

TENDER REFERENCE: GFFO /SOH/MID-P/2024/Boreholes

Merti Integrated Development Program (MID-P) is announcing an **Open Tender for the Rehabilitation of three (3) Boreholes in Merti and Korbesa in Isiolo County**

1) ABOUT THIS TENDER PROCESS

Context of the tender process

Hoffnungszeichen | Sign of Hope e.V. (SoH) is a humanitarian and development organisation promoting Human Rights, providing Humanitarian Assistance and Development Cooperation in several countries around the world. Based in Constance, Germany, SoH is dedicated to helping those in distress and exploited people worldwide. In Northern Kenya, South Sudan and Ethiopia, SoH implements a project funded by the German Federal Foreign Office (GFFO) to support severely food insecure communities through improved access to MPCA, WASH, protection services, food support and capacity building. MID-P is a partner organisation to SoH, responsible for implementation of project in Isiolo County.

Invitation to tender

MID-P is looking for an eligible contractor who can rehabilitate three (3) boreholes in Isiolo County.

This Request for bids is open to all legally-constituted companies that can provide the requested service and have legal capacity to deliver in the country, or through an authorized representative.

Procurement process

Open Tender Procedure

Purchaser

Merti Integrated Development Programme (MID-P)

PO BOX 687-60300

Isiolo, Kenya

Terms of contract

One Off Contract

Submission of Quotations

Deadline: Quotations have to be submitted before 25th October, 2024 by 5:00pm EAT (Eastern Africa Time)

Submission: All interested bidders are invited to submit their bid in electronic form only, to the email address midpprocurement@midpkenya.org CC. info@midpkenya.org with the subject line: **GFFO /SOH/MID-P/2024/Boreholes : TENDER FOR THE REHABILITATION OF BOREHOLES** on or before **25th October 2024, 5:00 PM EAT**. All documents shall be encrypted PDF documents. The password for the documents shall be shared in a separate e-mail **after deadline (25th October 2024, 5:00PM) but before 28th October 2024, 9:00AM**. If bidders fail to submit a password, their offer will not be considered.

The submission can also be done through hand delivery to Merti Integrated Development Programme (MID-P), P.O BOX 687- 60300 Office in Merti/Isiolo. Kindly include contact person email address.

Accepted currencies of the quotations: All prices shall be quoted in KES

Accepted languages of the offers: English.

Questions?

In case of any need for clarification, please write to midpprocurement@midpkenya.org CC. info@midpkenya.org until 24th October 2024

2) TECHNICAL SPECIFICATIONS/TERMS OF REFERENCE

A) Scope of work

The tender is for undertaking the following components as per the attached drawing annex and BoQ annexes:

GFFO /SOH/MID-P/2024/Boreholes- 1/2/3

Location; Merti and Korbasa

***No Lots**

Alternative offers will not be accepted.

MID-P reserves the right to award the contract based on the first and non-negotiated quotation.

B) Eligibility criteria

The invitations for the bids are open to all interested eligible construction companies/contractors duly registered with the National Government, County Government and National Construction Authority and any other relevant Government entities

Interested service providers must meet the following eligibility criteria to participate in this tender:

- Legal registration proving that the bidder is authorised to work under the Kenyan law and that the bidder meets all required legal regulations.
- Financial Capacity
- Relevant experience, demonstrating a proven track record in construction
- Qualified Staff: Project engineer, Foreman, Supervisor, Artisans.
- Resources and Facilities: Possess the necessary resources, equipment, and facilities to facilitate implementation of the project to completion
- Participation in the site visit on 17th October 2024

C) Timeframe

Activity	Date
Invitation to tender	11 th October 2024
Site visit for interested contractors – (All interested contractors to meet at Cherab Ward Admin Office)	17 th October 2024 10.00 A.M
Bidder questions regarding the tender until	24 th October 2024
Submission of bids until;	25 th October 2024, 5:00PM EAT
Password Submission;	After Deadline but before 28th October 2024, 9:00AM EAT
Information about planned awarding	28 th October 2024
Award of Contract	30 th October 2024
End of project implementation	31 st December 2024

