

The managing Direc	tor
Kigali, Rwanda	
Dear	

RE: Call For OFFERS/BIDS

Rwanda Engineering and manufacturing corporation (REMCO) would like to procure some items/materials (FULL LINE MACHINES & MACHINES SPARE PARTS) as mentioned in the details to follow,

please prepare us an offer /bid following the details therein and send to us starting 11/01/2025 local time. kindly send to the Email: procurement@remco.rw We are looking forward to receiving your highly competitive offers /bids.

Yours Sincerely

John RUGAMBA

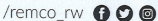
CEO



Prime economic zone masoro \$\cup\$ +250 252 505 577

info@remco.rw

P.O.Box 2775 Kigali,Rwanda





Tender Notice (TN) Invitation for Bids (IFB) Tender For supply of Raw materials To Remco 11/01/C/REMCO/FY1/2025

- 1. Rwanda Engineering and manufacturing corporation (Remco) (hereinafter called client) would like to procure **DIFFERENT MATERIALS**.
- 2. Remco invites eligible bidders to submit bids for the supply of MATERIALS in details in the attached documents.
- 3. The tender document in English may be found attached on to this advert, or contact procurement@remco.rw the documents are for free and can be accessed by any willing bidder. Tender document may be obtained on any working day from 11/01/2025 to 17/01/2025, 5:00 Pm local Time. Bids Shall not be accompanied by any bid security. Enquiries regarding this tender may be addressed to the CEO of REMCO on the address P.O. Box 2775, Kigali Rwanda ,252505577, info@remco.rw, www.remco.rw
- 4. Well prepared bids in response to the details included in the attachments must reach the email procurement@remco.rw,

not later than 17/01/ 2025, 5:00PM local time. Late bids will be rejected. The Tender committee of Remco shall open the bids the next day in the absentia of bidders or their representatives. The soft bids must indicate the tender name and title. Bidding will be conducted in accordance to the law of Rwanda and the Internal rules and regulations of Remco

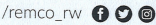
5. Signed, John RUGAMBA



Prime economic zone masoro 📞 +250 252 505 577

info@remco.rw

P.O.Box 2775 Kigali, Rwanda





1. 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 sector of Agriculture Mechanization, Construction, Mining, Automotive, Energy, Defence and health care, REMCO also provides technical support services to other local as well as regional companies through training repair and maintenance services.

REMCO would like to procure Raw materials that will help in the factory department during it activities.

1. Tender presentation

Tender must include the following phases and they will be evaluated in the same fashion:

2.1. Administrative phase

All offers must include the following documents.

- a. A company profiles
- b. A valid company business registration certificate
- c. A well signed and stamped bid or offer

2.2. Technical phase:

These MATERIALS must correspond to the following specifications, any lower

S/N	MACHINE DESCRIPTION /DESCRIPTION OF COMMODITY	Unit of measure	QTY
1	Automatic used bottle washing machine supplier for beer wine glass bottles washer. Production line type 3000-5000 pieces / hour glass bottle washing machine Bottle cleaning method Soaking ,labels removal and rinsing - high speed brushing on the inner wall - rinse and drain and drying Bottle feeding method Manually placed on the conveyor for delivery into the bottle type Ordinary recycling bottle power supply 380V±10%, 50Hz±1%, three-phase communication, Equipment composition Soak,	set	1



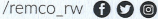
Prime economic zone masoro \$\subset\$ +250 252 505 577





P.O.Box 2775 Kigali, Rwanda







rinse, internal brush, drain, integrated machine, conveyor and Equipment composition Soak, rinse, internal brush, drain, integrated machine, conveyor and electrical control box Bottle specification: (Round bottle equipment needs to be changed according to the bottle type to make bottles of different diameters equipment needs to be changed according to the bottle type to make bottles of different diameters Outer diameter: ø50-82mm Height: 180—290mm Diameter of bottle mouth: >15mm Number of bottles intermittently each time: 8 pieces Net bottle rate: >99% Bottle broken rate: <0.9% Power: 9Kw Voltage: 380V50HZ Low Water consumption including Steam consumption : <0.2cbm/h Dimension : 4000*3500*2000mm Replacing some accessories can adapt to more than two bottle types Main material of the machine Frame: SS304 Low-voltage electrical appliances Schneider PLC:Xinjie/Siemens Touch screen: Xinjie/Siemens Pneumatic Components and air compressor included Diesel Boilers ,300 kg with accessories set 1 2. Machine Spares Parts SPARE PARTS DESCRIPTION /DESCRIPTION OF Unit of S/N QTY COMMODITY measure The provision of five stainless pump 2m3 /min. (Food Grade) with Motors of 3kw, 3- phase,1480rpm. (3kw рс 5 Sanitary pump) Stepper Motor for traction (180W, 220V, 1.33A, 90RPM) 2 рс Food Grade transfer Pumps. (1000L/min) with 3kw motor 4 рс 4 Geared motor 3kw ,3 Phases рс 1 5 Object Sensor (object detector), Inline label photo sensor рс 2 Piston seals for linear filling machine of banana wine (food grade) рс 6 12 7 Seals for wine filter plate рс 25

