

Tender technical evaluation strategy – Provision of Ablution facility Unit 01 to 06 on an ‘as and when required’ basis service contract at Tutuka Power Station.

1 1 TET MEMBERS

Technical evaluation will be done by the members listed on the table below

Table 1 TET Members

TET number	TET Member Name	Designation
TET 1	Lehlohonolo Tlala	Site Engineer – System Engineer
TET 2	Mzee Liganiso	Snr Advisor Outage Coordinator
TET 3	Khaya Hlatshwayo	Site – Outage Coordinator

1 2 MANDATORY TECHNICAL EVALUATION CRITERIA

Table 2 Mandatory Technical Evaluation Criteria

	Mandatory technical Criteria description	Reference to Technical specification/Tender Returnable	Motivation for use of criteria
1	Accreditations	ISO 9001 2015 Certified (Provide valid certificate)	Certifications demonstrate company’s adherence to safety standards and industry best practices.

1 3 QUALITATIVE TECHNICAL EVALUATION CRITERIA

Table 3 Qualitative technical evaluation criteria

	Qualitative Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Criteria weighting (%)	Criteria Sub weighting (%)
1	Company Experience & Records		30	
1 1	<p>1 Provide Previous Provision of Ablution facility Purchase/Task Order/Contract number executed successful Provide BU/Company name, Contact Person and provide Employer Assessment corresponding/Correlating with the Purchase/Task Order(s) with the traceable number(s) Any NCR issued and how was it resolved</p> <p>2 Proven Records Contract numbers & Contract copies showing SOW, Purchase order number, signed completion certificates of work in relation to station cleaning or similar scope All must be Submitted with a summary and contactable references</p> <p>Proof Years of experience (1+ to 2 years) - 10%</p>			30

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		(2+ to 3 years)- 20%, (4+ years -) 30%			
		Experience of Key Personnel		20	
	1 2	Site Manager Ablution management related experience 2+ years' experience Safety Legal liability training Safety Environmental cleaning and healthcare facilities training Submit a CV with traceable reference, the CV must be accompanied by certified copies of training certificates Safety provision of Legal liability and Environment cleaning and health care facilities training Certificates -2 5 % No Certificates- 0% Ablution management related experience 2+ years' experience- 2 5% No ablution management related experience 2+ years' experience- 0%			5
	1 3	Site Supervisor Ablution management experience 3+ years' experience- 2 5 % No Ablution management experience 3 years 0% Safety Legal liability training 2 5 % No legal liability training 0% Safety Commercial cleaner and becoming an effective supervisor training Safety rest room specialist training Submit a CV with traceable reference, the CV must be accompanied by certified copies of training certificates- 5 % No CV with traceable reference and training certificate 0%			10


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	1 5	Site cleaners Station General cleaning related experience 3+ years' experience Safety Legal liability training Safety Commercial cleaner Becoming an effective supervisor Safety Working at heights Training Submit a CV with traceable reference, the CV must be accompanied by certified copies of training certificates- 5 CV without training certificate- 2 5 % No CV with traceable reference, the CV must be accompanied by certified copies of training certificates – 0%			5
2		National building Regulations		30	
	2 1	Service provider to comply with national building regulations 2 sanitation Service provider to provide registration as the hazardous waste handler (Waste inventory system WIS) Compliance National building regulations = 15 % Non-compliance to National building regulations (Facilities 2 sanitation in cooperated in the occupational health and safety Act) = 0% Registration as hazardous waste handler = 15% No- Registration as hazardous waste handler = 0%			30

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3	Quality Base Requirement		20	
	Standard and procedure of removing waste without spilling			20
	Proper standard and procedure of removing waste without spilling= 20 %			
	No- Standard and procedure of removing waste without spilling = 0%			
			TOTAL = 100	

Compiled by Khaya Hlatshwayo

Signature 

Date 16/10/2025

Supported By Mzee Liganiso

Signature 

Date 16/10/2025

Verified by Lehlohonolo Tlala

Date 

Signature 16/10/2025