

P/Bag 15 Salima

Tel: 01 262 819, Fax: 01 262 579

REQUEST FOR QUOTATIONS (FOR WORKS) LOT 1-CENTRAL CONSTITUENCY

Procurement Number: SADC/LOCAL GOVT/BOREHOLE/2024-2025/001

To:	
	Date: 23 rd September 2024

The Procuring Entity named above invites you to submit your quotation for carrying out the works as described herein. Any resulting order shall be subject to the Government of Malawi General Conditions of Contract for Local Purchase Orders (available on request) except where modified by this Request for Quotations.

SECTION A: QUOTATION REQUIREMENTS

- 1) Description of Works and Location

 BOREHOLE CONSTRUCTION AND SOLAR POWERED WATER SUPPLY
 RETICULATION- SALIMA CENTRAL.
- 2) Works are to commence by: 7 days .[days/weeks/months] from the date of Contract.
- 3) Works to be completed by: 30 days/weeks/months from the date of order.
- 4) Quotations must be valid for 90 days from the date for receipt given below.
- 5) Quotations and supporting documents as specified in Section B must be clearly marked with the Procurement Number given above and must indicate acceptance of the stated terms and conditions.
- 6) Quotations must be received, in sealed envelopes no later than: 14:00 on 27 September 2024.
- 7) Quotations must be returned to:

Procurement Unit

Salima District Council,

P/Bag 15, Salima.

Attn: District Procurement Officer

8) The attached Activity Schedule (for lump sum contracts) or Schedule of Rates and Prices (for contracts where payment is based on unit prices) {delete as appropriate} at Section C details the works to be performed. You are requested to quote by completing Sections B and C. Quotations shall cover all costs of labour, materials, equipment, overheads, profits and all associated costs for performing the works including all taxes and duties. The whole



P/Bag 15 Salima Tel: 01 262 819, Fax: 01 262 579

REQUEST FOR QUOTATIONS (FOR WORKS) LOT 1-CENTRAL CONSTITUENCY

- cost of performing the works shall be included in the items stated and the cost of any incidental works shall be deemed to be included in the prices quoted.
- 9) Quotations that are responsive, qualified and technically compliant will be ranked according to price. Award of contract will be made to the lowest priced quotation by the issue of a Local Purchase Order.

Signed:	Date:
Name	Title/Position:
For and on behalf of the Procuring Entity	

Procurement Number: SADC/LOCAL GOVT/BOREHOLE/2024-2025/001

Your quotation is to be returned on this Form by completing and returning Sections B and C including any other information and certification as stated within this RFQ.

SECTION B: QUOTATION SUBMISSION SHEE	TATION SUBMISSION SHEET	SECTION B: QUOTA
--------------------------------------	-------------------------	------------------

- 1) Currency of Quotation: Malawi Kwacha
- 2) Works will commence withindays/weeks/months from date of Purchase Order.
- 3) Works will be completed bydays/weeks/months from date of Purchase Order
- 4) Validity period of this quotation isdays from the date for receipt of Quotations.
- 5) We attach the following documents:
 - (i) Section C of the Request for Quotations completed and signed;
 - (ii) A copy of our Trading Licence
 - (iii) NCIC certificate in civil works category above K50,000,000.00
 - (iv) A copy of Valid Annual Tax Clearance Certificate
 - (v) A Copy of Valid PPDA Certificate
 - (vi) A copy of Valid National water resources Authority (NWRA) Certificate
 - (vii) Relevant experience in construction of high yielding boreholes with evidence of successful works in past two years
 - (viii) Evidence of ownership of basic equipment i.e. Drilling Rig, Compressor, support trucks, geneset, Submersible pump, welding machines, survey machines.
- 6) We confirm that our quotation is subject to the terms and conditions stated in your Request for Quotations referenced above, and that any resulting contract will be subject to the Government of Malawi General Conditions of Contract for Local Purchase Orders.
- 7) We confirm that the prices quoted are fixed and firm for the duration of the validity period and will not be subject to revision or variation.

Quotation Authorisation:

Signed:	Date:
Name:	. Title/Position:
Authorised for and on behalf of (Company r	name and seal):
Registered Address:	

If any additional documentation is attached to your quotation, a signature and authorisation at Section B and Section C is still required as confirmation that the terms

Procurement Number: SADC/LOCAL GOVT/BOREHOLE/2024-2025/001

and conditions of this RFQ prevail over any attachments. If the Quotation is not authorised in Section B and Section C, the quotation may be rejected.

