



REQUEST FOR QUOTATIONS GULLEY RESTORATION IN MARA NABOISHO CONSERVANCY

Restoring degraded sites in Mara Naboisho Conservancy.

Land degradation and soil erosion is a common occurrence in rangeland ecosystems. The major drivers of this include overgrazing, poor land management practices, infrastructure, and climate change among others. To address this challenge Maasai Mara Wildlife Conservancies Association is work closely with Mara Naboisho conservancy to map out the highly degraded sites in the conservancy in order to develop restoration strategies. This project is targeting to implement sustainable land rehabilitation measures including;

- i. Reinforcing existing wooden piles; Strengthening previous structures to ensure continued effectiveness
- ii. Hard core filling; utilizing locally sourced materials for co-effective gulley rehabilitation
- iii. Construction of Erosion control swirl to control water velocity and reduce further soil erosion

These activities and strategies aims to reduce further erosion by stabilizing soil and prevent further degradation, restore habitats and promote ecosystem health and foster sustainable land use practices and community engagement. We are now accepting proposals for the supply of hardcore materials, hand packing of the hardcore on identified galleys, reinforcement of the wooden pile previously done, and construction of erosion swirl in Mara Naboisho conservancy.

PROCUREMENT TIMELINES & SUBMISSION DETAILS

The following key dates apply to this procurement process:

- TOR issue date: 17TH JULY 2025
- RFP closing date and time: 25TH JULY 2025, 17:00 EAT

Application should be sent to the following email addresses below:

- procurement@maraconservancies.org or contact@maraconservancies.org with the subject line: "REQUEST FOR QUOTATIONS GULLEY RESTORATION IN MARA NABOISHO CONSERVANCY"

The deadline for submission is **25th July 2025, 17:00 EAT**. All application received before this deadline will be reviewed.

**REQUEST FOR QUOTATION FOR EROSION CONTROL AND GULLEYS REHABILITATION-MARA
NABOISHO CONSERVANCY**

REQUEST FOR QUOTATION FOR EROSION CONTROL AND GULLEYS REHABILITATION-MARA NABOISHO CONSERVANCY					
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KES.)
1.0	PRELIMINARY AND WORKS ITEMS				
1.1	Allow for mobilization and demobilization	LS	1		
1.2	Supply of hardcore approximately 180 Cubic metres (15 trucks each Capacity12 cubic metres hardcore)	M ³	180		
1.3	Hardcore hand packing on the gulleys	Item	1		
1.4	Reinforce the wooden piles previously done to enhance erosion control	Item	18		
1.5	Construction of Erosion control swirl to control water velocity and reduce further soil erosion	Item	1		
	PRELIMENARIES & WORKS ITEMS TOTAL				
	BILL SUMMARY				
	ITEMS			TOTAL (KSH)	
	PRELIMENARIES & WORKS ITEMS TOTAL				
	ADD 16% VAT				
	GRAND TOTAL				

1. Scope of work

- Supply of hardcore approximately 180 cubic metres (15 trucks of each capacity 12 metres cubic hardcore)
- Hardcore hand packing on the identified galleys to control soil erosion
- Reinforce the wooden piles previously done to enhance erosion control (18 wooden piles)
- Construct Erosion swirls in target rehabilitation site in Naboisho Conservancy to control water velocity

SELECTION/EVALUATION CRITERIA FOR EROSION CONTROL CONTRACTOR

1, Mandatory documents (10 Marks)

- Valid Tax compliance certificate (2marks)
- Certificate of incorporation (2marks)
- Certificate of Registration (CR12) (2marks)
- At least NCA6 and above for road works/water works and valid practicing certificate (2marks)
- Valid Business permit (2marks)

No.	Evaluation Criteria	Weight (%)	Description	Comment	Score awarded
1.	Technical Approach & Methodology	30%	Key Personnel-(Attach CVs and academic certificates) <ol style="list-style-type: none"> Site Agent-degree in soil, water and environmental Engineering, Agricultural Engineering, Civil 		

			<p>engineering or related field (10marks)</p> <p>ii. Registered with EBK (5marks)</p> <p>iii. 3yrs and above experience in earthworks/road works and water works (5marks)</p> <p>iv. Machinery RELEVANT EQUIPMENT (Proof of ownership/hire agreements required):</p> <p>a) 1 18Ton TIPPER (2marks)</p> <p>b) Pick-Ups (2marks)</p> <p>c) Tiller (2marks)</p> <p>d) Any other equipment relevant to this assignment (4marks)</p>		
2.	Experience & Past Performance	20%	<p>i. Proven experience in gully rehabilitation and erosion control projects, preferably in savannah/rangeland ecosystems. Attach evidence in form of contracts, completion certificates (10marks)</p> <p>ii. References/case studies demonstrating success in similar projects (e.g., hardcore stabilization, wooden structures). Attach atleast 2 references from previous clients (10Marks)</p>		
3.	Work Plan & Timeliness	10%	<p>i. Realistic timeline for mobilization, hardcore delivery, and completion.(10marks)</p>		
4.	Compliance & Environmental Safeguards	10%	<p>ii. Adherence to conservancy guidelines (e.g., use of locally sourced materials, minimal disruption).(5marks)</p> <p>iii. Plan for waste management and site restoration post-works.(5marks)</p>		
5	Financial Quotation	20%	<p>Detailed cost breakdown (aligned with BoQ items :) including all taxes.</p> <p>Sf = 100 x Fm/F Where; “Sf” is the Financial Score, “Fm” is the lowest price, and “F” the price of the proposal under consideration</p>		

N/B; Please be advised that the selection of the successful contractor will be based on the overall highest scoring bid. The vendor who achieves the highest total score will be awarded the contract. We appreciate your participation and look forward to reviewing your submission