

1.1 MANADATORY TECHNICAL EVALUATION CRITERIA (GATE KEEPERS)

Table 1: Mandatory Technical Evaluation Criteria (Gate Keepers)

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	Provide technical datasheets for the following a. AEG-PK-009 Pull key trip switch b. AEG- BMS-CON Misalignment switch c. PK-009 Green line pull cable	Tender returnable	To ensure correct spares are used
2.	Provide RAMOS Electronic OEM letter or letter of understanding with OEM for support and supply, install and services of conveyor safety & controls	Tender returnable	To ensure Contractor is competent or can be supported

1.2 QUALITATIVE TECHNICAL EVALUATION CRITERIA

A score shall be allocated as per Table 4: Qualitative Evaluation Criteria Scoring Table

Table 2: Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description		Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)	Criteria Sub Weighting (%)
1.	Human Resources				40%
	1.1	<p>Capacity to execute the work outlined in the scope of work.</p> <p>Proof of contractor staff experience in conveyor safety and controls</p> <p>Score points shall be allocated according to the following:</p> <p>a. 1 x Specialist (5years experience in conveyor belts control safety, troubleshooting and commissioning= 20 %.</p> <p>0% for no experience at all, 10% for three years and 20% for required experience</p> <p>b. 2 x Technicians (3years experience = 10 %</p> <p>0% for no experience, 10% for one technician with experience and 20% required resources with experience</p>	Tender Returnable	40%	

2.	Technical				60%
	2.1	<p>Method statements on how the contractor proposes to execute the full scope of work.</p> <p>Score points shall be allocated according to the following:</p> <ul style="list-style-type: none"> • No Method statement supplied or a Method statement is not relevant to the technical scope = 0% • A Method statement that outlines technical knowledge about the scope. E.g, creating slack on the conveyor for pull key switch, ensuring trip devices can be uniquely identifiable and etc = 10% 	Tender Returnable	10%	
	2.2	<p>Show proof of experience of similar jobs in a form job order with contact references.</p> <ul style="list-style-type: none"> • No proof = 0% • At least one proof = 5% • More than one = 10% • More than two = 15% • 3Jobs from a power plant environment = 20% 	Tender Returnable	50%	
	2.3	<p>Provide a detailed Project Plan (including durations) for the supply and installation of cables at fly ash bunker1</p> <p>Score points shall be allocated according to the following:</p>	Tender Returnable	10%	

		<ul style="list-style-type: none"> • Project plan with only completion Dates, lacks details and it does not clearly indicate scope to be executed in = 0 • Realistic detailed project plan with completion date, milestones and detailed activities = 10 			
				TOTAL:	100%

Threshold: 75% and above

Requestor



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Approved by



Mbali Molefe

Date: 25/11/2020