

P O BOX 30396 LILONGWE 3

## REQUEST FOR QUOTATIONS (FOR WORKS)

Procurement Number: LCC/CDF/03/24/BOREHOLE/LLCSE
To:
Date: 29th April, 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 Malay 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
DRILLING OF BOREHOLE IN LILONGWE CITY SOUTH EAST CONSTITUENC UNDER CONSTITUENCY DEVELOPMENT FUND (CDF) PROJECT FOR 2024 - 2025 FINANCIAL YEAR
Works are to commence by two weeks from the date of order.
2) Works to be completed by: Sixty (60) days from the date of order.
3) Quotations must be valid for <b>Ninety (90)</b> days from the date for receipt given below.
4) 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 state terms and conditions.
5) Quotations must be received, in sealed envelopes no later than: 10:00 Hrs on Friday, 3 May, 2024.
Quotations must be returned to:
The Principal Procurement Officer, Lilongwe City Council, Civic Offices, Room No. 114, City Centre, Box 30396, Lilongwe 3
6) The attached Activity Schedule (for lump sum contracts) or Schedule of Rates and Price (for contracts where payment is based on unit prices) {delete as appropriate} at Section 6 details the works to be performed. You are requested to quote by completing Sections and C. Quotations shall cover all costs of labour, materials, equipment, overheads, profit and all associated costs for performing the works including all taxes and duties. The whole 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.
7) Quotations that are responsive, qualified and technically compliant will be ranke according to price. Award of contract will be made to the lowest priced quotation by th issue of a Local Purchase Order.
Signed:Date:
Name: ANDREW NGALANDE Title/Position: PRINCIPAL PROCUREMENT OFFICER

For and on behalf of the Procuring Entity

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$Y_{\mathcal{O}}$	ur quotati	<b>At Number:</b> on is to be returned on this Form by completing and returning Sections B and C by other information and certification as stated within this RFQ.
Si	ECTION B	: QUOTATION SUBMISSION SHEET
1)	Currency	of Quotation: Malawi Kwacha
2)	Works w	ill commence withindays/weeks/months from date of Purchase Order.
3)		ill be completed bydays/weeks/months from date of Purchase Order
4)		period of this quotation isdays from the date for receipt of Quotations.
5)		the following documents:
υ,	(i)	Section C of the Request for Quotations completed and signed;
	(ii)	A copy of our Trading Licence/Business Registration Certificate
	(iii)	A copy of our Annual Tax Clearance Certificate (for 2023/2024 Financia
	(***)	year)
	(iv)	A Copy of our Drilling Certificate
	(v)	A list of recent contracts performed
To	qualify fo	r award of the Contract, bidders shall meet the following minimum qualifying
8) 9) 10) 11) 12) 13) 14)	Proof of F 2.5Million 3 Similar completion Average at Personne (a)Plumber Curricular Rate analy Proposed Proposed Proposed No bad ro Offices We confi	Estimate in the 2023/2024 financial year, Category for Borehole Drilling. Financial resources to carry out the work or access to bank credit of MK in.  It works carried out as a prime contractor within the past 3 years backed up by on certificates.  It with the following qualification:  It or water Technician with 3 years of experience in similar works. Attach in Vitae (CV) and copy of Certificate.  It wish development backed up by quotations  Program of works  equipment to be used. (Drilling Machine)  ecord or non-compliance with Lilongwe City Council or Government  That our quotation is subject to the terms and conditions stated in your per Quotations referenced above, and that any resulting contract will be subject to
16)	the Gover We confin	nment of Malawi General Conditions of Contract for Local Purchase Orders.  rm that the prices quoted are fixed and firm for the duration of the validity I will not be subject to revision or variation.
Ωn	-	uthorisation:
-		
Au	thorised fo	r and on behalf of (Company name and seal):

### LILONGWE CITY COUNCIL

	tered Address:		
autho	y additional documentation is a crisation at Section B and Section C conditions of this RFQ prevail over ised in Section B and Section C, the TON C: ACTIVITY SCHEDULE (TO	is still required as confir ver any attachments. If the quotation may be reject	mation that the terms the Quotation is not
For L	ump Sum Contracts		
Item No.	Description of A	ctivity	Price in Kwacha
1	Drilling of Borehole		
		Sub Total	
		Add VAT at 16.5%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Total Lump Sum Price	
	llowing attachments are appended to a cach attachment e.g. drawings and deta	<del>-</del>	•
Autho	rised By:		
Signat	ure:	Name:	
Positic	n:	Date:	DD/MM/YY)
Author	rised for and on behalf of:	1)	~
Compa	ıny:		

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SECTION C: SCHEDULE OF RATES AND PRICES (TO BE PRICED BY BIDDER)

For Contracts where Payment is to be based on Quantities of Work actually performed at the unit rates quoted

BILL	S OF QUANTITIES				
ITEM	DESCRIPTION	QTY	UNIT	RATE	MK
1	Drilling of Borehole	1			
***************************************	Please refer to the attached				
	Bills of Quantities				
1.					

