

**Technical Evaluation of 315KVA-1000 MVA Transformer Maintenance 2025**

Criteria	Returnable for submission	Evaluation range	Evaluation range points	Weight	
Supplier's past experience in maintenance of transformers up to 1000mva	Reference letters containing the following: <ul style="list-style-type: none"> <li>• Client's letter head.</li> <li>• Contact information (email, address, telephone).</li> <li>• Contract details indicating the nature of work and the duration.</li> <li>• List of transformer project completed.</li> </ul>	1= 0-1 year 2=2-4 years 3=5 years and above	1=10 2=20 3=30	30	
Qualifications of key personnel who will perform the work (Supervisor and artisan)	Valid conformance certificates in Operating Regulations of High Voltage system (ORHVS) and Grid High Voltage (HV) authorization.	1= no/invalid certificate submitted 2= Valid certificate submitted but not authorised 3= Valid certificate submitted and authorised	1=0 2=10 3=20	20	
Experience of key personnel (supervisor and artisan)	Submit Curriculum Vitae (CV) indicating relevant work experience (transformer maintenance).	1= 0-1 year 2= 2-4 years 3= 5 years and above	1=5 2=10 3=15	15	
Required tools and equipment (verification at supplier premises)	Dry air machines Rigging equipment Set of Industrial tools Test and measuring equipment	1= less than two equipment 2= less than 4 equipment 3= Has all equipment	1=5 2=10 3=15	15	
Quality performance of previous work	Reference letters containing the following:	1=Poor 2=Fair	1=0 2=5	10	

	<ul style="list-style-type: none"> <li>Client's letter head.</li> <li>Performance rating</li> </ul>	3=Good 4= Excellent	3=8 4=10		
Methodology	Response time (Submit method statement)	1 = 0-24 hours 2 =24 – 48 hours 3 =48 -72 hours	1=10 2=6 3=4	10	

Threshold..... 80%



Gideon Swanepoel

20/05/2025

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**End user**

**Date**



Thembhani Chauke

20/05/2025

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**Production Manager**

**Date**