

The managing D	irector
Kigali, Rwanda	
Dear	

## RE: Call For OFFERS/BIDS

Rwanda Engineering and manufacturing corporation (REMCO) would like to procure some items/materials (MATERIALS FOR CONSTRUCTION) as mentioned in the details to follow,

please prepare us an offer /bid following the details therein and send to us starting 24/01/2025 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



#### Tender Notice (TN) Invitation for Bids (IFB) Tender For supply of Raw materials To REMCO 24/01/C/REMCO/FY3/2025

- 1. Rwanda Engineering and manufacturing corporation (REMCO) (hereinafter called client) would like to procure MATERIALS FOR CONSTRUCTION.
- 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 24/01/2025 to 30/01/2025, 5:00 Pm local Time. Bids Shall not be accompanied by any bid security also visiting day is on 28th /January /2025 from 10 am to 11h30 am at NTSINDA RWANDA COLLECTION SERVICES TRAINING CENTER any bidder who will not visit the site on time will not accept He/she bids will be rejected . Enquire 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 31/01/ 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** 

Signed,

John RUGAMBA CEO

+250 252 505 577

info@remco.rw





#### 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.

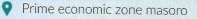
- a. A company profiles
- b. A valid company business registration certificate
- c. A well signed and stamped bid or offer

## 2.2. Contractor Qualifications

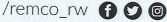
The contractor should possess the following qualifications and meet the following requirements:

# 1. Experience and Expertise:

- Proven experience in similar civil works projects (land leveling, excavation, concrete, masonry, and finishing).
- At least 5 years of experience in the construction industry, specifically in the scope of work outlined in this TOR.



\$\ +250 252 505 577 ■ info@remco.rw





Evidence of successful completion of at least one project of 150,000,000 Frw similar projects within the last 2 years.

#### 2.Licenses and Certifications:

The contractor must hold all relevant licenses and permits required to perform construction work in the specified location, including safety certifications, building permits, and environmental clearance.

A certified Civil Engineer, licensed by board of engineer in Rwanda, must be part of the contractor's team. This engineer must meet the

following requirements:

\* Hold a valid professional certification or license as a Civil Engineer.

\* At least 5 years of experience in supervising and executing similar civil construction projects.

\* Demonstrate a strong understanding of construction codes, standards, and safety regulations.

❖ Be available to provide oversight, quality control, and technical support throughout the duration of the project.

### 3. Workforce and Equipment:

The contractor must have access to adequate skilled labor and machinery to perform all tasks outlined in the scope of work.

Provide a list of available equipment and machinery that will be used on the project.

### 4. Quality Control and Safety:

The contractor should have an established quality control system in place and provide a clear plan for quality assurance and safety management throughout the project.

The contractor must comply with all local health, safety, and environmental regulations, and implement a safety plan to prevent accidents on-site.

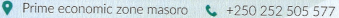
# 5. Financial Stability:

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

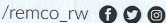
Audited financial statements for the last 2 years.

Evidence of access to sufficient working capital to complete the project within the agreed-upon timelines.





info@remco.rw





### 2.2. Technical phase:

These MATERIALS must correspond to the following specifications, any lower

	DESCRIPTION				Remar
S/ N	DESCRIPTION	UNI	Qty		ks
1.0	Obstacles				
	Specification				
	1."The Contractor shall visit the Site to acquaint himself with its nature and position, the nature of the ground, sub-strata and other local conditions, position of power and water supplies, access roads or any other limitations, and no claims for extras will be considered on account for lack of knowledge in this respect. 2.Removal of top vegetable soil, cutting away top soil in obstacles walk lane up to good platform for construction as directed by the supervisor. The Contractor shall read carefully obstacle specification and drawing to acquaint himself with its nature and position, materials, and no claims for extras will be considered on account for lack of knowledge in this respect. he must read carefully obstacles specification before pricing  Jackob's Ladder	m²	14,518. 80	UNIT	Qty
	Excavation for concrete base				
	400×400×1000mm	m³	0.96		
	Supply and cast ready mix 400x400x1200mm Non- structural concrete base	m³	1.152		
2	Climbing Rope				
	Excavation for concrete base	m³	0.8		



