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	port serminata	TECHNICAL EVALUATION- REPAIRS TO DUST HOUSE AND SUBSTATION						
		(Please respond on each item what you have provided and attac ng/indicating folders where these returnable are. Haphazardly/no			onths given, lead time months given) as indicated on the criteria below. Please prepare a as per the latter requirement will not be considered.			
	Criteria	Description	Submitted Documents	Weight (points)	Scoring Principal			
Eligebility		The bidder is to submit proof of registration with a Construction Industry Development Board (CIDB) 2-SN or Higher.	YES/NO	N/A	CIDB proof of registration 2-SN or Higher provided.			
Criteria	Proven experience for similar work in the past 5 years.	Three or more Purchase Orders or letter of award with supporting signed completion certificates for waterporoofing of roof projects. With traceable references [include name of company, contact numbers description of work completed and value of contract of projects done in the past 5 year]	Y/N (provided)	50	Three proof of purchase orders = 50 points			
					Two proof of purchase orders =30 points	1		
					One proof of purchase order = 20 points	-		
					No proof of purchase orders = 0 points			
	Warrantee and Guarantee	All repairs must carry a warranty and guarantee.	Y/N (provided)	25	5 years or more warrantee and guarantee granted = 25 points	1		
Evaluation					3 years warrantee and guarantee granted = 15 points			
alu					less than 3 years warrantee and guarantee granted = 0 point			
	The service provider must submit a letter committing to execution phase of the project . This should be a signed letter on the company's letter head. The service provider must submit a project plan. Project plan must include all aspects of the project including milestone, project durations, etc. The project plan could be in a form of a Gantt chart.	xecution phase of the project . This should be a signed letter	Y/N (provided)	25	Letter confirming a lead time of 1-2 weeks = 25 points			
		a project plan. Project plan must include all aspects of the project including milestone, project durations, etc.The project			Letter confirming a lead time of 3-4 weeks = 10]		
				Letter confirming a lead time of > 4 weeks =0				
00	NB. Technical Qualification Threshold = 80%.		100					
	APPROVALS							
	Compiled by: Naledi Matokazi Position:Technician Signature:		Reviewed by: Darren Chetty Position: Technical Manager Signature:					-
			Date: 07/07/2025			Date:	7.07.202	5