D) Application process

This is an open tender procedure. All interested bidders are requested to submit their bid in electronic form to the email address midpprourement@midpkenya.org CC. info@midpkenya.org with the subject line: **GFFO /SOH/MID-P/2024/Boreholes: TENDER FOR THE REHABILITATION OF BOREHOLES** on or before **25th October 2024, 5:00 PM EAT**. Bids received after deadline will not be considered. The password for the documents shall be shared in a separate e-mail **after deadline (25th October 2024,5:00PM) but before 28th October 2024, 9:00AM**. If offers are incomplete, bidders may be able to hand in missing documents within a deadline upon request by MID-P. MID-P reserves the right to extend the deadline for submission, if necessary.

The submission can also be done through hand delivery to Merti Integrated Development Programme (MID-P), P.O BOX 687-60300 Office in Merti/Isiolo. Kindly include contact person email address.

E) Required documents

- Provide all documents needed to fulfil requirements under (B)
- Technical proposal (as per Terms of Reference above).
- Financial proposal, incl. payment terms in KES as per Scope of Work detailed in the Annexes.
- Bank verification or bank Bond of at least 5% of the total work cost
- Documents confirming the right to carry out the relevant activity (i.e. company registration, certificates, license, NCA 6 certification and above in- Building Works, Water Works and/or Solar Works etc.).
- Information proving availability of qualified staff including Curriculum Vitae for senior managements staff including copies of Certificates of registration with Engineers board of Kenya
- Proof of ownership/lease of machineries required to facilitate the services needed for the works
- Signed supplier declaration form as per Annex 2
- Certificate issued at the site for participating in the borehole site visit
- At least three references for similar projects (not older than 3 years).
- Timeframe of the planned works with finishing date should not later than 31st December 2024

Additional information:

- The financial proposal/quotation shall contain all the prices for the individual services and items as well as the total price (with VAT being stated separately).
- All prices shall be quoted in KES.
- All of the side expenses (taxes, deliveries etc.) should be included into ultimate bid price. Any expenses exceeding bid price shall not be covered.
- Accepted languages of the offers: English.
- Please also state the reference number **GFFO /SOH/MID-P/2024/Boreholes : TENDER FOR THE REHABILITATION OF BOREHOLES** in your cover letter
- The provided document scans must be legible and of good quality.
- The bidder is responsible for the accuracy of the information provided in the proposal.
- The bidder agrees that MID-P does not return materials submitted at any stage of the tender or cater for any cost incurred while preparing the bids and visiting the site to verify the needs.
- The contract will be set up by MID-P. A contract set up by bidders won't be accepted.
- Participation in the site visit is mandatory for participating in this tender process. If bidders cannot hand in the respective certificate with their bid, the offer will be excluded.

F) Evaluation of quotations and award criteria

The contract will be awarded upon the evaluation of both price and technical evaluation.

Award Criteria	
Price	50%
Proven prior experience and expertise	30%
Delivery time (Estimated period within which work will be completed, latest by 31 st December 2024)	20%

The price will be assessed according to the stated price in the quotation including discounts.

G) Award

The winner of the tender process will be selected within 7 calendar days from the submission deadline – with the possibility of extending this period if necessary to clarify the information contained in the proposals in writing.

Tender results will be communicated to all participants no later than 5 business days from the date of the decision on the winner by sending an email to the bidders. The winner of the tender will be sent a corresponding email within 5 business days from the moment when such a winner is selected.

In the event of a possible extension of the tender deadline by MID-P, the binding period shall be extended, even if its expiry is determined according to a specific date or time, by the period by which the tender deadline is extended, unless otherwise agreed.