	500x500x1000mm		
	Supply and cast ready mix 500x500x1000mm reinforced concrete base, C25	m³	0.8
3			
	excavation for concrete foundation base: 500x500x1000mm	m³	2
	supply and cast ready mix concrete base C20	m³	2
4	Attic Entry		
	excavation for concrete foundation base: 500x500x800mm	m³	2.9
	supply and cast ready mix concrete base C20	m³	2.9
5	Horse Jump		
4	excavation for concrete foundation base: 500x500x1000mm	m³	1
	supply and cast ready mix concrete base C20	m³	1
6	Foot Wall		
	excavation for concrete foundation base: 500x500x1000mm	m³	1
	supply and cast ready mix concrete base C20	m³	1
7	HUMAN LADDER		
	excavation for concrete foundation base: 500x500x1000mm	m³	2
	supply and cast ready mix concrete base C20	m³	2
8	Tarzan		
	excavation for concrete foundation base: 500x500x1000mm	m³	2
	supply and cast ready mix concrete base C20 for mild steel post 4-inch type B	m³	2
9	Stepping Stone		
	excavate for foundation trenches commencing from reduced level: not exceeding 1.5m deep	m³	1.48

Prime economic zone masoro

← +250 252 505 577 info@remco.rw











1			
	Stone hardcore 150mm Thickness	m2	43.46
	Reenforced concrete wall 300x600mm	m3	5.292
	Floor concrete C20 with A142 mesh, 80mm Thickness	m3	3.477
	supply and cast ready mix reinforced concrete C20 for 300mm diameter stepping stone, height varies as per drawing specification	m³	1.48
10	Traverse Pole		
	excavation for concrete foundation base: 500x500x1000mm	m³	1
	supply and cast ready mix concrete base C20	m³	1
11	LOW CRAWL		Ka
	excavation for foundation base:200x200x600mm	m³	0.24
	supply and cast ready mix concrete base C20	m³	0.24
12	Cargo Net		
	excavation for concrete foundation base: 500x500x1000mm	m³	1.5
	supply and cast ready mix concrete base C20	m³	1.5
13	Rolling Ladder		and the second of
	excavation for concrete foundation base: 500x500x1000mm	m³	1
	supply and cast ready mix concrete base C20	m³	1
14	Fireman Tower		
	excavation for concrete foundation base: 500x500x1000mm	m³	2
	supply and cast ready mix concrete base C20	m³	2
15	Water Pit		
	Excavation	m³	70.5
	Supply and fix lean concrete for		

Prime economic zone masoro













	excavation for foundation trench 400x800mm	m³	1.696
20	High Wall		
	concrete C20 for footing	m³	3.2
	500x500x1000mm Supply and cast ready mix		
	foundation base:	m³.	3.2
19	Low & Belly Over excavation for concrete		THE STATE OF THE S
19	concrete base C20	1117	2.00
	supply and cast ready mix	m³	2.88
	excavation for foundation base	m³	2.88
18	Balancing Rope		
	supply and cast ready mix concrete base C20	m³	3.07
	excavation for foundation base:800x800x1200mm	m³	3.07
17	Traverse Rope		
	supply and cast ready mix concrete base C20	m³	0.64
	Supply and fix lean concrete for base	m³	0.12
	excavation for foundation base:400x400x1000mmx4	m³	0.64
16	Pipe slide		
	SUB TOTAL		
	with sika latex as per drawing, rate shall include formwork, rebars, etc  Supply and fix non-slip color ceramic floor tiles Grade A, size 200x200mm for water pit, bedded on cement and sand mortar 1:2 laid on a dry mixed sand and cement backfill, pointing using special pre-mix grout and final polishing as per specifications, drawings and supervisor engineer instructions	m³	124.2
	Supply and cast read mix concrete C25 for concrete wall	m3	6.72
	Supply and cast read mix concrete C25 for concrete base THK 150mm with sika latex as per drawing, rate shall include formwork, rebars, etc	m³	7.02





