



KENYA ELECTRICITY GENERATING COMPANY PLC

KGN-TURK-001-2024

RFx: 5000014580

TENDER FOR SUPPLY OF OIL SEPARATOR (CENTRIFUGE) FOR TURKWEL POWER
STATION
(WOMEN ENTERPRISES ONLY)

Date: 8th March, 2024

clarification No. 2

In Accordance with the “TENDER FOR SUPPLY OF OIL SEPARATOR (CENTRIFUGE) FOR TURKWEL POWER STATION” KenGen hereby issues clarification No. 2 as follows:

NO	CLARIFICATION SOUGHT	KenGen RESPONSE
1.	Hello, Please clarify on below; Item 9 - Seal for which part of the system ?	The SKF seal (Item 9) is for the below filters; Filter Elements for suction Filter Description-0160 D 200 w/HC/-v Filtration Rating-200µm Seal –FKM type Filter Elements for Fine Filter Description-N10DM002 Filtration Rating-2µm Seal –FKM type Water saturation content of the oil we are using should be <25%. The standalone independent oil pump of max flow 45L/ min with On-line Filters is not part of the Vacuum oil purifier and should be supplied with its suction and discharge hose pipe of about 5m each.

	Item 10 - Spec needed.	<p>Item 10-Vacuum pump oil (1litre) for initial filing of Rotary vane pump and should have the following characteristics;</p> <ul style="list-style-type: none"> • Density @ 20°C-0.87 g/cm³ • Viscosity@ 40 °C-94 mm²/sec • Flashpoint -264 °C • low vapor pressure even at high temperatures • excellent lubricating properties • low oil back streaming • excellent resistance to aging • resistant to break-down • minimum oxidation
	The delivery period specified in the tender is 6 months while the equipment being made to order takes 6 months to manufacture. It would be appropriate if it is allowed at least 8 months for delivery.	Kindly refer to Addendum No.3

BIDDER’S ACKNOWLEDGEMENT OF CLARIFICATION NO.2

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

Signed

Tenderer

Date