TECHNICAL EVALUATION CRITERIA: LETHABO POWER STATION: INDUSTRIAL SPECIALISED STATION CLEANING SERVICES IN THE COAL PLANT FOR 5 YEARS

Weight (%)	Sections	KPI - Criteria Evaluation Indicator	Minimum Criteria Evaluation Requirements	Source	%	Flaar	IV: al. ia	TA: care as	Ctratak	I Cailin a
		L	SECTION 1: TECH	NICAL REQUIREMENTS		Floor	Kick in	Average	Stretch	Ceiling
100%	Technical Requirements	Company Profile Document and Experience		Source						
		Company Capability and Experience	Submission of all the requested information listed on the right hand side column (source column)	Provide the following information listed below. Provide 3 traceable evidence of executed work, contracts with completion certificates where cleaning at a powerstation or heavy industry has been undertaken	20%	No evidence provided =0%		1 Project, evidence provided= 50%		2 Project evidence provided = 100%
		Programme & Method statement for execution of the project	Work programme & Detailed method statement needed	A detailed project plan and a detailed method statement for the execution of the project with details on the following: 1. procedures for safe access 2. description and durations for dust plant cleaning under different scenarions 3. description and durations for the cleaning of the Ash plant under different scenarios 4. machine use procedures 5. description of roof cleaning under different scenarios 4. machine use procedures 5. description of roof cleaning under different scenarios 6. quality assurance	40%	Not submitted =0%		Submitted and Incomplete = 50%		Submitted and complete = 100%
		Required Personnel and Qualifications	Site Manager with certicate NQF level 5 preferably 3 years experience in managing powerstation or heavy industry cleaning(M+3,Legal liability&Hira certificate)	Attach certificate on the CV.	10%	Not Submitted =0%	Certificate with 1 years of experience - =40%	Certificate with 1 years of experience - =80%		Certificate with 3 years of experience or more=100%
			3xSupervisor with a supervisory course and preferably 3 years experience in a powerstation or heavy industry cleaning environment(Grade 12,Legal liability&Hira certificate)	Attach certificates of the CV	10%	Not Submitted =0%	1 Supervisor certificate submitted - =40%	2 supervisor certificates submitted - =80%		3 or more supervisor certificates submitted=100 %
			2 Bobct Operator preferably with 3 years experience in a powerstation of heavy industry environment	Attach certificates of the CV	5%	Not Submitted =0%	1 or less Operator certificates submitted - =50%			2 or more Operator certificates submitted=100 %
			1X Safety officers with National diploma in Safety Management plus other relevant OHS short courses	Attach the certificates on the CV	10%	Not Submitted =0%				1 or more safety officers certificates submitted=100 %
			2 X Tipper truck Operator with a vacuum truck operator experience and preferably 3 years experience in a powerstation or heavy industry cleaning environment	Attach certificates of the CV	5%	Not Submitted =0%	1 Operator certificate submitted - =50%			2 or more Operator certificates submitted=100 %
			I.	<u> </u>	100%	1	l .	1	1	1

TAKE

NOTE: 80% ONLY threshold