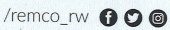
T.				
	Construction of 400x800mm Stone foundation, rate shall include cement sand layer on top of foundation	m³	1.6	
	Construction of 200mm thick ruliba burnt brick wall as per drawing,	m2	13.515	
	construction of 150mm rounded edges concrete capping on top of wall	lm	5.3	
21				
	excavation for concrete foundation base: 500x500x1000mm	m³	1.5	
	supply and cast ready mix concrete base C20	m³	1.5	
22				
	excavation for concrete foundation base: 500x500x1000mm	m³	1	40
	supply and cast ready mix concrete base C20 for mild steel post 5-inch type B	m³	1	
23	Stepping Spaces			
	excavation for foundation base:200x200x600mm	m³	0.29	
	supply and cast ready mix concrete base C20 for mild steel post 21/2 inch	m³	2.82	
	SUB TOTAL			
24	High Crawl			
	excavation for foundation base:200x200x600mm	m³	0.504	
	supply and cast ready mix concrete base C20 for mild steel post	m³	0.504	
25	Long Bridge			
	Excavation for stone foundation 450x750mm	m³	2.7	
	Supply and cast ready mix 50mm blinding concrete	m³	0.18	
	construction of stone foundation with cement mortar (1:4), rate shall include cement sand layer on top of foundation and pointing if necessary	m³	4.703	

Prime economic zone masoro

**\** +250 252 505 577









			victobilities (Control Control		
		Construction of 300mm thick ruliba burnt brick wall as per drawing, Rate shall include cement pointing and concrete capping on top of wall	m2	13.2	
	26	Inclining Wall			
		Excavation for stone foundation 400x800mm	m³	4.16	
		construction of stone foundation with cement mortar (1:4), rate shall include cement sand layer on top of foundation and pointing if necessary	m³	4.16	
		Construction of 300mm thick stone wall as per drawing, Rate shall include cement pointing	m³	5.481	
		Supply and cast ready mix reinforced concrete C20 for 150mm slab as directed by the engineer	m³	2.88	
		Paint works	L/S	1	
2	27	Belly Over			
		excavation for footing 800x800x1000mm	m³	1.92	
		Supply and cast ready mix reinforced concrete C20 for footing 800x800x200mm	m³	1.92	
		Supply and cast ready mix reinforced concrete C20 for sub column and column 400x200mm, Rate shall include chamfer on side of sharp edge of concrete works	m³	0.672	
		Supply and cast read mix reinforced concrete C20 for ground beam and upper beam 150x400mm, Rate shall include chamfer on side of sharp edge of concrete works	m³	0.24	
		Paint works	L/S	1	
2	8	Apex Ladder			
	407 000 100	Excavation for stone foundation 400x750mm	m³	2.3	
		construction of stone foundation with cement mortar (1:4), rate shall include cement sand layer	m³	2.91	



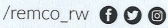


	on top of foundation and pointing if necessary		
	Construction of stone wall with cement mortar (1:4), rate shall include pointing of stone wall	m³	2
	supply and cast ready mix reinforced concrete C20 for beam	m³	2.11
	Paint works	L/S	1
29	Curved Wall		
	excavation for foundation trench 2500x4200x1000mm	m³	10.5
	Supply and cast ready mix 50mm blinding concrete	m³	0.525
	stone foundation to receive brick wall	m³	12.6
	Construction of cuved wall in stone wall as per drawings, rate shall include cement sand layer on top of stone wall	m³	14.7
	apply cement and sand mortar mix1:4 plastering	m²	54
30	Low Wall		
	excavation for foundation trench 400x800mm	m³	1.696
	Stone hardcore THK 150mm	m2	17.64
	Construction of 400x800mm Stone foundation, rate shall include cement sand layer on top of foundation and pointing if necessary	m³	2.12
	Construction of 200mm thick ruliba burnt brick wall as per drawing,	m2	8.745
	construction of 150mm rounded edges concrete capping on top of wall	lm	5.3
31	Swimming Pool		
	Excavation for swimming pool(ditch)	m³	38.808
	cast reinforced concrete C20 for walls and base	m³	7.686
	Cast 50mm blinding concrete	m³	0.882













