

KENYA ELECTRICITY GENERATING COMPANY PLC

KGN~SONDU~015~2024

RFx: 5000015229

TENDER FOR SUPPLY AND DELIVERY OF PLANT SYSTEM STRATEGIC SPARES FOR SANG'ORO POWER STATION (CITIZEN CONTRACTORS)

Date: 12th June, 2024

Clarification No 2.

In accordance with the "Tender For Supply and Delivery of Plant System Strategic Spares for Sang'oro Power Station "KenGen issues Clarification No 2.as follows;

NO	CLARIFICATION SOUGHT	KENGEN'S RESPONSE
1	According to the Special Conditions of Contract, Section VII - Special Conditions of Contract Pg. No. 85 – Tender Document, "The period of validity of the Warranty shall be: [24 months] from date of acceptance". However, the potential manufacturers are offering a warranty of 12 months. This is in accordance with clause 28 of the tender document. Kindly advise	(12 to 24) Months Warranty is acceptable
2	Qualification Criteria, Stage 1: Mandatory Requirements, MR 17, Pg. No. 30, you have indicated that the bidder to "Provide proof of Authorization from manufacturer	Provide the signed off manufacturer's authorization letter and a letter stating they are mandated as regional distributors. KenGen shall however conduct due diligence to confirm authenticity of the submitted documents
3	"Proposed TURCK model must	Turck MS22-Ri and Turck MS24-R remain the preferred models. However, due to the challenge mentioned, the TURCK IM21-14-CDTRI is an acceptable alternative

	model will not FULLY conform to			
	ALL technical specifications of MS22~			
	Ri and MS24~R because of			
	improvement in technology as they can			
	now offer an excellent, state-of-the-art			
	solution from the current ones.			
	Moreover, the manufacturer has been			
	affected by the discontinuation of a			
	component used in the TURCK models			
	roguinod			
	required.			
	Kindly advise on what alternative model			
	can be provided.	rmi	1 .0. 0. 1	1 '0' 1' (1
4	Kindly give us the below details for all the	Ine	clarifications are clear	rly specified in the
		ciar:	ifications No 1 shared	earlier.
	price schedule):			
	1. flow rates			
	a. Minimum	1	Flow rates	Refer to clarification
	b. Maximum	1	riow rates	
	c. Operating			no.1,(item 2 and 3).
	2. line pressure			Datasheets should guide
	a. Minimum	2	Line Pressure	Refer to clarification
	b. Maximum	1 2	Line Tressure	
	c. Operating			no.1,(item 2 and 3).
	We have assumed that:			Datasheets should guide
		3	Power supply	24VDC is preferred;
	1. The process fluid is water but please			Refer to clarification
	mention if its clean or river (with			
	dirt/solids). This will affect the lining			no.1
	of the meters proposed			
	2. The Power Supply is AC			
	2. The Tower suppry is the			

BIDDER'S ACKNOWLEDGEMENT OF CLARIFICATION NO.2

alterations set out in Addendum have been incorporated in our tender document.
Signed
Tenderer

We, the undersigned hereby certify that the clarification is an integral part of the document and the