	TRAL	R SUPPLY RETICULAT	ION-	SALIVIA		
ITE M No.		STANDARDS/SPECIF ICATIONS	UN IT	QUANT ITY	UN IT CO ST	AMO UNT
1.0	PRELIMINARIES AND GENERAL	-				
1.1	Contractor's Mobilization and Demobilization		LS	1		
1.2	Provide for system pressure testing		LS	1		
1.3	Water abstraction Levy (Paid to National Water Resource Authority)		LS	1		
	SUB-TOTAL CARRIED TO BID SUMMARY					
2.0	BOREHOLE CONSTRUCTION	-				
2.1	Conduct a geophysical survey for the purpose of locating underground water. The survey report should indicate the rock formation and expected depth at which water can be struck		LS	1		
2.2	Drilling 140mm diameter borehole from 0-40m, minimun of 0.51/s		m	40		
2.3	Drilling 140 mm diameter borehole from 40-51m, min 0.51/s		m	11		

2.4	Supply and Install uPVC plain class 10 pipes with to a	ISO 1452-2:2009, ISO/TR 4191:2014,ISO 4427-1:2009	m	39	
	finished diameter of 140mm	4427-1.2009			
2.5	Supply and Install uPVC slotted pipes	ISO 1452-2:2009, ISO/TR 4191:2014,ISO	m	12	
	(screen) class 10 to a	4427-1:2009			
	finished diameter of 140mm				
2.6	Supply and install	ISO 1452-2:2009,	No.	2	
	140mm end caps	ISO/TR 4191:2014,ISO 4427-1:2009			
2.7	Supply and place 2- 4mm gravels, packed,	GS 1118:2016	ton	2	
2.8	Supply cement, mix	Cement: BS 12	m	1	
	and place grout seal above gravel,				
2.9	Including any		hou	4	
	appropriate borehole		rs		
	development methodology and or				
	combination of				
	borehole				
	development				
	methods to develop				
	water to clarity (e.g. air lifting,				
	mechanical surging,				
	high velocity jetting,				
	backwashing, over-				
	pumping				
2.1	Conduct minimum 6-		hou	6	
	hour constant rate discharge test on		rs		
	hand pump (Constant				
	yield pumping test)				
2.11	Conduct up to 90%		hou	4	
	recovery test on hand		rs		
0.10	pump boreholes		T	1	
2.12	Carry out detailed		Ls	1	
	water quality test (Physical, chemical				
	and Biological tests				
	by the Central Water				
	Laboratory)				
	SUB-TOTAL				
	CARRIED TO BID SUMMARY				
	SUMMAKI				

3.0	SOLAR POWER				
3.0	AND PUMP	-			
	WORKS				
3.1	Supply and install	ISO 95027330	No.	1	
	Grundfos				
	Submersible Water				
	Pump SQF 2.5- 2				
3.2	Supply and install	ISO 50	No.	1	
	Grundfos Control				
3.3	Switch - Manual	IEC 61724 1 ISO 0060	No.	6	
3.3	Supply and install AFC or equivalent	IEC 61724-1, ISO 9060, ISO/IEC 17025	NO.	0	
	High Voltage Panel -	150/1EC 17025			
	minimum of 330				
	walts, open secuit				
	voltage min 36V				
3.4	Supply and install	ISO 1452-2:2009,	m	100	
	HDPE and Nylon	ISO/TR 4191:2014,ISO			
	Rope fittings and	4427-1:2009			
	accessories			1.00	
3.5	Supply and install 4		m	160	
	core, 4 mm armoured				
	cable by approved cable manufacturer				
3.6	Supply and install 4		m	140	
3.0	core, 10 mm		111	110	
	armoured cable by				
	approved cable				
	manufacturer				
3.7	Supply and install		set	1	
	lightning arrestor				
3.8	Supply and install		set	1	
	earth rod and				
2.0	accessories		I C	1	
3.9	Supply and install Various Electrical		LS	1	
	Accessories				
3.8	Fabricate, provide		LS	1	
3.0	and install steel			1	
	frame panel stands on				
	approved site and				
	firmly secured in				
	Razor diamond fence				
3.9	Supply submersible		m	51	
	cable 4mm, 3 core				
	SUB-TOTAL				
	CARRIED TO BID SUMMARY				
	SUMMAKI				

