TECHNICAL EVALUATION STRATERGY:

Supply and delivery of V-belts at Grootvlei Power Station Scope of Work

ITEM	TECHNICAL EVALUATION CRITERIA	Minimum Threshold = 70%	
		Weights (W)	Actual (A)
	Completed orders related to the scope of work in the past 5 years.	25	
	0 completed orders (scores a 0)	0%	
1.	 <3 completed orders (scores - 2) 	40%	
	• ≥3 completed orders (scores - 4)	80%	
	• ≥5 completed orders (scores - 5)	100%	
2.	Detailed method statement indicating the following:	25	
	0 -Nothing Submitted	0%	
	Methodology (Supply & Delivery)	40%	
	Methodology and Schedule / Yearly Programme Projections	80%	
	 Methodology and Schedule / Yearly Programme Projections, Provide Pre- & Post-delivery: Data Sheet Confirmation spares will be supplied SABS Approved certification. 	100%	
3.	Proof of supply agreement from the manufacturer.	25	
	No or zero supply agreement (0)	0%	
	Supply agreement of total 2 delivered & Paid orders	40%	
	Supply agreement of total 4 delivered & Paid orders	80%	
	Supply agreement of total 5 delivered & Paid orders	100%	
4.	Proof of lead time on delivery from order received to order delivery (Signed delivery Note).	25	
	0 delivery note	0%	
	< signed delivered & Paid orders	40%	
	≥3 signed delivered & Paid orders	80%	
	≥5 completed delivered & Paid orders	100%	
5	Score Base on Table 2	Total Score	
Approved By	A.Govender Sign	Date	24/01/2024
Approved By	M.Madzivhandila Sign	Date	25/01/2024

Table1: Technical Evaluation Scoring for Supply and Delivery of V Belts as per SOW .