	1
6	Rain gun Stand 2 Mtr riser	1
7	Online/Plain Lateral (12mm)	1
8	Online/Plain Lateral (16mm)	1
9	Inline Lateral / Dripline, 2LPH, 30cm, (Thickness 0.4mm) 12mm	1
10	Inline Lateral / Dripline, 2LPH, 40cm, (Thickness 0.4mm) 12mm	1
11	Inline Lateral / Dripline, 2LPH, 50cm, (Thickness 0.4mm) 12mm	1
12	Inline Lateral / Dripline, 2LPH, 60cm, (Thickness 0.4mm) 12mm	1
13	Inline Lateral / Dripline, 2LPH, 30cm, (Thickness 0.4mm) 16mm	1
14	Inline Lateral / Dripline, 2LPH, 40cm, (Thickness 0.4mm) 16mm	1
15	Inline Lateral / Dripline, 2LPH, 50cm, (Thickness 0.4mm) 16mm	1
16	Inline Lateral / Dripline, 2LPH, 60cm, (Thickness 0.4mm) 16mm	1
17	Inline Lateral / Dripline, 4LPH, 30cm, (Thickness 0.4mm) 12mm	1
18	Inline Lateral / Dripline, 4LPH, 40cm, (Thickness 0.4mm) 12mm	1
19	Inline Lateral / Dripline, 4LPH, 50cm, (Thickness 0.4mm) 12mm	1
20	Inline Lateral / Dripline, 4LPH, 60cm, (Thickness 0.4mm) 12mm	1
21	Inline Lateral / Dripline, 4LPH, 30cm, (Thickness 0.4mm) 16mm	1

22	Inline Lateral / Dripline, 4LPH, 40cm, (Thickness 0.4mm) 16mm	1
23	Inline Lateral / Dripline, 4LPH, 50cm, (Thickness 0.4mm) 16mm	1
24	Inline Lateral / Dripline, 4LPH, 60cm, (Thickness 0.4mm) 16mm	1
25	Online Drippers / Emitters / Wood Peckers (4 LPH)	1
26	Online Drippers / Emitters / Wood Peckers (8 LPH)	1
27	Online Drippers / Emitters / Wood Peckers (14 LPH)	1
28	Online Drippers / Emitters / Wood Peckers (16 LPH)	1
29	4 Way Barb Connector	1
30	2 Way Barb Connector	1
31	Polytube for barb connectors	1
32	Drip Kit for 500 SQ. Mtr (500m2)	1
33	Drip Kit for 1000 SQ. Mtr (1000m2)	1
34	Drip Kit for 2000 SQ. Mtr (2000m2)	1
35	Drip Kit for 4000 SQ. Mtr (4000m2)	1
36	Spray Kit 500 SQ. Mtr (40mm, 350micros) 500m2	1
37	Spray Kit 500 SQ. Mtr (40mm, 400micros) 500m2	1
38	Spray Kit 500 SQ. Mtr (40mm, 450micros) 500 m2	1
39	Spray Kit 500 SQ. Mtr (50mm, 350micros) 500m2	1
40	Spray Kit 500 SQ. Mtr (50mm, 400micros) 500m2	1
41	Spray Kit 500 SQ. Mtr (50mm, 450micros) 500m2	1
42	Mini Spray Kit 1000 SQ. Mtr (32mm, 350micros) 1000m2	1
43	Mini Spray Kit 1000 SQ. Mtr (20mm, 250micros) 1000m2	1
44	Cylindrical plain drip lateral tube 12mm (800 micron)	1
45	Cylindrical plain drip lateral tube 16mm (800 micron)	1
46	Cylindrical plain drip lateral tube 20mm (800 micron)	1
47	Cylindrical plain drip lateral tube 12mm (1100 micron)	1
48	Cylindrical plain drip lateral tube 16mm (1100 micron)	1
49	Cylindrical plain drip lateral tube 20mm (1100 micron)	1
50	Grommet 12mm	1
51	Grommet 16mm	1
52	Grommet 20mm	1
53	Take off barbered connector 12mm	1
54	Take off barbered connector 16mm	1
55	Take off barbered connector 120mm	1
56	Straight barbered connector 12mm	1



