

Detail technical evaluation criteria – The Repair and Maintenance of Sootblowers at Grootvlei Power Station – as and when

	Factor	Weight	Sub-factor	Score
1	Company work history	20%		
	1. History on similar works?		30%	
	2. List of references and are they acceptable?		65%	
	3. Tendered SOW (complete Scope or partial scope)		5%	
2	Company Structure	20%		
	1. Organogram highlighting structure to be utilised for this contract.		25%	
	2. Does the organogram reflect the required skills as Electrical/Millwright Trade Test certificate for the execution of the work?		35%	
	3. Qualifications of key health & safety and quality control staff adequate (SAMTRAC, Reg SACPCMP and SAIW Level 1 with 3 years min experience)		25%	
	4. Qualification of, (attach proof) Site Manager (min ND Mech) Lead Supervisor (min Red Seal)		7,5%	
			7,5%	
3	Company years of maintenance experience			
	1. Years of experience of the company on mechanical maintenance	10%	1 years	25%
			2years	50%
			3years	75%
			4 years or more	100%
	2. Years of experience of lead site supervisor	10%	1 Year	25%
			2 Year	50%
			3 Year	75%
4 Year or More			100%	
4	Company Repair Procedure	30%		
	1. Method statement provision in line with the scope of work, including a program and QCP			
5	Company Legislative Procedures	10%	1	25%
	1. list of compliance procedures adhering to Eskom approved procedure – provide your company procedures		2	50%
			3	75%
			4	100%
	TOTAL	100%		

Threshold

The threshold on the technical evaluation criteria is 70 %. Suppliers / Service providers would be deemed technically unacceptable if they score less and will thus not be evaluated further.

Marbel Mbazima

A handwritten signature in black ink, appearing to be 'Mbazima', with a stylized flourish at the end.

2022/07/21