Annex 1

BOQ FOR BH MASONRY WALL FOR MERTI BOREHOLE 1

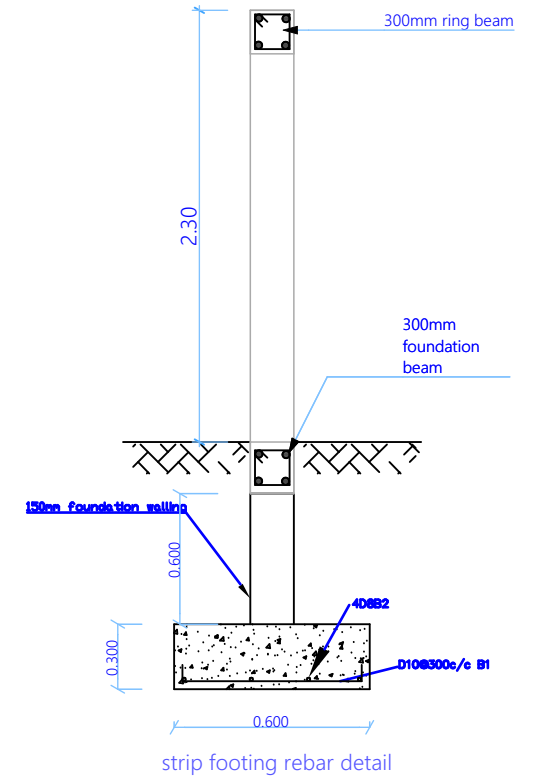
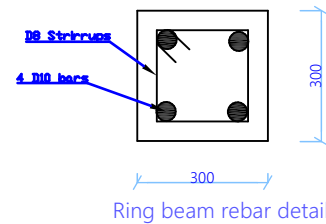
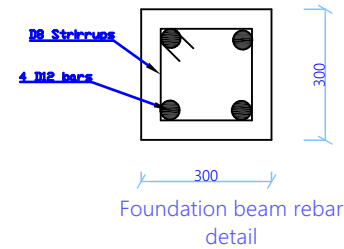
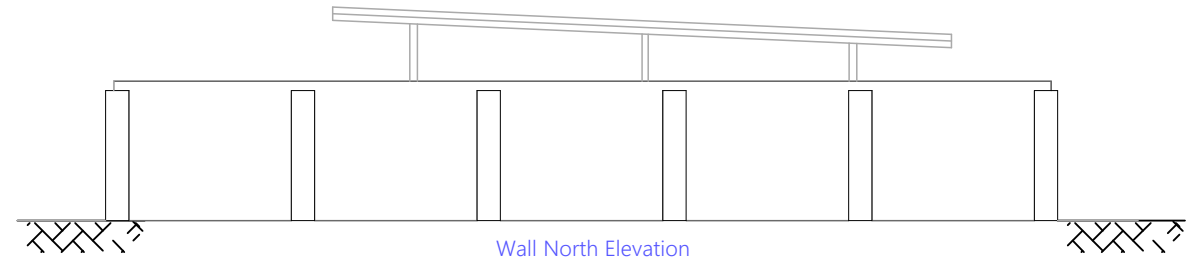
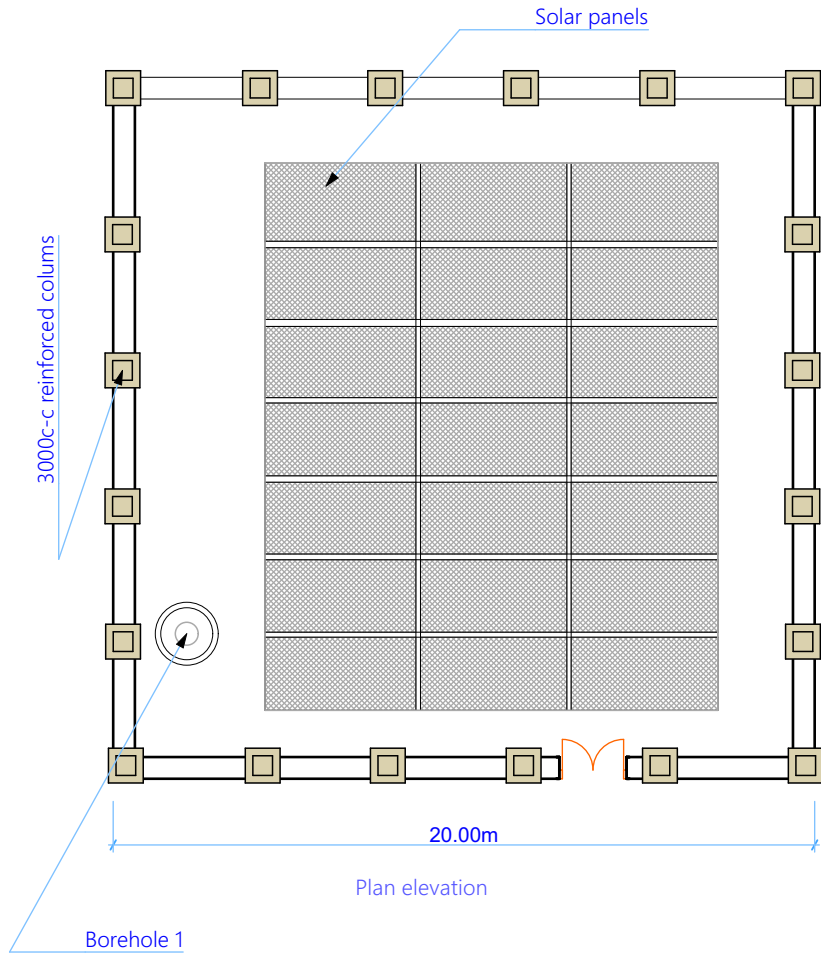
ITEM	DESCRIPTION	UNIT	QTY	RATE (Kshs)	AMOUNT (KSH)
Bill No.1:- PRELIMINARIES & GENERAL ITEMS					
1.01	Project Branding / Provision and Establish project publicity a sign Board (Fabricated steel gauge 16mm, painted and written with project details)				
1.02	Works supervision				
	Total Bill No.1:- Carried to summary				-
BILL NO. 2:- B/HOLE NO. MASONRY WALL FENCING (20MX 20M)					
	<u>BUSH CLEARING & EXCAVATIONS</u>				
2.00	<u>Clearing off bushes and shrubs</u>	M	300		-
	FOUNDATION				
2.01	Excavate oversite to remove vegetable soil average 150mm deep;wheel and deposit on site n.e. 100M away in permanent spoils heaps	SM	82.8		
2.02	Excavate for strip footing not exceeding 3.00m deep.	CM	82.8		
	<u>Disposal</u>				
2.03	Back filling selected excavated materials around foundation.	CM	20		
	<u>Hardcore</u>				
2.04	300mm thick filling: deposit, spread, level and compact: to receive blinding	SM	24		
2.05	50mm murrum blinding to surface of hardcore.	SM	24		
