



TITLE: TENDER FOR SUPPLY OF STEEL STRUCTURE FOR LIGHTING POLE FACTORY

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

PROCURING ENTITY: RWANDA ENGINEERING AND MANUFACTURING CORPORATION (REMCO)

PROCUREMENT METHOD: OPEN COMPETITIVE BIDDING

DATE OF ISSUE: 27th April 2026

DEADLINE OF SUBMISSION: 06th May 2026

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 **steel structure for lighting pole**

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 **steel structure for lighting pole** 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.

- i. Structural steel frames (columns and rafters),
- ii. Steel beams (I-beams, H-beams, channels),
- iii. Purlins, girts, trusses, bracing systems,
- iv. Base plates and anchor bolts,
- v. Corrugated iron sheets (roofing and cladding),
- vi. Ridge caps, flashing, insulation,
- vii. Shutter doors and access doors,
- viii. Cyclones (roof ventilation), louvers,
- ix. Motorized Aeration/ extraction system in painting boots.
- x. Bolts, nuts, screws, nails, washers,
- xi. Gutters, downpipes, coatings,
- xii. Overhead Cranes:
 - Two (2) units of 10-ton capacity overhead cranes
 - One (1) unit of 5-ton capacity overhead crane
 - Complete crane runway beams, rails, and electrical systems

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 steel materials must comply with ISO 9001 standards. Steel must be galvanized or treated against corrosion. Roofing materials must be durable and weather-resistant. Ventilation must ensure proper airflow. Overhead cranes must meet international lifting equipment safety standards and include control systems, limit switches, and safety devices.

It must also comply with loading standards. Materials standards and design standard.

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.

ITEM	DESCRIPTION	UNIT	QTY
	ELEMENT NO 1		
	SUPERSTRUCTURE FRAME		
	Vertical steel structure Support Structural mild steel grade 43C: allow for SFW continuous welding: 3mm blanked open ends: one coat zinc chromate primer: including all connections, cleats, bolts etc. to Engineers detail		
	The following in Vertical and Horizontal member supports		
1.00	UK UB 457X191X89Kg/m S355 Main Vertical Columns	Kg	33,890
2.00	UK UB 203X133X30 Kg/m S355 Gable Vertical Columns	Kg	3,295
3.00	UK UB 254X146X43Kg/m S355 Top Vertical Columns to support louvers		
4.00	U 100X50X10Kg/m Horizontal Member fixed to receive wall cladding	Kg	
5.00	Supply of 500x500x20mm thick base steel plate Under UC 224X155X15 Kg/m S355 Column with and including 30mm thick Non shrink grout,8mm fillet weld and 16mm stiffeners plate and anchor bolt as specified by engineer's details.	No	12

6.00	Supply of 500x500x20mm thick base steel plate Under 350X505X20 Kg/m S355 Column	No	42
7.00	SIDE CLADDING		
8.00	Super 5 profile or other approved (IT4 28 gauge) preprinted galvanized steel roof sheeting and accessories or any equal as approved by the Architect.		
9.00	28Gauge wall sheeting in single length lapped one corrugation at sides of sheets and 300mm at end laps and fixed to steel vertical members spaced at approximately 1500mm centers with 18,9mm stainless steel hexagonal head top speed fasteners complete with galvanized steel and bitumen washers at 340 mm centers having side laps stitched at 1 m centers with 6 mm diameter x 25 mm galvanized steel and bitumen washers	SM	2,559
	ELEMENT NO 2		
	WINDOWS METALLIC WINDOWS		
	Supply metal folding Windows louvers fabricated from steel metal sheet and profile all according to size and shape specified on the drawing. Price shall include hinges, approved equivalent (ironmongeries), all other necessary accessories, one coat of prime and two coats of synthetic paint. Rate shall include for 6mm thick clear float glass/ wired glass /tinted glass /translucent glass and window stoppers as appropriate to suit the respective Windows in approval of the Client's representative and Architectural design where necessary		
1.00	supply of Window overall size	SM	720
	ELEMENT NO 3		
	DOORS		
	Supply of folding metal doors fabricated from steel metal sheet and profile all according to size and shape specified on the drawing. Price shall include hinges, approved equivalent (ironmongeries), cylindrical lock, all other necessary accessories, one coat of prime and two coats of synthetic paint. Rate shall include for 5mm thick clear float glass/ wired glass /tinted glass /translucent glass as appropriate to suit the respective doors in approval of the Client's representative and Architectural design		
1.00	Door overall size	SM	231