Prime economic zone masoro 📞 +250 252 505 577 💌 info@remco.rw

testing machine

Tape rolls (design &printing): using heat-sensitive sticker paper which is faster in printing and allows you to stick the label on the

package directly. (Self adhesive roll paper) virgin to be used for

P.O.Box 2775 Kigali, Rwanda

рс



6

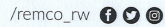


	The filters mesh size of (Us Mesh number: 140, 105 Microns and		
9	0.105 m screener size) Food grade (stainless steel filter net) 50m of roll	m	1
10	Inkjet date and code printer	рс	1
11	Ink cartridge	рс	3
12	Air dryer for Filling lines and accessories	рс	2
13	Hydraulic Oil Heat exchanger, with cooper pipe	рс	2
14	Compressor with 50-40Ltr/M, 220V,550W and 116 Psi	рс	1
15	SKF bearing ,330168C SKF 38.112	рс	2
16	Stainless steel valves ,50 mm of diameter	рс	
17	Stainless steel shaft (Dia =40mm ,2m length 2000 mm	рс	1
18	Conveyor Guards (polymer material) 50m	m	50
19	DN 50 Valve (Stainless Steel 304) 3mm thickness	рс	10
3. She	et, Pipe, Fittings and consumabales	unit of measure	
1	Stainless steel sheet 304, 2400x1200x2mm 304(2400x1200x2mm)	рс	7
2	Stainless Steel Plate (Food Grade 304, 2.4*1.2*8mm)	рс	1
3	Stainless steel pipe Food Grade (304) Dia50mm, 6m Length of thickness 3mm	рс	60
	Stainless steel (Unions SS) 30Dia 2mm Thickness	рс	10
4	Mild steel pipe diameter 50 mm,2mm of thickness	рс	20
5	DN50, Elbow (Stainless 304) 3mm thick (50mm of diameter)	рс	20
6	DN50, Union (Stainless Steel 304) 3mm thick (50mm of diameter)	рс	60
7	DN 50 T Joint (Stainless Steel 304) 3mm thick (50mm of diameter)	pc	10
8	Stainless steel (Unions SS) 30mmDia, 2mm Thickness	рс	10
9	Pipe Fittings Stainless (Elbow SS) 30mmDia, 2mm Thickness	рс	10
10	WD40, (rust cleaning agent), 400Ml	рс	10

P.O.Box 2775 Kigali,Rwanda









11	Lubricating Agents oil	1	15
12	cutting disc ,230x3x22.3 mm	рс	10
13	Polishing disc, 115 x22.2 mm, 13,300 rpm, Max 80 m/s	рс	10
14	Stainless welding rod 3,2 mm of diameter	kg	10
15	Steel welding rod 3,2mm of diameter	kg	10

Note:

- a. REMCO reserves the right to visit any bidder's shop during tender evaluation.
- b. Bid shall be opened and evaluated in the absentia of bidders.
- c. The bids shall not be in any other currency apart from Rwandan Francs (RWF), Dollars (USD), Euros

1. Financial phase:

All financial offers must be in correspondence to the table above, please provide unit prices, such prices must be competitive and must spell value for money for REMCO.

2. Submission of offers:

Offers must be submitted on 11January2025 at 5:00 pm local time to 17/01/2025, late offers will be rejected and will not be opened. Offers must be submitted onto the email procurement@remco.rw . Any queries must be addressed to the CEO of REMCO but sent to the same email with info@remco.rw. in copy.

We await your offers

RUGAMBA John

CEO

REMCO