

Title: **Tender Technical Evaluation Strategy for Matla Supply and Delivery of Pipes for Welding Shop 5 Years Contract SOW**

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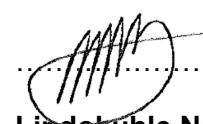
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## **1. INTRODUCTION**

This document is aimed at setting the standard technical evaluation criteria to be used when evaluating the tender submissions for the Tender Technical Evaluation Strategy for Matla Outside Plant Piping 5 Year Contract SOW.

## **2. SUPPORTING CLAUSES**

### **2.1 SCOPE**

This document covers the technical evaluation process and criteria for Matla Outside Plant Piping 5 Year Contract SOW.

#### **2.1.1 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.

#### **2.1.2 Applicability**

This document applies to Matla Power Station.

## **2.2 NORMATIVE/INFORMATIVE REFERENCES**

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

List the references under the following paragraphs, without indicating the date.

### **2.2.1 Normative**

- [1] 32-1034 – Eskom procurement and supply chain management
- [2] 240-48929482: Tender Technical Evaluation Procedure
- [3] 240-53716712: Tender Technical Evaluation Results Form Template
- [4] 240-53716726: Tender Technical Evaluation Scoring Form Template

### **2.2.2 Informative**

N/A

## **2.3 DEFINITIONS**

### **2.3.1 Classification**

**Controlled Disclosure:** Controlled Disclosure to external parties (either enforced by law, or discretionary).

## 2.4 ABBREVIATIONS

Abbreviation	Description
OEM	Original Equipment Manufacture
TET	Technical Evaluation Team

## 2.5 ROLES AND RESPONSIBILITIES

Roles and responsibilities are as per 240-48929482: Tender Technical Evaluation Procedure.

## 2.6 PROCESS FOR MONITORING

N/A

## 2.7 RELATED/SUPPORTING DOCUMENTS

## 3. TENDER TECHNICAL EVALUATION STRATEGY

### 3.1 TECHNICAL EVALUATION THRESHOLD

The minimum weighted final score (threshold) required for a tender to be considered compliant from a technical perspective is 70%.

### 3.2 TET MEMBERS

The technical evaluation team will be composed of a minimum of two members to be appointed by the delegated authority.

**Table 1: TET Members**

TET number	TET Member Name	Designation
TET 1		
TET 2		

### 3.3 MANDATORY TECHNICAL EVALUATION CRITERIA

Gatekeepers identified in the tender document will be a “must meet” criteria identified in the tabular questionnaire form. Contractor (s) tender will be assessed based upon questionnaire seeking YES or No response from the Contractor(s) with no point scores or weighed average assigned to the response.

Response of No against any criteria will be elimination of the Contractor(s) tender for further consideration or short listing for detailed technical evaluation. Gatekeepers will be minimum criterion elements with most significant and critical parameters applicable to the successful execution of the RFP Table 2 list the mandatory gatekeeper questionnaires identified for the subject RFQ.

**Table 2: Mandatory Technical Evaluation Criteria**

No.	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	Steel Mill, Steelworks or Steel factories Supply Agreement	Provide Proof of supply agreement letter from the Steel Mill, Steelworks or Steel Factories.	To ensure the service provider will be able to supply the required steel materials as and when required.
2.	Steel Mill, Steelworks or Steel factories Quality Standard	<ul style="list-style-type: none"> <li>Provide ISO 90001 Quality Certificate for Steel Mill, Steelworks or Steel factories.</li> </ul>	Manufactured Steel Pipes materials must conform to the high quality.
3	SANS ISO 3834 Certified	<ul style="list-style-type: none"> <li>Provide a Company or Supplier ISO 3834 Accreditation Certificate.</li> </ul>	Welding must be performed to SANS ISO 3834 standard.
4	Declaration Letter of Compliance to 3.1 Material Certificate (EN 10204)	<ul style="list-style-type: none"> <li>Service Provider to submit Letter of declaration confirming supply of all materials which conforms to EN 10204 (3.1 Material certificates).</li> </ul>	Supply Steel Pipes Conforming to EN 10204

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**Table 3: Qualitative Technical Evaluation Criteria.**

	Section	KPI- Criteria Evaluation Indicator	Minimum Criteria Evaluation Requirements	Source	Qualitative Evaluation Scoring			
					0%	40%	80%	100%
		Company Profile Document/Individual Profile	Company Experiences: (50%)	Sources	0	2	4	5
100%	Technical Requirements	Company's traceable evidence of previous Steel Pipework (NB 25 and above) supplied in the form of Purchase orders and delivery notes	The list of traceable Purchase orders and delivery notes for supply and delivery of Steel Pipework (NB 25 and above). Documents to include company name, order number, order value and contact person.	Company to provide evidence of traceable Purchase orders and delivery notes for supply and delivery of Steel Pipework.	No information submitted or previous supplied Pipes Total length is less than 40 m or no traceable Purchase orders and delivery notes	Previous traceable Purchase orders and delivery notes for supply and delivery total of 41 – 60 m long Steel	Previous traceable Purchase orders and delivery notes for supply and delivery total of 61 – 80 m long Steel	Previous traceable Purchase orders and delivery notes for supply and delivery total of 81 m Plus long Steel Pipes supplied = 100%

		for Steel Pipework.			for supply and delivery of Steel Pipework = 0% submitted = 0%	Pipes supplied = 40%	Pipes supplied = 80%	
			<b>Average Supply Lead Time (50%)</b>					
		Delivery Lead Time	Delivery Lead Time for Steel Pipes.	Submit letter confirming the Steel Piping delivery lead times.	Submitted letter for Steel Piping indicating delivery lead times of more than 12 weeks = 0%	Submitted letter for Steel Piping indicating delivery lead times of 10 - 11 weeks = 40%.	Submitted letter for Steel Piping indicating delivery lead times of 7 - 9 weeks. = 80%	Submitted letter for Steel Piping indicating delivery lead times of less than 6 weeks. = 100%

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#### 4. AUTHORISATION

This document has been seen and accepted by:

Name	Designation
Isaack Maredi	Mechanical Engineer
Gavin Phelelo	Auxiliary Engineering Line Manager

#### 5. REVISIONS

Date	Rev.	Compiler	Remarks
June 2026	0	Isaack Maredi	