

TENDER EVALUATION CRITERIA - Mandatory Criteria

Gumeni 500MVA 2nd 400/132kV Transformer

Item No.	Item	
1	Provide all completed A/B Schedules	Yes/No
2	All documents to be in English	Yes/No

Comments :

Integration



Signature

Name: Jayandra Haridas

Date: 10 November 2023



Transmission

Tender Evaluation Criteria

Template No.:	240-171000178
Template Rev:	3
Document No:	Gum22P03-SE-C3
Document Rev:	3

Name of Project: Gumeni 500MVA 2nd 400/132kV Transformer

Functionality will be evaluated according to the item numbers below on discipline specific basis. Compliance must be achieved for all individual disciplines for overall successful compliance.

Evaluation Criteria

Item No.	Item	Threshold %	Result
1	Engineering design capability	70%	Compliant / Non Compliant
2	Project and construction management capability	70%	Compliant / Non Compliant
	PTMC		
3	Technical evaluation criteria for cabling and Installation requirements	80%	Compliant / Non Compliant
4	Technical evaluation criteria for the PTM&C equipment & Commissioning	80%	Compliant / Non Compliant
	Substaion Engineering		
5	Substation Engineering Civil Works	70%	Compliant / Non Compliant
6	Substation Engineering Products (Stringing,Earthing & Erection, stranded Conductor, Tubular Clamps, Stranded conductor Clamps)	70%	Compliant / Non Compliant
	SED		
7	Substation HV Equipment as per approved products / design	80%	Compliant / Non Compliant
8	High Voltage 400/132KV 500MVA transformer as per approved products / design	80%	Compliant / Non Compliant
9	315KVA 22KV/400V Auxillary Transformer as per approved products / design	80%	Compliant / Non Compliant
Overall Result	All above to be compliant for overall compliance		Compliant / Non Compliant

Comments

Integration

SE&D

Project Management

Signature

Signature

Signature

Date : 10 November 2023

Date: 13/11/2023

Date: 14/11/2023

Name: Jayandra Haridas

Name: Bheki Ntshangase

Name: Alesh Ackash