2.06	Polythene sheet damp proofing;500gauge	SM	24		
2.07	50 mm blinding bed under strip footing	CM	1.2		
	<u>REINFORCED CONCRETE FOUNDATION BEAM: SIZE 300X300MM</u>				
2.08	Provide class 20/20 concrete (1:2:4 gauge mix)	CM	7.2		
2.09	High tensile steel reinforcement to BS 4483 -D12	KG	550		
2.10	High tensile steel reinforcement to BS 4483 -D10 styrops	KG	580		
	WALLING- 2.5M High				
2.11	Medium quarry hand dressed/chiseled stone walling225mmx225mm (9'x9') in cement and sand (1:3)mortar:20 gauge x 25mm wide hoop iron reinforcement and column-wall ties in every alternate course: to 225mm walling in Foundation	SM	224		
	<u>WALL REINFORCED COLLUMNS (300X300MM) AT 3M C/C</u>				
2.12	Provide and fix formwork to the sides of the collumn	SM	15		
2.13	Provide class 20/20 concrete (1:2:4 gauge mix)	CM	5.508		
2.14	High tensile steel reinforcement to BS 4483 -D12	KG	250		
2.15	High tensile steel reinforcement to BS 4483 -D10 as ties	Kg	200		
2.16	Provide, hardcore fill and fix 2m x1mx1m Gabion Box	No.	40		
2.17	Allow for perimeter wall 350mmx 75mm thick concrete wire mesh reinforced wall top capping protection and electrified protection	M	82.4		
2.18	Provide and install double steel door of 3800 by 2300 with weatherstripping	Item	1		
	TOTAL				