RETICULATION SYSTEM	-				
Supply and install all in PPR Pipes, fittings and accessories	ISO 1452-2:2009, ISO/TR 4191:2014,ISO 4427-1:2009		1		
63 mm dia PPR Inlet pipe		m	12		
63mm dia. PPR		m	12		
63mm dia. PPR Overflow and Washout pipe		m	12		
1" PPR pipe		m	80		
3/4" Cobra Taps (chrome or similar noncorrossive material)	ASTM A999/A999M- 18,ISO 15875-3:2003, SANS 226:2009, SANS 1480:2005, BS 1010, BS/EN 1286	No.	16		
Provide and install in HDPE Pipe, fittings and accessories	ISO 1452-2:2009, ISO/TR 4191:2014,ISO 4427-1:2009	LS	1		
50mm dia. HDPE Class 16		M	2500		
40mm dia.HDP Class 16		M	500		
32 mm dia. HDPE Class 16		M	400		
SUB-TOTAL CARRIED TO BID SUMMARY					
OVERHEAD STORAGE TANK AND MISCELLANEOU S	-				
=	=				
Overhead Tank stand minmum 7m above ground level and built in cement blockwork with re- inforced top support slab and access ladders as per drawing (min block	Cement: BS 12, Concrete: BS 8500	No.	1		
	SYSTEM Supply and install all in PPR Pipes, fittings and accessories 63 mm dia PPR Inlet pipe 63mm dia. PPR Outlet pipe 63mm dia. PPR Overflow and Washout pipe 1" PPR pipe 3/4" Cobra Taps (chrome or similar noncorrossive material) Provide and install in HDPE Pipe, fittings and accessories 50mm dia. HDPE Class 16 40mm dia. HDPE Class 16 32 mm dia. HDPE Class 16 SUB-TOTAL CARRIED TO BID SUMMARY OVERHEAD STORAGE TANK AND MISCELLANEOU S Overhead Tank stand minmum 7m above ground level and built in cement blockwork with reinforced top support slab and access ladders as per	SYSTEM Supply and install all in PPR Pipes, fittings and accessories 63 mm dia PPR Inlet pipe 63mm dia. PPR Outlet pipe 63mm dia. PPR Overflow and Washout pipe 1" PPR pipe 3/4" Cobra Taps (chrome or similar noncorrossive material) Provide and install in HDPE Pipe, fittings and accessories Provide and install in HDPE Pipe, fittings and accessories 50mm dia. HDPE Class 16 40mm dia. HDPE Class 16 SUB-TOTAL CARRIED TO BID SUMMARY OVERHEAD STORAGE TANK AND MISCELLANEOU S Overhead Tank stand minmum 7m above ground level and built in cement blockwork with reinforced top support slab and access ladders as per drawing (min block	System Supply and install all in PPR Pipes, fittings and accessories 63 mm dia PPR Inlet pipe 63mm dia. PPR Outlet pipe 63mm dia. PPR Overflow and Washout pipe 1" PPR pipe 3/4" Cobra Taps (chrome or similar noncorrossive material) Provide and install in HDPE Pipe, fittings and accessories Provide and install in HDPE Class 16 40mm dia. HDPE Class 16 32 mm dia. HDPE Class 16 SUB-TOTAL CARRIED TO BID SUMMARY OVERHEAD STORAGE TANK AND MISCELLANEOU S Overhead Tank stand minmum 7m above ground level and built in cement blockwork with reinforced top support slab and access ladders as per drawing (min block Sub-total concrete: BS 8500 ISO 1452-2:2009, ISO 1452-1:2009 M ASTM A999/A999M-18,ISO 15875-3:2003, SANS 226:2009, SANS 1480:2005, BS 1010, BS/EN 1286 ISO 1452-2:2009 m M ASTM A999/A999M-18,ISO 15875-3:2003, SANS 226:2009, SANS 18/ES 12009, SANS 18/ES 12	SYSTEM Supply and install all in PPR Pipes, fittings and accessories 63 mm dia PPR Inlet pipe 63mm dia. PPR Outlet pipe 63mm dia. PPR Overflow and Washout pipe 1" PPR pipe 3/4" Cobra Taps (chrome or similar noncorrossive material) Provide and install in HDPE Pipe, fittings and accessories Provide and install in HDPE Pipe, fittings and accessories 50mm dia. HDPE Class 16 32 mm dia. HDPE Class 16 SUB-TOTAL CARRIED TO BID SUMMARY OVERHEAD STORAGE TANK AND MISCELLANEOU S Overhead Tank stand minmum 7m above ground level and built in cement blockwork with re-inforced top support slab and access ladders as per drawing (min block I SO 1452-2:2009, I SO 1452-2:2009 M 2500 LS 1 I SO 1452-2:2009, I SO 1451:2014,ISO 4427-1:2009 M 2500 LS 1 Cement: BS 12, No. 1 Concrete: BS 8500	SySTEM

