SUMMARY OF PROCUREMENT PROCEEDINGS F/Y: 2024-2028.

Procuring Entity: Nakuru Rural Water and Sanitation Company.

Financial Year: 2024-2028

Tender/Quotation No: NRW/12/2024-2028.

Description of the Tender: Supply and delivery HDPE pipes and its accessories.

Requisition No: 4852

Procurement method: Frame work contract

	Procurement Stage	Indicators			Information on Indicators (fill as appropriate)
1	Invitation and Tender	Tender Invitation/advertisement date			12/9/2024
	opening	Tender closing/opening date			27/09/2024
		Number of bidding document issued			Nil
		Number of bids received			5
		Names of tender opening committee members			-Kiplangat kelong-Chairperson - Kennedy Nyakundi - Secretary - Peris Odhiambo - Member -Emmanuel Tarus-member
		Number of bidders present			1
2	Tender evaluation	Evaluation committee	Names of the tender evaluation committee members		-Florence M. Wambui-Chairpersor -Elizabeth Langwech - Secretary -George Wachira - Member -Joseph Mundia-member
			Specify consultants/external experts involved in evaluation if any	Name	N/A
				Profession	N/A
				Organization	N/A
		Number of bids evaluated		5	
		An extract of the evaluation criteria*			Annexed
		Number of bids passed preliminary evaluation			3
		Number of bids passed technical evaluation stage			3
		Name of the recommended/successful bidder and the price			-Skylarkanest Equity limited -Nakuru Super hardware -Danco capital limited
		Date evaluation was concluded			09/10/2024
		Date evaluation report was forwarded/submitted to the head of procurement function			09/10/2024
3	Procurement professional opinion	Date the professional opinion was issued			11/10/2025
4	Tender Award	Date of approva	l/rejection of the award		14/10/2024
5	Notification of award		ation to award a tender wa	s sent	14/10/2024
6	Contract execution	Contract execution Date the contract was signed			22/10/2024

	stamp from the registrar of		
-			
8	SecuringDeclaration Form in the format provided.		
	Copy of beneficial ownership declaration.		
9			
	Entire document must sequentially be paginated.		
10			
11	Must fill the price schedule/BOQ in the format provided.		
	Must fill the form of tender in the format provided and		
12			
13	100 pt 10		
14			
16	Must fill the Code of ethics form and in the format provided.		
17	Must fill the Tenderers information form in the format provided.		
18	Valid Authorized Power of Attorney for the specific tender.		
	Audited Accounts for 3 years (2021-2023) F/Y.		
19			
20			
	At this stage, the tenderers submission will either be		
	the entireevaluation process and will		
	9 10 11 12 13 14 15 16 17 18	companies/societies; CR12, Partnership Deed. Must submit a duly signed and stamped/sealed Tender SecuringDeclaration Form in the format provided. Copy of beneficial ownership declaration. Entire document must sequentially be paginated. Must fill the price schedule/BOQ in the format provided. Must fill the form of tender in the format provided and instructions provided. Must duly filled up confidential business questionnaire in the format provided. Must fill the anti-corruption in the format provided. Must fill the debarment form in the format provided. Must fill the Code of ethics form and in the format provided. Must fill the Tenderers information form in the format provided. Wat fill the Tenderers information form in the format provided. Valid Authorized Power of Attorney for the specific tender. Audited Accounts for 3 years (2021-2023) F/Y. Valid business permit. At this stage, the tenderers submission will either be responsive non-responsive. The non- responsive submission will be eliminated from	companies/societies; CR12, Partnership Deed. Must submit a duly signed and stamped/sealed Tender Securing Declaration Form in the format provided. Copy of beneficial ownership declaration. Entire document must sequentially be paginated. Must fill the price schedule/BOQ in the format provided. Must fill the form of tender in the format provided and instructions provided. Must duly filled up confidential business questionnaire in the format provided. Must fill the anti-corruption in the format provided. Must fill the debarment form in the format provided. Must fill the Code of ethics form and in the format provided. Must fill the Tenderers information form in the format provided. Valid Authorized Power of Attorney for the specific tender. Audited Accounts for 3 years (2021-2023) F/Y. Valid business permit. At this stage, the tenderers submission will either be responsive non-responsive. The non- responsive submission will be eliminated from the entireevaluation process and will

224 Multiple Contracts (ITT 33.4)

Tenders are invited for individual lots, the contract will be awarded to the tenderer offering a substantially responsive Tender(s) and the lowest evaluated cost for individual lots, subject to the selected tenderer(s) meeting the required qualification criteria (this Section III, Sub-Section ITT 36 Qualification Requirements) for each lot. In determining tenderer that offer the lowest evaluated cost to the Procuring Entity for each lot, the Procuring Entity shall apply the following steps in sequence:

(a) evaluate individual lots to determine the substantially responsive Tenders and corresponding

evaluated costs;

(b) for each lot, rank the substantially responsive Tenders starting from the lowest evaluated cost for the lot;

- of cost of operation and maintenance such as fuel, power, labor, spare parts, etc. unit prices of elements such as fuel, power, etc., quantity of annual usage such as Kms or Hours of operation of Goods, Formula for calculation of LCC, etc];
- iv) and the following information is required from tenderers [insert any information required from tenderers, including prices e.g. Guaranteed fuel and/or power consumption, cost of labour, spare parts, etc].
- f) Performance and productivity of the equipment: [insert one of the followings]
- i) Performance and productivity of the equipment. An adjustment representing the capitalized cost of additional operating costs over the life of the goods will be added to the Tender price, for evaluation purposes if specified in the TDS 33.6. The adjustment will be evaluated based on the drop in the guaranteed performance or efficiency offered in the Tender below the norm of 100, using the methodology specified below.