BOQ FOR BH MASONRY WALL FOR MERTI BOREHOLE 4

ITEM	DESCRIPTION	UNIT	QTY	RATE (Kshs)	AMOUNT (KSH)
Bill No.1:- PRELIMINARIES & GENERAL ITEMS					
1.01	Project Branding / Provision and Establish project publicity a sign Board (Fabricated steel gauge 16mm, painted and written with project details)				
1.02	Works supervision				
	Total Bill No.1:- Carried to sumary				-
BILL NO. 2:- B/HOLE NO. MASONRY WALL FENCING (20MX 10M)					
	<u>BUSH CLEARING & EXCAVATIONS</u>				
2.00	<u>Clearing off bushes and shrubs</u>	M	200		
	<u>FOUNDATION</u>				
2.01	Excavate oversite to remove vegetable soil average 150mm deep;wheel and deposit on site n.e. 100M away in permanent spoils heaps	SM	61.8		
2.02	Excavate for strip footing not exceeding 3.00m deep.	CM	61.8		
	<u>Disposal</u>				
2.03	Back filling selected excavated materials around foundation and in the compound of the BH	CM	15		
	<u>Hardcore</u>				
2.04	300mm thick filling: deposit, spread, level and compact: to receive blinding	SM	24		
2.05	50mm murrum blinding to surface of hardcore.	SM	24		
2.06	Polythene sheet damp proofing;500gauge	SM	24		
2.07	50 mm blinding bed under strip footing	CM	1.2		
	<u>REINFORCED CONCRETE FOUNDATION AND RING BEAM: SIZE 300X300MM</u>				
2.08	Provide class 20/20 concrete (1:2:4 gauge mix)	CM	5.04		
2.09	High tensile steel reinforcement to BS 4483 -D12	KG	380		
2.10	High tensile steel reinforcement to BS 4483 -D10 styruvs	KG	410		
	<u>WALLING- 2.5M High</u>				
2.11	Medium quarry hand dressed/chiseled stone walling225mmx225mm (9'x9') in cement and sand (1:3)mortar:20 gauge x 25mm wide hoop iron reinforcement and column-wall ties in every alternate course: to 225mm walling in Foundation	SM	156.8		
	<u>WALL REINFORCED COLLUMNS (300X300MM) AT 3M C/C</u>				
2.12	Provide and fix formwork to the sides of the collumn	SM	15		
2.13	Provide class 20/20 concrete (1:2:4 gauge mix)	CM	4.608		
2.14	High tensile steel reinforcement to BS 4483 -D12	KG	175		
2.15	High tensile steel reinforcement to BS 4483 -D10 as ties	Kg	180		
2.16	Provide, hardcore fill and fix 2m x1m x1m Gabion Box	No.	28		
2.17	Allow for perimeter wall 350mmx 75mm thick concrete wire mesh reinforced wall top capping protection and electrified protection	M	57.68		
2.18	Provide and install double steel door of 3800 by 2300 with weatherstripping	Item	1		
	TOTAL				