	Supply and fix pn10 pvc pipe 50Ø with water tap for water	lm	30
32	evacuation		
32	g-ug castardies		
	excavation for foundation trench 400x800mm	m³	5.76
	Construction of 400x800mm Stone foundation, rate shall include cement sand layer on top of foundation	m³	5.76
	Construction of 200mm thick ruliba burnt brick wall as per drawing,	m³	2.88
	150mm reinforced concrete slab	m³	2.7
	construction of 150mm rounded edges concrete capping on top of wall	lm	18
	SUB TOTAL		
33	Dodging Panel		
	excavation for foundation base 200x200x600mm	m³	1.176
	Supply and cast ready mix 200x200x600mm reinforced concrete base, C20	m³	0.6615
34	Rubble		
	excavation for foundation trench 400x800mm	m³	5.088
	Construction of 400x1000mm stone foundation, Rate shall include cement sand layer on top of foundation and pointing if necessary	m³	6.36
	Construction of 200mm thick ruliba burnt brick wall as per drawing,	m2	19.08
	construction of 150mm rounded edges concrete capping on top of wall	lm	5.3
	Jumping Support		
	excavation for foundation base 300x300x800mm	m³	1.58
	Supply and cast ready mix 300x300x800mm concrete base, C20	m³	1.58
36	Balancing Bridge		
	Excavation for concrete base	m³	3.2







	800x800x1000mm				I'm
	Supply and cast ready mix 800x800x1200mm reinforced concrete base, C25	m³	3.84		
37	MARTIAL ART OBSTACLES				
	Push Ups-30 pcs			1	
	Excavation for concrete base 200x200x600mm	m³	1.44		
	cast 200x200x600mm ready mix concrete base C20	m³	1.44		
	Pull Ups-30pcs			1	
	Excavation for concrete base 300x300x800mm	m³	12.96		
	Cast ready mix 300x300x800mm concrete base C20	m³	12.96		
	Bars For Hands-Parallel bars-30 pcs				
	Excavation for concrete base 300x300x800mm	m³	8.64	i ide	
	Cast ready mix 300x300x800mm concrete base C20	m³	8.64		
	Makiwara-40 pcs				
	Excavation for concrete base 200x200x600mm	m³	2.88		
-	cast ready mix 200x200x600mm concrete base C20	m³	2.88		
	Lay Sand & Kurv Stone				
	supply and lay as directed clear fine sand for impact absorbing (min depth 200mm)	m³	1,302.4 0		
	Supply and fix concrete kerbs as directed by the engineer	lm	1,850.0 0		

Note: we would like to inform all interested bidders that a site visit will be held on 28th January 2025, the time of visit will be scheduled at 10h00 am to 11h30 am.

The site visit will provide an opportunity to inspect the project area.







### Note:

- REMCO reserves the right to visit any bidder's shop during tender evaluation.
- Bid shall be opened and evaluated in the absentia of bidders.
- 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 24 January 2025 at 5:00 pm local time to 31/01/2025, 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 <u>info@remco.rw</u> as copy.

We await your offers

RUGAMBA John

CEO

**REMCO** 

RWANDA ENGINEERING & MANUFACTURING CORPORATION LTD P.O.Box: 2775 KIGALI - RWANDA



Prime economic zone masoro

**L** +250 252 505 577

info@remco.rw

