



# KenGen

KENYA ELECTRICITY GENERATING COMPANY PLC

KGN-BDD-09-2021

RFX; 5000008132

## TENDER FOR SUPPLY AND INSTALLATION OF TWO WIND LIDAR WEATHER STATIONS.

(Open International)

14<sup>th</sup> December 2021

### Clarification No. 5

In Accordance with the “Tender for Supply and Installation of Two Wind Lidar Weather Stations.” KenGen hereby issues **Clarification No.5**

NO.	BIDDER'S QUESTION	KENGEN'S RESPONSE
1	Would it be possible for a company to take part in this tender (be the lead tenderer) and use a subcontractor who has attended the mandatory site visit? (In this case the company that is the lead tenderer did not attend the site visit).	The bidding company/subcontractor <b>Must</b> have attended the Mandatory site visit.
2	Given that the tender has been extended with a month, would it be possible to host another opportunity for a site visit (for companies that missed the initial site visit)?	A second site visit for companies <b>that did not</b> participate can be arranged when requested. The request has been considered due to the current COVID pandemic and the travel restrictions associated with the pandemic
3	<p>There are several LIDAR models available on the market. They are differentiated by external testing and are typically:</p> <ul style="list-style-type: none"><li>-Not classified by DNV</li><li>-DNV Stage 2 bankable device</li><li>-DNV Stage 3 bankable device (most bankable)</li></ul> <p>The LIDAR specifications in the tender documents <u>do not</u> specify DNV stage 2 or 3 requirements. If this is not specified, it is assumed that less bankable LIDARs (stage 2 or even not classified) may be used in bids? Please advise.</p>	<p>The lidar should meet IEC 61400-12-1 specification with regard to calibration, measurement of uncertainty, and influence of meteorological variables. Documentation from a certified testing facility to support this requirement must be provided. The bidder must demonstrate that the lidar are accepted for use in bankable/finance-grade wind speed and energy assessments and evidence of the same must be provided and attached in the tender document. The proof should be from an international accredited classification body for wind measuring instruments or LiDARs</p> <p>Refer to the amended mandatory criteria in the tender document and <b>Addendum No.5</b></p>

Note; **This clarification supersedes Clarification 3 issued on 27<sup>th</sup> October 2021.**

**ACKNOWLEDGEMENT OF CLARIFICATION NO.5**

We, the undersigned hereby certify that the Clarification is an integral part of the document and the alterations set out in clarification has been incorporated in the Tender for Proposal.

Tenderer.....

Signed.....

Dated.....