



# KenGen

KENYA ELECTRICITY GENERATING COMPANY PLC

RFx: 5000008656

KGN-KIP-044-2021

## TENDER FOR SUPPLY OF COMPLETE TWIN TOWER REGENERATIVE COMPRESSED AIR DRYER FOR KIPEVU I POWER STATION

(Women Enterprise Only)

23<sup>rd</sup> December, 2021

### CLARIFICATION NO. 1

In accordance with the “Tender for Supply of Complete Twin Tower Regenerative Compressed Air Dryer for Kipevu I Power Station” KenGen hereby issues Clarification No.1;

No.	Bidder's Question	KenGen's Response
1.	According to the technical specifications Maximum inlet Capacity SCFM @ 100 PSIG (6.9Bar)/ 100 DEG F – requirement is 150SCFM And Total Desiccant weight and Type that is asked for is 650 lb (294.8 kg), Activated alumina. However, a regenerative compressed air drier of 150SCFM can hold approximately 150-180 lb of desiccant. Kindly also note: the entire air drier is rated for 375lb. Kindly advise.	True, the drier cannot hold all the 650lb since it can only hold approximately a total of 210 lb (96) kg of desiccant, the extra desiccant to accompany the drier separately.
2.	I would like some clarification, are items in Table A Below being used as equipment and its accessories ,otherwise :	These items are not being used as equipment and accessories. Items 2 & 3 are parts of an after filter which is not part of the drier.
3.	1. Should Table B items remain unchanged then Table A SN2 and SN3 should change to Filter Housing (with DP5Gauge)Model- F200-150-1-B-MD and Element- E200-150-B respectively.	The items 2 & 3 should be retained as per tender document this item is meant to replace an existing filter without having to change the process piping and any other feature like its max flow rate.
4.	2. based on the following Table A, items SN 2 and SN 3 unless they are not to be used together with SN1 ,then from Table B below, Item No 2 Requirement should be either 350 or 400.	Element-E200-400-B.

5.	3. Should everything remain the same, then item 3 on Table B should either way change to 1”.	The line size should be 1 “.
6.	Table B Maximum inlet Capacity SCFM@ 100 PSIG(6.9Bar) / 100 DEG F~~ 150(either 350 or 400)	The items 2 & 3 should be retained as per tender document.- The air drier max flow rate to be retained as 150

**ACKNOWLEDGEMENT OF CLARIFICATION NO 1.**

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

Signed.....

Tenderer.....

Date.....