5.2	Provision of		M2	32
	formwork (19mm			
	block boards, timber			
5.3	and supporting poles)	CAAAC/NI7C 4766	Nia	2
5.5	Supply and install 10,000 litre plastic	SAA AS/NZS 4766- 2006, ASTM D1998-21	No.	
	water storage tanks	2000, ASTM D1770 21		
	with accessories as			
	shown on			
	drawing.(Preferably			
	MacSteel Tanks) Or			
	LOTTO	2 2 2 1 1 1		
5.3	Construct 2 Tap	for 2 Bib tap kiosk	No.	8
	apron (Kiosks) with cement blocks	length is 1500mm and include waste water		
	150x150x400 as per	management structures		
	drawing complete	management structures		
	with soakaway as			
	shown on drawing			
	(Must be finished			
	with ash grey			
	porcelain tiles on the			
5.4	face) Provide PVC and	ISO 4064 1.2014	Nia	9
3.4	Stainless steel based	ISO 4064-1:2014	No.	9
	water meters to each			
	Kiosk (1 meter to			
	measure production			
	and 8 consumption)			
5.5	Construct with		No.	9
	cement block			
	150x150x400mm and			
	plaster 700x500x500mm			
	manhole with			
	concrete reinfonced			
	lockable covers, to			
	accommodate water			
. .	flow meters	DII DII C	270	
5.6	Construct 800mm	BH PVC must be min of	N0	1
	x800mmx800mm reiforced concrete	300mm above the groud (fix base plate at min		
	with Y12 bars	300mm above the		
	structure to seal BH	ground)		
	point with provision	<i>G</i> /		
	of 25mm airation			
	pipe			
5.7	Provide PPR or PVC		N0	2
	63mm gatevalve			

r			Ι.	ı	ı
5.8	Provide PPR or PVC	N0	4		
	50mm gatevalve to				
	each main				
	distribution line				
5.9	Provide PPR or PVC	N0	8		
3.9		NU	0		
	32mm gatevalve to				
	each Kiosk				
DID G	INANA DIEG				
	UMMARIES				
SERI					
ES					
No.					
	MEASURED				
	CONTRACT				
	WORKS				
1	PRELIMINARIES				
	AND GENERAL				
2	BOREHOLE				
2	DRILLING				
	DRILLING				
3	SOLAR POWER				
	AND PUMP				
	WORKS				
4	RETICULATION				
4	SYSTEM				
	SISIEM				
5	OVERHEAD				
	STORAGE TANK				
	AND				
	MISCELLANEOUS				
	SUB - TOTAL				
	Sub Total For 1 BH				
	Mechanisation				
	wiechanisalion				
	Add 16.5% Value				
	Added Tax (VAT)				
	Add 1% NCIC Levy				
	1100 170 11010 11019				

Add 1% PPDA Lev	уу		
Bid Total Price Fo	or		
1 BH Mechanisati	on		
Add 5% Contingen	cy		

Procurement Number: SADC/LOCAL GOVT/BOREHOLE/2024-2025/001

SECTION C: ACTIVITY SCHEDULE (TO BE PRICED BY BIDDER)

For Lump Sum Contracts

No.	Description of	f Activity	Kwacha
	BOREHOLE CONSTRUCTION AND SUPPLY RETICULATION- SALIMA		
		Total Lump Sum Price	
	ollowing attachments are appended to clar	rify the Description of Activity:	
Signa	ature:	Name:	
Posit	ion:	Date:	
Auth	orised for and on behalf of:		(DD/MM/YY)
Com	pany:		

Procurement Number: SADC/LOCAL GOVT/BOREHOLE/2024-2025/001

SECTIONC: SCHEDULE OF PERSONNEL AND THEIR QUALIFICATION

(to be priced by Bidder)

(to be priced by Bidder)			
Item No.	Personnel	Qualification	Experience
Authorised By:			
Signature:		Name:	
Position:		Date:	(DD/MM/VV)
Autho	orised for and on behalf of:		(DD/MM/YY)

Company: