

Detailed technical evaluation criteria – Provide maintenance services for the Fabric Filter Plant and compressors, including full bag replacements for units 1, 2, and 3 during scheduled outages.

The Scoring Method will be as follows:

SCORE	PERCENTAGE	DESCRIPTION
5	100	COMPLIANT <ul style="list-style-type: none"> Meets technical requirement(s) AND; No foreseen technical risk(s) in meeting technical requirements.
4	80	COMPLIANT WITH ASSOCIATED QUALIFICATIONS <ul style="list-style-type: none"> Meet technical requirement(s) with; Acceptable technical risk(s) AND/OR; Acceptable exceptions AND/OR; Acceptable conditions.
2	40	NON-COMPLIANT <ul style="list-style-type: none"> Does not meet technical requirement(s) AND/OR; Unacceptable technical risk(s) AND/OR; Unacceptable exceptions AND/OR; Unacceptable conditions.
0	0	TOTALLY DEFICIENT OR NON-RESPONSIVE

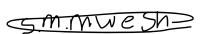

	Factor	Weight (%)	Score	Weight x score
1	Gatekeeper: The company should have a strong track record in performing maintenance services for fabric filter plants and compressors. Yes = Continue with evaluation No = Disqualify from tender			
2	In depth Method Statement (Technical Project Proposal) indicating how the scope of work is to be successfully achieved. The Contractor needs to demonstrate in the proposal the following: <ul style="list-style-type: none"> Experience in Bag Replacement: The proposal should showcase the Contractor's prior experience in effectively replacing bags within an FFP. This should include details of previous projects, the scale of bag replacements undertaken, and the successful outcomes achieved. Additionally, any specialized techniques or equipment employed for efficient bag replacement should be highlighted. General Maintenance Expertise: The proposal should emphasize the Contractor's competence in FFP maintenance beyond bag replacement. This encompasses routine upkeep, inspections, and troubleshooting to ensure the FFP operates optimally. Relevant maintenance certifications or training should be mentioned, as well as any innovative approaches to prolonging the life and efficiency of FFP systems. Fabric filter bags disposal – The company should demonstrate a comprehensive methodology outlining the steps to be taken for the disposal of fabric filter bags. 	35		

	<ul style="list-style-type: none"> • Safety measures – the company should demonstrate a comprehensive methodology for safety measures to be put in place during bag replacement. • Fabric filter plant compressors - The proposal should showcase the Contractor's prior experience in effectively maintaining compressor plant <p>Note: Technical Project Proposal indicates Scope to be undertaken and compliance with the relevant OEM standards and guidelines.</p> <p><u>Scoring Criteria:</u> Technical proposal details fully on how the scope will be executed and provides comprehensive methodology of executing the scope in compliance in relation to the above-mentioned points = 5</p> <p>Technical proposal describes on how the scope will be executed and does not provide comprehensive methodology of executing the scope and not all the above mentioned points are covered = 2</p> <p>No technical proposal/method statement submitted = 0</p>			
3	<p>Number of similar works previously undertaken. Provide proof of the works in the form of completion certificates.</p> <p>Note: Tenderer provides a list of verifiable relevant references (As a minimum reference list must contain Project Name, Brief Project Description, Valid contact details, Start & End of Project, Project Value).</p> <p><u>Scoring criteria</u> More than 5 references submitted = 5 4-5 references = 4 2-3 references = 2 0-1 references submitted = 0</p>	15		
4	<p>Workforce:</p> <p>Does the company have individuals with years of experience and proof with traceable references of working on FFP and compressors plant?</p> <p>The workforce shall have the following years of experience:</p> <p>Proof: CV and qualifications for site manager, supervisor and technician.</p> <p><u>Scoring criteria</u> Workforce with >3 years = 5 Workforce with 2-3 years = 4 Workforce with 1-2 year = 2 Workforce with zero years provided = 0</p>	15		

5	<p>Risk Assessment:</p> <p>Risk Assessment in line with FFP and Compressors plant scope requirements = 5</p> <p>No Risk Assessment provided = 0</p>	25		
6	<p>Provision of a project programme in line with the works info requirements including the Quality Control Plan</p> <p>Project programme covers all the works info requirements for complete bag replacement on the FFP including all preparatory work and preliminary activities that will affect the execution of the scope with QCP= 5</p> <p>Project programme covers the works info requirements only as stipulated in the works info with QCP= 4</p> <p>Project programme does not cover all the works information requirements with QCP = 2</p> <p>No programme provided and no QCP = 0</p>	10		
TOTAL		100%		

Threshold

The threshold on the technical evaluation criteria is 80%. Suppliers / Service providers would be deemed technically unacceptable if they score less and will thus not be evaluated further.

Name	Signature	Date
Mlindi Mweshe		2023/10/17
Moeletsi Masoga		2023/10/17