

# KENYA ELECTRICITY GENERATING COMPANY PLC

# KGN~BDD~017~2024

RFx: 5000015966

# REQUEST FOR PROPOSAL FOR FEASIBILITY STUDY FOR OLKARIA II & WELLHEADS REDEVELOPMENT PROJECT (RE-TENDER)

(OPEN INTERNATIONAL)

Date: 16th December, 2024

Addendum No. 3

In accordance with the "Request for Proposal for Feasibility Study for Olkaria II & Wellheads Redevelopment Project (Re-Tender)", KenGen hereby issues Addendum No. 3 as follows:

# 1. EXTENSION OF TENDER CLOSING DATE

INITIAL TENDER CLOSING DATE	REVISED TENDER CLOSING DATE		
Tender Closing Date:	Tender Closing Date:		
18th December 2024 at 1000Hrs East African Time Tender Opening Date:	3 <sup>rd</sup> January 2025 at 1000Hrs East African Time Tender Opening Date:		
18th December 2024 at 1030Hrs East African Time	3rd January 2025 at 1030Hrs East African Time		

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No	INITIAL REQUIREMENTS			REVISED REQUIREMENTS		
1	SECTION 5. TERMS OF REFERENCE 4.9 Task 9: Capacity Building and Workshops paragraph 4		SECTION 5. TERMS OF REFERENCE 4.9 Task 9: Capacity Building and Workshops paragraph 4			
	The Consultant should include in his proposal, a virtual training program (3 days) for the clients' staff, on the contents of the feasibility study, geothermal power plant technologies, design, financial and economic modelling of the project.		The Consultant should include in his proposal, a <b>physical</b> training program (3 days) for the clients' staff, on the contents of the feasibility study, geothermal power plant technologies, design, financial and economic modelling of the project. The training program shall take place in Naivasha Kenya. The consultant will cater for the travel, accommodation and transport costs for the Consultants staff while KenGen will cater for the workshop venue and staff costs for KenGen attendees.			
	Activity	Month after project start	Workshop No.	Activity	Month after project start	Workshop No.
	On completion of Task 3 (Technical Assessment)	2 months	1 (virtual)	On completion of Task 3 (Technical Assessment)	2 months	1 (virtual)
	On completion of Task 5 (Power plant & Steam field Conceptual design for Olkaria II rehabilitation/redevelopment Project and Wellheads power plants redevelopment)	<del>5 6 months</del>	<del>2 (physical)</del>	On completion of Task 5 (Power plant & Steam field Conceptual design for Olkaria II rehabilitation/redevelopment Project and Wellheads power plants redevelopment)	5-6 months	2 (physical)
	After finalization of the Draft Feasibility Reports for Olkaria II rehabilitation/ redevelopment and draft report for Wellheads power plants redevelopment	11 months	3 virtual All Tasks. in-person capacity building for 3 days	After finalization of the Draft Feasibility Reports for Olkaria II rehabilitation/ redevelopment and draft report for Wellheads power plants redevelopment	11 months	3(Physical) in-person capacity building for 3 days
2	Tender closing date  Completed RFP Document mus			Tender closing date  Completed RFP Document mu		
	18 <sup>th</sup> December 2024 at 1000H	I <b>rs</b> East African	<del>l'ime.</del>	3 <sup>rd</sup> January 2025 at 1000Hrs	s East African Tin	ne.

Only the Technical proposal shall be opened online on 18<sup>th</sup>
December 2024 at 1030Hrs East African Time in the presence of the candidates' representatives who choose to attend at Tenders' office, Ground Floor, Stima Plaza Pension Plaza II building.

Only the Technical proposal shall be opened online on 3<sup>rd</sup> January 2025 at 1030Hrs East African Time in the presence of the candidates' representatives who choose to attend at Tenders' office, Ground Floor, Stima Plaza Pension Plaza II building.

#### BIDDER'S ACKNOWLEDGEMENT OF ADDENDUM NO. 3

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

Signed	•••••••••••••••••••••••••••••••••••••••	•••••	 ••
Tenderer			 •••
Date			 