



**NOTICE TO TENDERERS NO: 4**

**4 June 2025**

**Pages: 2**

**258Q/2024/25: TENDER FOR DESIGN, MANUFACTURE, SUPPLY AND INSTALLATION OF 132 KV UNDERGROUND CABLE AND ACCESSORIES FOR WOODSTOCK SWITCHING STATION**

**ORIGINAL CLOSING DATE OF TENDER: 04 June 2025 (advertised date)**

**EXTENDED CLOSING DATE OF TENDER: 18 June 2025 (extended date)**

**BOX NUMBER: 222**

Dear Sir/Madam

**AMENDMENTS TO THE CONTRACT DOCUMENT AND ADDITIONAL INFORMATION**

Your attention is specifically drawn to the amendments which are to be made to the Contract Document for the above in terms of Clause C.3.2 of the Standard Conditions of Tender and you will be deemed to have made any allowances necessary to provide for these amendments in your tender offer.

**AMENDMENTS TO THE CONTRACT DOCUMENT**

**PAGE 91: C2.2 Schedule of Quantities**

Tenderers to note that page 91 of Part C2, Pricing Data, be replaced with the attached page 91A. (Page number updated). The requirement for a high voltage test has been removed.

**TECHNICAL AND DRAWINGS**

Attached find the cable cross section for Woodstock – Foreshore.

Tenderers are to return a signed copy of this notice with the submission of their Tender. Failure to return a signed copy of the Notice may result in the Tender being declared Non-Responsive.

Yours faithfully,

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**For: Director: Supply Chain Management**

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**WRITTEN ACKNOWLEDGEMENT OF RECEIPT OF NOTICE 4 – 258Q/2024/25**

Signature ..... Date .....

**PRICES AND QUANTITIES (Continued)**

(Information to be supplied with tender)

**SECTION B: WOODSTOCK SWITCHING STATION 132 kV CABLE****ITEM 3: JOINTING WORKS**

Item No.	Description	Unit	Unit Rate (R)	Quantity	Total Price (R)
1.	Install 132 kV straight joint	each		18	
2.	Install oil-XLPE transition joint	each		6	
2.	Install 132 kV GIS termination	each		30	
3.	Install 132 kV outdoor plug-in termination - for transformer oil-filled cable box	each		6	
4.	Install joint bay earth mat	each		8	
5.	Install termination earthing	set of 3		12	
6.	Install link box in pit/enclosure	each		8	
7.	Install link box on structure at termination	Lot/feeder		12	
8.	Install bonding strand	m		**	
9.	10 kV dc section serving test after laying	each		**	
10.	10 kV dc test on commissioning system	each/circuit		2	
11.	Contact resistance test on link	each/circuit		2	
12.	Cable HV pressure test:				
12.1	System test	each/circuit		10	
ITEMS 1 – 12.2 TOTAL CARRIED FORWARD					

Note: The FOB and FOR components of the Tender Rate must be detailed in Returnable SCHEDULE 27.2: Price Basis For Contract Price Adjustment. \*\* Quantity to be provided by Tenderer.