

### KENYA ELECTRICITY GENERATING COMPANY PLC.

KGN~HYD~055~2018.

TENDER FOR DESIGN, MANUFACTURE, DELIVERY, INSTALLATION, TEST AND COMMISSIONING OF NEW FRANCIS TURBINE RUNNERS FOR KAMBURU POWER STATION.

29th January, 2019.

#### CLARIFICATION NO 3 AND ADDENDUM 2.

In Accordance with the Tender for "Design, Manufacture, Delivery, Installation, Test and Commissioning of New Francis Turbine Runners for Kamburu Power Station". KenGen hereby issues Clarification No.3 and Addendum 2.

NO.	CLARIFICATION SOUGHT	CLARIFICATION
1	To improve the cavitation behavior with	See clarification NO. 1 & 2, data and
	the future runner it is important to	drawings on our website.
	understand the boundary conditions.	
	Please inform the tail water level to be	
	considered for the rated flow in one	
	machine operation.	
2	In order to estimate the possible operation	
	with the remaining guide vanes Voith	
	Hydro needs to check the informed	
	maximum opening with the given profile.	
	Please send the profile of the guide vane in	
	a dimensioned drawing to enable us to	
	perform the best fit for Kamburu.	
3	Since we had visited the site on behalf of	Site visit is not transferable.
	our manufacturers, and received the site	
	visit certificate on our company's name,	
	will another site visit certificate be	
	required on our manufacturers name or	
	can we submit an authorization letter	
	stating that we had visited the site on	
	behalf of our manufacturers?	

#### ADDENDUM NO 2.

#### **ALTERNATIVE MANDATORY SITE VISIT:**

The Alternative Mandatory site visit date has been scheduled on 12th February 2019 starting at 10.00 a.m. at Kamburu Power Station

## EXTENSION OF TENDER CLOSING DATE

The tender closing date has been extended from 18th February 2019 at 10.00 a.m. to 18th March 2019 at 10.00 a.m.

# ACKNOWLEDGEMENT OF CLARIFICATION NO 3 and ADDENDUM 2

We, the undersigned hereby certify that the Clarification/Addendum is an integral part of the document and has been incorporated in the tender proposal.
Signed
Tenderer
Date