The following attachments are appended to clarify the Description of Activity: [List each attachment e.g. drawings and detailed technical specifications]

uthorised By:				
Signature:	Name:			
Position:	Date:			
Authorised for and on behalf of:		(DD/MM/YY)		
Company:				

#### BOQ - Borehore

0	Description	11-14 6	Smanfitz Data (MIL")	Total
•	Description	e Mil (	Quantity Rate (MK)	1 () () ()
1	General			
	1.1 Mobilisation/Demobilisation	LS		<u> </u>
	1.2 Geophysical Survey and bh siting report	LS	AND THE STREET OF STREET	and the second of the second o
	1.3 Rigging up and down	LS		• • • • • • • • • • • • • • • • • • •
	and the second s			and the second of the second of the second
2	Borehole		agray on magaig on a man on management of agrain on the first transfer of the desired to	
	2.1 Drilling 0 - 35 m	m	35	man
	2.2 Drilling > 35 m	m	15	paramagnique manicipation in a contraction of the
	2.3 Backfilling unsuccessful bhs	No.	The state of the s	Entrechtsburgs in State (1997) in 1997
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3	Borehole logging		South Control of the	
	3.1 Lithological logging	LS	<u> </u>	
				in the second se
1	Materials supply and installation			The second section of the second seco
	4.1 Supply 125 mm dia plain uPVC class 10 in centraliser	m	20	-
, <u>.</u>	4.2 Supply 125 mm dia sereen uPVC class 10 in centraliser	m	30	_
	4.3 Install 125 mm dia plain uPVC class 10 in centraliser	m	50	
	4.4 Supply and install 125 mm end caps	m	2	**
	4.5 Supply and install 63 mm uPVC class 16 riser pipes	m	40	-
	4.6 Supply and install graded filter pack	cm <sup>3</sup>	1.5	
	and the state of t	V-111	اسما	
	4.7 Supply and install AFRIDEV hand pumps in S/S roads	No	1	-
	A CONTRACTOR OF THE PROPERTY O	and an employ was come with	The major converses as reviewed variety of the	alaman ayan ing sa sang
5	4.7 Supply and install AFRIDEV hand pumps in S/S roads as the closely experience are according to the control of the control o	and an employ was come with		esasara (a. e. a. e.
5	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing	and an employ was come with	The major converses as reviewed variety of the	
5	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing  5.1 Borehole development	No	I consider the constant of the	
5	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing  5.1 Borehole development  5.2 Constant yield pump testing	No Hr Hr	1 manufacture de la messa en se qui en se que	
5	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing  5.1 Borehole development	No Hr Hr	1 manufacture de la messa en se qui en se que	
	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing  5.1 Borehole development  5.2 Constant yield pump testing  5.3 Recovery testing	No Hr Hr	1 manufacture de la messa en se qui en se que	
	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works	Hr Hr Hr	1 manufacture de la messa en se qui en se que	
	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing  5.1 Borehole development  5.2 Constant yield pump testing  5.3 Recovery testing  Sanitary protection works  6.1 Supply and install sanitary sieve	Hr Hr Hr		
	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works 6.1 Supply and install sanitary sieve 6.2 Cement grouting	Hr Hr Hr LS LS		
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	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing  5.1 Borehole development  5.2 Constant yield pump testing  5.3 Recovery testing  Sanitary protection works  6.1 Supply and install sanitary sieve  6.2 Cement grouting  6.3 Borehole Apron complete  6.4 Soak away and associated works - Concrete	Hr Hr Hr LS LS		
	Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works 6.1 Supply and install sanitary sieve 6.2 Cement grouting 6.3 Borehole Apron complete 6.4 Soak away and associated works - Concrete cover 100mm thick, DN 2000mm on top of DPM	Hr Hr Hr LS LS		
	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works 6.1 Supply and install sanitary sieve 6.2 Cement grouting 6.3 Borehole Apron complete 6.4 Soak away and associated works - Concrete cover 100mm thick, DN 2000mm on top of DPM to drawing specification	Hr Hr Hr LS LS	1	
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	4.7 Supply and install AFRIDEV hand pumps in S/S roads  Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works 6.1 Supply and install sanitary sieve 6.2 Cement grouting 6.3 Borehole Apron complete 6.4 Soak away and associated works - Concrete cover 100mm thick, DN 2000mm on top of DPM to drawing specification	Hr Hr Hr LS LS	1	
	Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works 6.1 Supply and install sanitary sieve 6.2 Cement grouting 6.3 Borehole Apron complete 6.4 Soak away and associated works - Concrete cover 100mm thick, DN 2000mm on top of DPM to drawing specification 6.5 Damped rip rap in soak away pit 6.6 Laundry parts	Hr Hr Hr LS LS LS	1	
	Borehole development and pump testing 5.1 Borehole development 5.2 Constant yield pump testing 5.3 Recovery testing  Sanitary protection works 6.1 Supply and install sanitary sieve 6.2 Cement grouting 6.3 Borehole Apron complete 6.4 Soak away and associated works - Concrete cover 100mm thick, DN 2000mm on top of DPM to drawing specification 6.5 Damped rip rap in soak away pit	Hr Hr Hr LS LS LS	1	

	8.1 Block work - 115 x 180 x 400mm	m	50	
	8.2 Plaster to the blockwork: ration 1:3, 19 mm thick	m²	37.5	to the transfer of the second
	8.3 Excavation ( 0 to 1.5m deep)	m <sup>3</sup>	45	and the state of t
	8.4 Excavation (more 1.5m deep)	m <sup>3</sup>	18	and the second s
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	9.1 Water quality test and report	·	······································	Company of the Compan
	9.2 Borehole disinfection	LS	<u>l</u>	e e e e mandre e e ende e e este e e e e e e e e e e e e e e e
A	9.3 Pumpness/Allignment test	LS LS		e de salar no superior proposado e que primero de como providencia e republica de la compressión e como debiga
	9.4 Borehole construction report	No		Company of the street with the contract of the street of t
	Sub Total for 1 Borehole		tate İstramiye,	and the first of the second control of the s
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