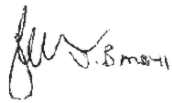


Technical Evaluation of Cable and stringing Maintenance 2025					
Criteria	Returnable for submission	Evaluation range	Evaluation range points	Weight	
Supplier's past experience in maintenance of Cable and stringing	Reference letters containing the following: <ul style="list-style-type: none"> <li>• Client's 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 cable and stringing 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	10	
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	
Hydraulic tools and calibrated equipment	List of current tools and equipment available and calibration certificates	1= Not available for audit 2= Available for audit and confirmed	1=0 2=10	10	
Quality performance of previous work	Reference letters containing the following:	1=Poor 2=Fair	1=0 2=5	25%	

	<ul style="list-style-type: none"> <li>• Client's letter head.</li> <li>• Performance rating</li> <li>• Qualification of QC personnel</li> </ul>	3=Good 4= Excellent	3=8 4=10		
Methodology and response to breakdowns	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..... 65%



Valencia Baloyi

**Production Manager and End User**