57	Straight barbered connector 16mm	1
58	Straight barbered connector 20mm	1
59	Straight barbered connector with valve 16mm	1
60	Elbow barbered connector 16mm	1
61	Tee barbered connector 16mm	1
62	End barbered cap 16mm	1
63	Drill bit (stainless steel) 16mm	1
64	On-line dripper (Non pressure compensator dripper) 4 LPH	1
65	On-line dripper (Non pressure compensator dripper) 8 LPH	1
66	On-line dripper (pressure compensator dripper) 4 LPH	1
67	On-line dripper (pressure compensator dripper) 48 LPH	1
68	Adjustable dripper Flow rate 2Lt/h	1
69	Adjustable dripper Flow rate 4Lt/h	1
70	Adjustable dripper Flow rate 8Lt/h	1
71	Adjustable dripper Flow rate 12Lt/h	1
72	Rotating sprayer Flow rate 80Lt/h	1
73	Rotating sprayer Flow rate 120Lt/h	1
74	Punch drilling apparatus 3mm	1
75	Punch drilling apparatus 4mm	1
76	Mini sprink for green house Flow rate 40L/h	1
77	Mini sprink for green house Flow rate 80Lt/h	1
78	Mini sprink for green house Flow rate 120Lt/h	1
79	Rain gun (1.25 inch)	1
80	Rain gun (1.5 inch)	1
81	Brass Nozzle Sprinkler (3/4 inch)	1
82	Big Rain gun (Galvanized with 2-inch inlet and discharge of 20m <sup>3</sup> /hr at radius of 40m)	1
83	Sprinkler rain jet 40 with Standard Nozzles: 10mm – 12mm – 14mm – 16mm – 18mm – 20mm – 22mm Body Angle: 25° Inlet size: 2" Female	1
84	Traveller irrigation machine mico TD 2000-300 twin; Effective irrigation Length: 300 Meter; Hose Length and Inside Diameter: 100+50 meter - 51mm; Effective Spray Width: 40 Meter – 65; Meter Cable Length, diameter: 300 Meter - 4 mm Rain gun Type: JET50; Flow Rate: 12m <sup>3</sup> /h - 30 m <sup>3</sup> /h; Recommended Working pressure: 10 bar-12 bar; Travel Speed: 7meter/hour - 50 meter/hour; Tractor Operated Hose Rewind System	1
85	Traveler irrigation machine mico TD2500-200 ; Effective irrigation Length : 300 Meter; Hose Length	1

	And Inside Diameter: 100+50 meter - 51mm; Effective Spray Width: 40 Meter – 65; Meter Cable Length, diameter: 300 Meter - 4 mm Rain gun; Type: JET50; Flow Rate: 12m3/h - 30 m3/h; Recommended Working pressure: 10 bar-12 bar; Travel Speed: 7meter/hour - 50 meter/hour; Tractor Operated Hose Rewind System	
86	Traveler irrigation machine eco TD3000-400; Effective irrigation Length: 400 Meter; Hose Length and Inside Diameter: 200meter - 76mm; Effective Spray Width: 60 Meter - 90 Meter; Cable Length, diameter: 400 Meter - 6 mm; Rain gun Type: JET55 Flow Rate: 28m3/h - 66 m3/h; Recommended Working pressure: 10 bar-12 bar; Travel Speed: 12meter/hour - 70meter/hour; PTO Air Compressor Standard for Hose Clean	1

### 3.3. FINANCIAL PROPOSAL

All bidders shall present their financial offers and these shall be competitive and must spell value for money. This shall be 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 attached above.

- Every bidder shall provide a well signed and stamped financial offer.
- Every offer shall be presented in the Local currency which is Rwanda francs (RWF)

### SECTION 4. SUBMISSION OF OFFERS

Offers must be submitted not later than 07<sup>th</sup> May 2026 at 23:59 Pm Local time, late offers will be rejected and will not be opened or considered.

- Offers must be submitted by email through [procurement@remco.rw](mailto:procurement@remco.rw). Any queries must be addressed to the CEO of REMCO and sent to the same email with [info@remco.rw](mailto:info@remco.rw) in copy.
- The language to be used as the medium of communication in all the offers shall be in English.
- This tender shall only be valid for Seven (7) working days.

### SECTION 5. OTHER TERMS AND CONDITIONS

- REMCO reserves the right to visit any bidder's location/premises during tender evaluation.
- All bids shall be opened and evaluated in the absentia of all 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. All payments shall be made by cheque or bank transfer, in accordance with the agreed contractual terms and conditions

We are looking forward to receiving your great offers.

Sincerely



**Eric NYAMUHENDA**  
Acting Chief Executive Officer  
REMCO Ltd