

1.1 QUALITATIVE TECHNICAL EVALUATION CRITERIA

Table 1: Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description		Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)	Criteria Sub Weighting (%)
1	Proof of company experience on Maintenance of conveyor belts and associated auxiliaries.		Provide proof in the form of a signed stamped written letter with reference number and contact number if work was done outside Eskom Or a Contract Document with a Purchase order number if work was done previously at Eskom.	20	100
	1.1	Proof submitted with three (0) letters		-	0
	1.2	Proof submitted with three (2) letters	Provide letters	-	40
	1.3	Proof submitted with three (3) letters	Provide letters	-	60
2	Site Manager/ Supervisor CV: Relevant Qualifications and Coal Plant Experience is a must.			10	
	2.1	Provide a copy of a Site Manager and Supervisor CV that stipulate the Coal Plant Maintenance experience and other technical related work experience.	Provide a detailed CV which also indicating number of years.	-	30
	2.2	Certified copy of N6 certificate or higher with trade test certificate for supervisor(2) and certified copy of N6 certificate or higher for site manager(1.5)	Provide certified qualification copies	-	35
	2.3	Certified supervisory certificate for the Supervisor(1.5) and managerial certificate for the Site Manager(2)	Provide certified qualification copies	-	35


3	Key Personnel Qualifications and CVs. Indicate Experience on CVs			20	
	3.1	No formal Qualification		-	0
	3.2	Quality Controller (Quality cert/qualification and experience >1yr)	Provide a detailed CV and certified qualification copies	-	10
	3.3	Safety Officer (Safety cert/qualification and experience >1yr)	Provide a detailed CV and certified qualification copies	-	10
	3.4	Master Installation Electrician (Red Card certificate)	Provide a detailed CV and certified qualification copies	-	20
	3.5	Boiler Maker (N3 cert with trade test and experience >3yrs)	Provide a detailed CV and certified qualification copies	-	20
	3.6	Rigger (Rigging cert and experience >1yr)	Provide a detailed CV and certified qualification copies	-	20
	3.7	Artisan Fitter (N3 cert with trade test and experience >3yrs)	Provide a detailed CV and certified qualification copies	-	20
4	Detail Method statement covering the following and the entire scope: <i>The technical, safety, quality and environmental aspects of the activities.</i> Electrical Maintenance which includes repairs and inspections in accordance with the details and inspections detailed in the works information. This is related to Motors, Switchgears, Power Supplier, Junction Boxes, Lighting, Pull key system, Rotating Speed sensors/switches, Block Chute Detectors, Safety Circuits, Tripper Cars, High Mast lights, and Substations. Mechanical Maintenance includes repairs and inspections in accordance with the details and inspections detailed in the works information. This includes dismantling, inspection, repairs, overhaul, refurbishment and re-assemble. Housekeeping to be included related to Gearboxes, Fluid			30	

**Tender Technical Evaluation Strategy – Reclaim Coal Conveyor
Maintenance at Hendrina Power Station**

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		<i>Coupling Drives, Idlers, Wire Rope/Tension Cars, Pulleys, Scrapers, Skirtings, Chutes, Take-up and Counterweights, Tripper Cars, Pulley Nip Guards, Cladding, Magnet Conveyor System, Rigging, Fire Prevention, Dust Suppression, Weighbridge Maintenance, and Weigh bin maintenance.</i>			
	4.1	No method statement or A method statement that is not relevant to the scope and lack technical details.		-	0
	4.2	A method statement that has the tech know- how only.	Provide a method statement	-	40
	4.3	Detailed logical method statement that outlines Technical know-how, safety, quality and environment only.	Provide a method statement	-	60
5	Detailed Quality Control Plan (QCP) documentation must be submitted according to the Scope.			20	
	5.1	QCP/QIP that is not according to scope.		-	0
	5.2	QCP/QIP that is according to scope but doesn't have intervention points such as Hold, etc.	Provide a QCP	-	40
	5.3	Comprehensive QCP/QIP that is according to scope but with intervention points such as Hold, etc.	Provide a QCP	-	60
				TOTAL: 100	
				THRESHOLD : 70	

System Engineer: Thibedi Matjila

Signature:

Date: 08/03/2022