[insert the methodology and criteria if applicable E.G. The Following aspects could be considered in the formulation of this methodology and criteria: (i) Tender price for the equipment; ii) Price of spare parts required for AAA years of operations, iii) Adjustments to tender price for omissions, deviations and exceptions to technical and commercial conditions in the tender documents; iv) Capitalized cost savings due to the equipment efficiency at the rate of XXX (specify currency and amount) for each YYY % (percent) above the minimum ZZZ % (percent) efficiency; v) Capitalized cost for the auxiliary power consumption at PPP (specify currency and amount) per KW for AAA years; and vi) Applicable discount rate of BBB%.

or

ii) An adjustment to consider the productivity of the goods offered in the Tender will be added to the Tender price, for evaluation purposes only, if specified in ITT 33.6. The adjustment will be evaluated based on the cost per unit of the actual productivity of goods offered in the Tender with respect to minimum required values, using the methodology specified below.

[insert the methodology and criteria if applicable E.G. The evaluation and comparison of responsive tenders shall be based on the total life cycle cost for XXX years, per unit of output. The life cycle cost shall be the sum of the initial purchase price of the equipment and the cost of operation in electric energy for XXX years of operation at unit cost of AAA (specify currency and amount) per kwh, discounted to net present value at YYY percent.]

G CRITERIA:

NO	REQUIREMENTS	YES	NO
1.	Must submit a copy of valid Certificate of Incorporation/Registration.		
2	Attach pin certificate.		
4	Attach valid tax compliance/Exception certificate.		
5	Business company profile.		
6	National ID'S/Passports of the Directors/owners of the business.		
7	Coppies of annual returns, filed by limited companie, the business names for business names (sole trader and partnerships, and a stamped receipt which bears the accounts		

 ii. Information on proper representative and/or workshop for back-up service/repair and maintenance including their names and addresses

TECHNICAL EVALUATION

ITEM	DESCRIPTION	TOTAL MARKS
Have a signed agreement with a local		10MKS
certified service provider or the		
supplier -is certified by the		
manufacturer to act as local service		
provider (Attach the agreement)		
Experience of the bidder related to the	Provide at least 6 documentary	30MKS
assignment	evidence in form of LPOs, award	
	letters or contracts to which the	
	company has offered similar services	
	in the last three (3) years. Each	
	evidence @5, max 30 points = 30	
Years of experience	Number of years doing similar	10mks
	services. Each year of experience@2	
	mks, max. point = 10	
Credit Period:		15mks
Indicate Credit Period willing to offer		
- 90 Days (15)		
- 60 Days (8)		
- 30 Days (4)		
- Less than 30 days (3)		
Financial capability	Audited Accounts for 2019, 2018 and	15mks
	2017. Each year @ 5 = 15 mks	
Technical staff	Provide CV's for at least 4 technical	20mks
	staff. Each staff @ 5 = 20 mks	

TOTAL MARKS	100 MKS

HDPE PE 100 PIPES MANUFACTURED ISO 4427:2007 STANDARD

	TECHNICAL	DESCRIPTION	BIDDERS
	REQUIREMENT		RESPONSE
			YES/NO)
1	Compound Material	The material from which the pipes are made shall be in accordance with	
		ISO 4427-1.	
		All pipes shall be manufactured using pre-compounded carbon black,	
		bimodal, high density polyethylene MRS 10.0 material (PE100).	
		The use of natural PE100 with a Carbon black master batch is strictly	
2	Identification	The compound used for identification stripes shall be manufactured	
	compound	from a PE polymer manufactured from the same type of base polymer as	
3	General appearance	When viewed without magnification, the internal and external surfaces	
		of pipes shall be smooth, clean and free from scoring; cavities and other	
		surface defects such as would prevent conformity of the pipe to ISO	
4	Color	The pipes shall be black with coloured identification stripes with	
5	Test	The HDPE pipes must undergo and pass the following test after	
5a	Hydrostatic Pressure	Pipes shall withstand without bursting or leakage the hydrostatic stress	
	Test	induced by internal hydrostatic pressure when tested in accordance with	
		ISO 1167-1 using the test conditions specified in section 7.2 (e.g. 124	
6		bars @ 20 degrees Celsius for 100 hours for PE100) Dimensions	
0		Difficusions	