

## **ADDENDUM NO.1**

## **FOR**

## SUPPLY OF MATERIALS FOR RE-CONDUCTORING RUGONJO-NKENDA 132KV TRANSMISSION LINE

**REFERENCE NO: UETCL/SUPLS/2025-2026/00028** 

This is to issue Addendum No. 1 to the Bidding Document.

UGANDA ELECTRICITY TRANSMISSION
COMPANY LIMITED
CONTRACTS COMMITTEE
APPROVED
MEETING REF. NO: 24/2025 - 2026
SECRETARY: DATE: 25/20/20

1 | Page

Issue Date: August/2024

UETCL/P&D/HO/MGR/GR-482



This addendum amends the list of supplies and related services and the specifications and closing date to bidders and the Bid Data Sheet of the Bidding Document.

As Bidding Document						Amendment to read as				
Page 64 List of	See the attached previous list of supplies on					The bidders should consider the				
supplies and	the quantities for items no. 1, 16 and 20 versus					following amended quantities.				
related	the quantities in the specifications									
services										
	List of supplies in the			Quantities for			_			
	bid document		nt	the	No	Description	Quantity			
				specifications	1	200sqmm	135			
	No	Description	Quantity	Qty		AAAC				
	1	200sqmm	135	123		conductor				
		AAAC			16	%*14 eye	1635			
	10	conductor	1005	1005		bolts & nuts				
	16	34*14 eye bolts &	1835	1635	20	Safety belts	9			
		nuts								
	20	Safety	9	8						
	20	belts	3	0						
	L	DOILE								
ITB. 24.1, 27.1,	The deadline for submission shall be at					The deadline for submission shall be at				
Abridged bid	11:00am on 1st October, 2025, to the address					11:00am on 22 <sup>nd</sup> October, 2025 to the				
notice item	below;					address below;				
no. 1, invitation										
to bidders	Uganda Electricity Transmission Company					Uganda Electricity Transmission				
item no. 6 , 8	Limited					Company Limited				
and 12 (c)	Plot 12 Hannington Road,					Plot 12 Hannington Road,				
	Procurement Office – 2nd Floor Annex				Procurement Office – 2nd Floor Annex					
Page 8 of the	The number of strands for the conductor is 17.					The number of strands for the conductor				
conductors						is 19.				
specifications										
								0.101		
Rated strength for the conductor is 59.10kN					Minimum rated strength to be 59.10kN as					
					per BS 3242. Higher rated strength is acceptable					
Specifications:	mechanical failing load (MFL) of the					The strain clamps should be 25000LBS				
strain clamps	tension/strain clamps is 20000LBS									
of the	15.1.5.1., 51. 51.1. SIGITIPS IS 2000 LD0									
specifications										
			****							

**2** | Page

Issue Date: August/2024

ISO

Adjusted Procurement Schedule (subject to changes) is as follows:

, and the same (campacture and good) to do not so that the same of						
Bid Closing Date	22 <sup>nd</sup> October, 2025					
Opening date	22 <sup>nd</sup> October, 2025					
Evaluation	28 <sup>th</sup> October -10 <sup>th</sup> November, 2025					
Display & Communication of best	17 <sup>th</sup> – 28 <sup>th</sup> November, 2025					
evaluated bidder notice						
Contract Award & Signature	After Expiry of BEB and obtaining all the necessary approvals					

Note: All other content in the Bidding Document not amended by this addendum No.1 remain the same.

## MANAGEMENT



Issue Date: August/2024 UETCL/P&D/HO/MGR/GR-482

Transmitting for Transformation