BOQ FOR BH MASONRY WALL FOR KORBESA BOREHOLE 1

ITEM	DESCRIPTION	UNIT	QTY	RATE (Kshs)	AMOUNT (KSH)
Bill No.1:- PRELIMINARIES & GENERAL ITEMS					
1.01	Project Branding / Provision and Establish project publicity a sign Board (Fabricated steel gauge 16mm, painted and written with project details)				
1.02	Works supervision				
	Total Bill No.1:- Carried to summary				-
BILL NO. 2:- B/HOLE NO. MASONRY WALL FENCING (20MX 18M)					
	<u>BUSH CLEARING & EXCAVATIONS</u>				
2.00	<u>Clearing off bushes and shrubs</u>	M	300		
	<u>FOUNDATION</u>				
2.01	Excavate oversite to remove vegetable soil average 150mm deep;wheel and deposit on site n.e. 100M away in permanent spoils heaps	SM	24		
2.02	Excavate for strip footing not exceeding 3.00m deep.	CM	74.6		
	<u>Disposal</u>				
2.03	Back filling selected excavated materials around foundation.	CM	10		
	<u>Hardcore</u>				
2.04	300mm thick filling: deposit, spread, level and compact: to receive blinding	SM	24		
2.05	50mm murrum blinding to surface of hardcore.	SM	24		
2.06	Polythene sheet damp proofing;500gauge	SM	24		
2.07	50 mm blinding bed under strip footing	CM	1.2		
	<u>REINFORCED CONCRETE FOUNDATION BEAM: SIZE 300X300MM</u>				
2.08	Provide class 20/20 concrete (1:2:4 gauge mix)	CM	7.2		
2.09	High tensile steel reinforcement to BS 4483 -D12	KG	450		
2.10	High tensile steel reinforcement to BS 4483 -D10 styrupe	KG	400		
	<u>WALLING- 2.5M High</u>				
2.11	Medium quarry hand dressed/chiseled stone walling225mmx225mm (9'x9') in cement and sand (1:3)mortar:20 gauge x 25mm wide hoop iron reinforcement and column-wall ties in every alternate course: to 225mm walling in Foundation	SM	212.8		
	<u>WALL REINFORCED COLLUMNS (300X300MM) AT 3M C/C</u>				
2.12	Provide and fix formwork to the sides of the collumn	SM	15		
2.13	Provide class 20/20 concrete (1:2:4 gauge mix)	CM	6.732		
2.14	High tensile steel reinforcement to BS 4483 -D12	KG	245		
2.15	High tensile steel reinforcement to BS 4483 -D10 as ties	Kg	250		
2.16	Provide, hardcore fill and fix 2m x1mx1m Gabion Box	No.	38		
2.17	Allow for perimeter wall 350mmx 75mm thick concrete wire mesh reinforced wall top capping protection and electrified protection	M	74.16		
2.18	Provide and install double steel door of 3800 by 2300 with weatherstripping	Item	1		
	TOTAL				
	GRAND TOTAL				



CLIENT MERTI INTEGRATED DEVELOPMENT PROGRAMME		GENERAL All dimensions are in m Permanent vents to be provided above all doors and windows Drawings are not to be scaled only figured dimensions to be used. The contractor must verify all dimensions before commencement of any work CONSTRUCTION All slab at ground level to be poured over 500 gauge polythene sheet on 50mm thick murrum blinding on at least 300mm thick hardcore All soil under slab, around and foundation to be poisoned for termite control		Rev. AMENDMENTS DATE		BH PROTECTION WALL	DATE OCTOBER 2024
Design by: LIBAN DIDA Drawn by: LIBAN DIDA Checked by:	STRUCTURAL For all R C work refer to structural Engineer's details All walls to be reinforced with hoop iron at every alternate course Depth of foundation to be determined on site to S.E.'s approval			SCALE:1:100	PROJECT NO. DRAWING No. ARC 003		

Annex 2: Supplier Declaration¹

We, _____ (name of company) hereby declare that

1. we comply with our national law, assure that our business professionally reliable and we can fulfill our contractual obligations,
2. we are providing you with all the information required in connection with participation in a tender,
3. we are not involved in fraud, corruption and criminal activities,
4. we guarantee that products from approved suppliers,
5. we guarantee to maintain the cold chain for medical and food supplies, where appropriate,
6. we respect basic social rights and working conditions,
7. we avoid the connection with a party to a conflict,
8. we are not involved in the supply or transport of illicit arms and/or land-mines,
9. we are not involved in the unethical exploitation of natural resources, in particular sensitive commodities such as precious metals, stones and rare earths,
10. we avoid environmental damage,
11. we pay special attention to the protection of child rights and condemn child labor,
12. we avoid conflict of interests in all our business activities,
13. we support the local economy where possible,
14. we adhere to the Hoffnungszeichen | Sign of Hope e.V. code of conduct and additional safeguarding documents (e.g., sexual exploitation and abuse and child protection policy). [Acting responsibly | Hoffnungszeichen e.V.](#)

¹ Please translate if appropriate in respective language