## 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	Tender returnable	To ensure correct spares are used
	<ul><li>a. AEG-PK-009 Pull key trip switch</li><li>b. AEG- BMS-CON Misalignment switch</li><li>c. PK-009 Green line pull cable</li></ul>		
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

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

## Table 2: Qualitative Technical Evaluation Criteria

2.	Tech	nical			60%
	2.1	Method statements on how the contractor proposes to execute the full scope of work.	Tender Returnable	10%	
		Score points shall be allocated according to the following:			
		<ul> <li>No Method statement supplied or a Method statement is not relevant to the technical scope = 0%</li> <li>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%</li> </ul>			
	2.2	<ul> <li>Show proof of experience of similar jobs in a form job order with contact references.</li> <li>No proof = 0%</li> <li>At least one proof = 5%</li> <li>More than one = 10%</li> <li>More than two = 15%</li> <li>3Jobs from a power plant environment = 20%</li> </ul>	Tender Returnable	50%	
	2.3	Provide a detailed Project Plan (including durations) for the supply and installation of cables at fly ash bunker1	Tender Returnable	10%	
		Score points shall be allocated according to the following:			

•	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 = <b>10</b>	TOTAL:	100%

Threshold: 75% and above

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Requestor

Approved by



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