Eskom	Technical Evaluation Criteria	Template N/A		Rev	1
		Document Identifier	N/A	Rev	N/A
			April 2022		
		Project	Belt Weighers		

MANDATORY REQUIREMENTS

CRITERIA	YES	NO
Full stainless steel equipment (304)		
 The equipment: SANAS Registered 100% compliance Submit a letter confirming Written letter on Technical support for the product 100% Full stainless steel equipment (304) 100% 		

FUNCTIONAL EVALUATION

A weighted scorecard approach is used to evaluate the technical compliance of the tenders against the specifications.

Tenders need to have a **weighted score of 80%** or more to technically qualify for further evaluation

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Weight (%)	Section	KPI- Criteria Evaluation Indicator	Minimum Criteria Evaluation Requirements	Source	%	Qualitative E			
						0	40%	80%	100%
				Technica	al Requiren	nents			
100%	Technical Requirements	Company Capability and Experience	Having handled at least a minimum of 1 year coal plant or industrial weighing equipment's.	Company to provide list of previous work completed. With proof of completion- certificates, contact person at the company where the work was carried out.	20%	Not Provided/no contract	From 1 to 2 years	Greater than 2 to 4 years	Greater than 4 years and above
			Technical support	Submit CV and proof of qualification Matric with N3 electronics.	10%	0 years' experience	From 1 to 2 years	Greater than 2 to 4 years	Greater than 4 years and above

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		Belt scale installer certification					
te	Detailed echnical work nethodology	Submit a detailed method statement	20%	Not Provided	Submitted with 50.9% or less scope details	Submitted with 51% to 80.9% scope details	Submitted with 81% scope details or greater
Q	ob Specific Quality Control Plan	Submit job specific QCP	10%	Not Provided	Submitted with 50.9% or less scope details	Submitted with 51% to 80% scope details	Submitted with over 81% scope details or greater

100%	Technical Requirements	Equipment specifications and capability	•	Load linearization Auto zero PID control Batch control Multispan operation Moisture compensation Incline compensation Differential speed detection	Company to provide details on equipment specs	40%	Not Provided	Submitted 70.9% scope details or less	Submitted with 71% to 90.9% scope details	Submitted with 91% scope details or greater
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	 Real time clock The optional mA I/O board is required for 3 outputs: PID control, moisture, and incline compensation 			

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 80%.

Signature: 2021-03-25