

KENYA ELECTRICITY GENERATING COMPANY PLC

RFx: 5000012851

KGN~KIP~21~2023

TENDER FOR SUPPLY OF SPECIAL TOOLS FOR W18V46 ENGINE FOR KIPEVU III POWER STATION

CITIZEN CONTRACTORS

7th June,2023 clarification No.3

In accordance with the Tender for Supply of Special Tools for W18V46 Engine for Kipevu III Power Station, .KenGen issues an clarification No.3 as follows:

No.	Bidder's Question	KenGen Response	
1	The error is in schedule A: where the part number for item 15. CRANKSHAFT DEFLECTION MEASURING INSTRUMENT is similar	Part 2: Supply Requirements Technical Specifications	Addendum No.3 KGN-KIP-21-2023.doc
	to items no.1. LIFTING TOOL FOR PISTON 835001 and this is not supposed to be so, the correct part numbers are Either 848002 or 848010 as from the Wartsila Catalogue.	Schedule A: Engine Tools for W18V46 1. Lifting tool for Piston to be removed from the list of requested items PN 835001 and not to be considered as part of supply.	
	The Emerging issue is item number 1. LIFTING TOOL FOR PISTON 835001 is now considered obsolete and with non-Replacement	Part 1: Tendering Procedures Section IV: Tendering Forms Price Schedule Forms Schedule A: Item 1. Lifting tool for piston: Not to be quoted for. Item15. Crank Shaft Deflection Measuring Instrument – The part number mentioned to be deleted as 835001. Refer to addendum No. 3	
2	Regarding item 12 - PRESSURE GAUGE,0-1000 BAR: "Please verify the nominal size. On the tender's "price schedule and tools	The pressure gauge required is of NS diameter is 100 mm.	

	specification" document item 12. NS 160mm whereas we have NS 63mm.	
3	SCHEDULEB: ALFA LAVAL PARTS: The Manufacture require the machine details for accurate quote, serial number of the machine or may name plate details.	Type S 876 Serial Number/ Year: 4187518/2010 Type S 846 Serial Number/ Year: 4187551/2010
4	Schedule C: HONING AND PEAKING PRESURE TOOL (CHRIS MARINE): The manufacturer want clarification to see below the question they asked. Please share with us engine make and model enable us to offer you correct and compatible accessories along with the machine.	Engine Make: Wartsila Model: W18V46
5	Peak Pressure indicator we have electronic peak pressure indicator (ECI) in two version (ECI Std. version for 4 stroke & ECI (MS Crank Angle) for 2 stroke engines.	The Engine is a 4 stroke Engine We require for the 4-stroke engine.

ACKNOWLEDGEMENT OF CLARIFICATION NO 3

We, the undersigned hereby certify that the Clarification is an integral part of the documen and the alterations set out in the clarification have been incorporated in the tender proposal
Signed
Tenderer
Date