

	STRATEGY	DUVHA POWER STATION
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1. INTRODUCTION

The Employer requires the provision of a service for the operation of Ikageng sewage plant at Duvha Power Station Duvha Power Station.

The operation must comply with the requirements of Department of Water and Sanitations and Green Drop requirements.

2. SUPPORTING CLAUSES

2.1 Scope

Purpose

The purpose of this tender technical evaluation strategy is to define the Mandatory Evaluation Criteria, Qualitative Evaluation Criteria and Technical Evaluation Team (TET) member responsibilities for tender technical evaluation. The technical evaluation strategy serves as basis for the tender technical evaluation process.

2.1.1 Applicability

This document shall apply throughout Duvha Power Station.

2.1.2 Effective date

This document shall be effective from date of authorisation

2.2 Normative/Informative References

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

2.2.1 Normative

- [1] 32-1034: Eskom Procurement and Supply Chain Management Procedure.
- [2] 240-168966153: Generation Tender Technical Evaluation Procedure.

2.2.2 Informative

- [3] ISO 9001: Quality Management Systems.

2.3 Definitions

Controlled disclosure: controlled disclosure to external parties (either enforced by law, or discretionary).

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2.4 Abbreviations

Abbreviation	Description
TET	Technical Evaluation Team

2.5 Process for Monitoring

This document shall be subjected to internal reviews.

2.6 Related/Supporting Documents

N/A.

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3. STRATEGY FOR TENDER TECHNICAL EVALUATION

3.1 Technical Evaluation Threshold

[1] Mandatory Technical Evaluation Criteria (gatekeepers) are 'must meet' criteria. These criteria shall not be weighted, or point scored but shall be assessed on a Yes/No basis as to whether or not the criteria are met. An assessment of 'No' against any criterion shall technically disqualify the tenderer and shall not be further evaluated against Qualitative Criteria.

[2] Qualitative Technical Evaluation Criteria are weighted evaluation criteria used to identify the highest technically ranked tenderer after determining that all the Mandatory Evaluation Criteria have been met. The Qualitative Evaluation Criteria are weighted to reflect the relevant importance of each criterion.

[3] The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 70%. The following scoring method will be used:

Table 1: TECHNICAL SCORING METHODOLOGY

Score	Percentage (%)	Description
5	100	COMPLIANT: - Meet the technical requirement(s) AND, - No foreseen technical risk(s) in meeting technical requirements
4	80	COMPLIANT WITH ASSOCIATED QUALIFICATIONS - Meet the technical requirement(s) with, - Acceptable technical risks AND/OR. - Acceptable exceptions AND/OR. - Acceptable conditions
2	40	NON-COMPLIANT - Does not meet the technical requirement(s) AND/OR - Unacceptable technical risk(s) AND/OR. - Unacceptable exceptions AND/OR. - Unacceptable conditions
0	0	TOTALLY DEFICIENT/NON-RESPONSIVE

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3.2 TET Members

Table 2: TET MEMBERS

TET number	TET Member Name	Designation
TET 1	Andre Groenewald	Senior Supervisor Tech Chemistry
TET 2	C. Mngqibisa	Snr Chemist
TET 3	Yamkela Mgwebi	Auxiliary Engineer

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3.3 Mandatory Technical Evaluation Criteria

Table 3: MANDATORY TECHNICAL EVALUATION CRITERIA

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria										
1.	Personnel DW&S classification	Submission of the full complement personnel certificate authorized and classified by department of water and sanitation for the following personnel. <table><tr><th>Description</th><th>Quantity</th></tr><tr><td>. DWS Class V operator (site manager)</td><td>1</td></tr><tr><td>. DWS Class 4 operator (site supervisor)</td><td>1</td></tr><tr><td>. DWS Class 3 operator (shift worker)</td><td>4</td></tr><tr><td>. DWS Class 2 operator (shift worker)</td><td>4</td></tr></table>	Description	Quantity	. DWS Class V operator (site manager)	1	. DWS Class 4 operator (site supervisor)	1	. DWS Class 3 operator (shift worker)	4	. DWS Class 2 operator (shift worker)	4	To ensure the contractor that will execute the scope has experience on the similar scope and complies with the statutory.
Description	Quantity												
. DWS Class V operator (site manager)	1												
. DWS Class 4 operator (site supervisor)	1												
. DWS Class 3 operator (shift worker)	4												
. DWS Class 2 operator (shift worker)	4												
2.	Duvha License analysis requirements sewage plant results	1. Submit valid accredited laboratory certificate on SANS 17025 approved methods corresponding in all parameters specified in the scope of work. 2. Provide A signed letter of intent to execute the task from the accredited laboratory on SANS 17025 approved methods	To ensure the contractor that will execute the scope and that complies with the statutory										

3.4 Qualitative Technical Evaluation Criteria

The weight for the technical review will be 100% with a minimum threshold of 70% and will be based on the following:

Table 4: QUALITATIVE TECHNICAL EVALUATION CRITERIA

	Qualitative Technical Criteria Description		Tender Returnable	Criteria Weighting	Criteria Sub Weighting
				(%)	(%)
	1.1	CONTRACTOR EXPERIENCE The main contractor has performed and have experience in raw sewage plant system or similar plant process.	Reference at least three (3) previous or current projects that meet the minimum requirements. For each project that is referenced the following must be included in the summary as a minimum: 1. Title with short description of the project scope of work 2. Signed agreement page(s) or signed completion certificate(s) 3. Reference letters with active contact details of where the projects were executed	60	Submission of at least 3 completed similar projects: 0 submission = 0 1 requirement covered = 2 2 requirements covered = 4 3 requirements covered = 5
	1.2	Qualification of key personnel and company organogram	- Diploma/equivalent qualification in water care/chemistry related discipline for the site manager - SAMTRAC or equivalent	40	Submission all three requirements: 0 submission = 0 1-2 requirement covered = 2

	Qualitative Technical Criteria Description		Tender Returnable	Criteria Weighting	Criteria Sub Weighting
				(%)	(%)
			qualification from an accredited institution for a safety officer - CEO signed company organogram reflecting site manager's position having authority in operating decision making		2-3 requirements covered = 4 3-4 requirements covered = 5

3.5 TET Member Responsibilities

Table 5: TET MEMBER RESPONSIBILITIES

Mandatory Criteria Number	Tet 1	Tet 2	Tet 3
1	X	X	X
Qualitative Criteria Number	Tet 1	Tet 2	Tet 3
1.1	X	X	X
1.2	X	X	X
1.3	X	X	X

X – Required Attendance

O – Optional

4. ACCEPTANCE

Name & Surname	Designation	Signature
Andre Groenewald	Senior Supervisor Technical Chemical	
Phakamile Ngxekana	Senior Technician Chemistry	
Walter Maloma	Senior Supervisor Technical Chemical	

5. REVISIONS

Date	Rev.	Compiler	Remarks
September 2026	1	Cecil Mngqibisa	Original

6. DEVELOPMENT TEAM

All Technical Evaluation Team Members, as listed in Table 1, were involved with the development of this document

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