

KGN-BDD-09-2021

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

(Open International)

5th October 2021

Clarification No. 1

In Accordance with the "Tender for Supply and Installation of Two Wind Lidar Weather Stations." KenGen hereby issues Clarification No.1

NO.	BIDDER'S QUESTION	KENGEN'S RESPONSE		
1	With reference to above subject, we would like to seek clarification on the site visit.	The procuring entity will means to the site.	procuring entity will not provide any transport	
	The tender mentions that "Bidders will meet a stima plaza at 1400hrs on 11th October before departureto Isiolo enroute to Loiyangalani."	Bidders are advised to arrange for their own Transport and accommodation expenses.		
	From the above information, we understand that the purchaser will provide transport to the site, so we would like to know maximum number of representatives who can represent one bidder and if there is any prior registration.			
2	Can you confirm that the site visit is still scheduled for the 11 th Oct to the 14 th Oct?	The mandatory site visit shall be held from 11 th October 2021 to 14 th October 2021 Bidders will meet a stima plaza at 1400hrs on 11 th October 2021 before departure to Isiolo enroute to Loiyangalani.		
		Date	Activity	
		11 th October 2021 from 1400hrs	Travel to Isiolo	
		12 th October2021 from 0600hrs	Travel to Loiyangalani/Mt. Kulal	
		13 th October 2021 from 0800hrs & Pre- Bid Meeting	Visit the sites- Mt. Kulal	
		14 th October 2021 from 0800	Travel back to Nairobi	

		More details will be provided prior to the site visit
3	Section III, part 2.2, item MR16 states "A plan demonstrating linkages with local industries which ensures at least forty percent (40%) inputs are sourced from locally manufactured articles, materials and supplies partially mined or produced in Kenya, or where applicable have been assembled in Kenya". Can you clarify if 40% local input is a requirement?	This is a Mandatory Requirement as stated in MR 16 of the tender document.
4	I would like to clarify the technical requirement of the LIDAR equipment. There are a number of difference LIDAR units available on the market with varying levels of acceptance, confidence & cost. We intend to submit a bid based on a proven fully IEC Classified LIDAR which is accepted by DNVGL as a Stage 3 bankable LIDAR. Can you confirm if DNVGL stage 3 is a requirement or if stage 2 would be acceptable? Stage 2 equipment will cost less, but are generally not considered as suitable as stage 3 accredited LIDARs for financial grade wind energy assessments.	Bidder to supply a lidar that meets specification as per the tender document.

ACKNOWLEDGEMENT OF CLARIFICATION NO.1

We, the undersigned her	reby certify that the (Clarification is an	integral part of	f the document
and the alterations set ou	at in clarification has	been incorporate	ed in the Tende	r for Proposal.

Tenderer
Signed
Dated
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