ELEMENT No. 4			
ROOF CLADDING			
	Super 5 profile or other approved (IT4 28 gauge) preprinted galvanized steel roof sheeting and accessories or any equal as approved by the Architect.		
1.00	28Gauge Roof sheeting in single length lapped one corrugation at sides of sheets and 300mm at end laps and fixed to steel purlins spaced at approximately 1500mm centers with 18,9mm stainless steel hexagonal head top speed fasteners complete with galvanized steel and bitumen washers at 340 mm centers having side laps stitched at 1 m centers with 6 mm diameter x 25 mm galvanized steel and bitumen washers with and Including heat and Sound proof material	SM	4,176
2.00	Supply of 4mm thick Translucent sheet well fixed with all accessories and methods of fixing to the top roof	SM	835
3.00	ROOF STRUCTURE FRAME		
4.00	Vertical steel structure Support Structural mild steel grade 43C: allow for SFW continuous welding: 3mm blanked open ends: one coat zinc chromate primer: including all connections, cleats, bolts etc. to Engineers detail		
5.00	The following in Horizontal member supports		
6.00	UK UB305X127X48 Kg/m S355 Rafters & Crane Beam	Kg	43,509
7.00	UK UB127X76X13 Kg/m S355 Tie Beam	Kg	753
8.00	Cold Font Z 150X50X20X2 S355 Purlin	Kg	23,629
9.00	IPAR 700-500X250-200X10/15 S275 Eaves Connection	Kg	
10.00	Bracing Connection L75x5 S355	Kg	
11.00	Supply of 528x200x20mm thick steel plate End Connection/ Bearing Plate with 10 Nos of 20mmØ bolts Apex Connection to IPAR 500X200X10/15 S275	No	
12.00	Supply of 755x250x20mm thick steel plate End Connection/ Bearing Plate with 16 Nos of 22mmØ bolts Rafter Connection to IPAR 700-500x250-200/10/15 S275 and IPAR 500X200X10/15 S275	No	
13.00	120X300X2 Steel Gutter	LM	240

14.00	Ditto but to cleats		
15.00	L 130X65X8 S275	Kg	1,891
16.00	L 90X90X8 S275	Kg	1,219
17.00	L 65X65X6 S275	Kg	1,201
18.00	L 5X3X1/4 S275	Kg	842
19.00	D12 Sag Rod	Kg	1,651

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.

- a. Every bidder shall provide a well signed and stamped financial offer.
- b. Every offer shall be presented in the local currency, Rwandan Francs (RWF), and United States Dollars (USD).
- c. Proven experience (at least 3 similar projects including crane supply/installation)
- d. Financial capability documentation
- e. Quality assurance certification and warranty

The contractor must demonstrate financial stability to ensure the successful completion of the project. This includes providing:

- i. Audited financial statements for the last 2 years.
- ii. Evidence of access to sufficient working capital to complete the project within the agreed-upon timelines.

SECTION 4.1. EVALUATION CRITERIAN

- ✓ Cost plus commercial terms 20%
- ✓ Technical capability 15%
- ✓ Installation guidance 15%
- ✓ Engineering support (drawing plus calculation) 10%
- ✓ Standard compliance (ISO 9001, EN 090)10%
- ✓ Delivery and lead time 10%
- ✓ Experience and truck record 8%
- ✓ On site supervision 5%
- ✓ Quality control (factory)10%
- ✓ Health Safety &Environment 2%

4.2 QUALITY ASSURANCE CERTIFICATION AND WARRANTY

- a. Supplier must operate under ISO 9001 Quality Management System and comply with ASTM/BS/EN standards, providing all required material test certificates and inspection reports.
- b. Fabrication, welding, and manufacturing processes must follow approved standards and be supported by inspections.
- c. Valid certifications and crane compliance certificates must be submitted with the bid.
- d. A minimum warranty of **12–24 months** must be provided covering materials, workmanship, performance, and overhead crane systems.
- e. Supplier must guarantee prompt defect response, availability of spare parts for 5–10 years, and provide full technical documentation.

SECTION 5. SUBMISSION OF OFFERS

Offers must be submitted not later than **13th May 2026** at 23:59 Pm Local time, late offers will be rejected and will not be opened or considered.

- a. 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.
- b. The language to be used as the medium of communication in all the offers shall be in English.
- c. This tender shall only be valid for Seven (7) working days.

SECTION 5: OTHER TERMS AND CONDITIONS

- a. All bids shall be opened and evaluated in the absence of bidders.
- b. REMCO reserves the right to reject any bid where, in its sole opinion, a conflict of interest exists or may arise.
- c. All payments shall be made by cheque or bank transfer, in accordance with the agreed contractual terms and conditions.
- d. The proposed structural design shall be fully provided by REMCO

We are looking forward to receiving your great offers.

Sincerely



Eric NYAMUHENDA

Acting Chief Executive Officer
REMCO Ltd