

## 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: 14th May, 2024

#### Addendum No. 1

In accordance with the "Tender For Supply and Delivery of Plant System Strategic Spares for Sang'oro Power Station "KenGen issues Addendum No.1 as follows;

# 1) Additional Specifications 5.3. TECHNICAL SPECIFICATIONS FOR TENDER FOR SUPPLY OF PLANT STRATEGIC SPARES FOR SANG'ORO POWER STATION

ITEM	DESCRIPTION	MODEL		OTHER DETAILS
1	Waterflow meter	Proline Promag		SIZE DN25,
		W10 Endress + Hauser		Fluid: Water
				Input power supply: 24VDC
				Output signal: (4~20)mA
				Communication protocol: Hart
				Dry Auxiliary contact: 1
				Calibration certificates must be attached
				All other specifications to align to the model specified
2	Waterflow meter	Proline Promag W10 Endress + Hauser		SIZE DN50
				Fluid: Water
				Input power supply: 24VDC
				Output signal: (4~20)mA
				Communication protocol: Hart
				Dry Auxiliary contact: 1
				Calibration certificates must be attached
				All other specifications to align to the model specified

3	Waterflow meter	Proline Promag W10 Endress + Hauser		SIZE DN65
				Fluid: Water
			A. T.	Input power supply: 24VDC
				Output signal: (4-20)mA
				Communication protocol: Hart
				Dry Auxiliary contact: 1
				Calibration certificates must be attached
				All other specifications to align to the model specified
4	Waterflow meter	Proline Promag W10 Endress + Hauser		SIZE DN125
				Fluid: Water
				Input power supply: 24VDC
				Output signal: (4-20)mA
				Communication protocol: Hart
				Dry Auxiliary contact: 1
				Calibration certificates must be attached
				All other specifications to align to the model specified
5	Level and	2-in-1	79.2	Input supply: 20~32Vdc
	temperature		1297 (0536)	Output signal: (4-20mA)
	Transducer	Parker		Cutput signar (4°20mm)
		SCLTSD~520~ 10~05 + SCK~		Length 520mm
		400~10~55	\$ 22	Active range 40-480mm,
				smallest adjustable difference 5mm
			5	Display resolution increment, size 1mm
			ed.	All other specifications to align to the model specified

## BIDDER'S ACKNOWLEDGEMENT OF ADDENDUM NO.1

We, the undersigned hereby certify that the **Addendum** is an integral part of the document and the alterations set out in Addendum have been incorporated in our tender document.

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