
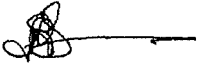

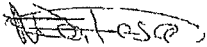
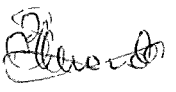
	Kusile Power Station Project	Unique Identifier:240-	
		Date : March 2022	Rev 0
		Page: 1 of 5	
Title: Technical Evaluation Strategy Provision of Horticultural Maintenance Services at Kusile Power Station Project		Document type: Evaluation Strategy	
Compiled by  Jeff Mashau Senior Supervisor Kusile Power Station Project	Agreed to by  Thobile Nzimande Contracts Manager Kusile Power Station Project	Approved by:  Mosiwa Maibi Site Services Manager Kusile Power Station Project	
Supported by:  Jacob Malesa Environmental Officer Kusile Power Station Project	Supported by:  Nonhlanhla Sikonde Safety Officer Kusile Power Station Project		
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Promotion of the Access to Information Act 2000		DATE OF NEXT REVIEW: N/A	

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1. Introduction

An open enquiry process will be followed to source the Provision of Horticultural Maintenance Services at Kusile Power Station Project the Peripheral roads (the Main Access roads off R545 and D686), Kendal Contractors Village, Wilge Admin Offices and Wilge Flats.

The enquiry will be for the whole of the works resulting in a single contract. The enquiry will be advertised locally (South Africa). Joint ventures will be accepted. The 80/20 preference scoring system will be applicable.

This document sets out the method and criteria that will be used to evaluate the tenders that will result from this invite.

2. Tender Evaluation Method

Eskom undertook that the tender will not be evaluated on price alone and that Eskom will broadly follow the evaluation process and apply the guideline evaluation criteria mentioned in the Table below for the evaluation of the tender.

The following functional analysis process will be followed.

- Evaluate submissions against functional criteria;
- Rate each submission against each criteria,
- Apply weightings and calculate total functional score;
- Eliminate tenders below minimum threshold,

The following minimum thresholds will apply when evaluating the tenderer capability to execute the work required.

Functionality Criteria	Maximum number of points percentage	Tenderers will be expected to score at least the minimum overall threshold to proceed to the next step
Technical	100%	70%

Functionality:

A weighted score-card approach is used to evaluate the technical compliance of the tenders against the specifications. Tenders need to have a weighted score of 70% or more for functionality to qualify for further evaluation. Technical has a weighting of 100%.

All of the scores will be entered on a single Excel workbook. Each evaluator will be assigned a review responsibility based on his or her area of expertise i.e. Technical, Safety, Health and Environment, and Quality. Separate reports will be compiled and signed off.

2.1 Safety, Health and Environmental (SHE)

SHE evaluation criteria will be incorporated in the Technical Evaluation score card and evaluations thereof shall be carried out by the SHE representatives.

3. Evaluation Criteria

The following scoring method will be used to score against the evaluation criteria.

Technical:

Technical (Threshold 70%)	%												
<p>Company Experience:</p> <p>Provide proof (order / copy of a contract and contract completion certificate) of similar project(s) executed in the past 5 years including the scope and the value of works. Please provide contactable references:</p> <ul style="list-style-type: none"> 3 or more years project(s) = 30% 2 years project (s)= 20% 1 year and below project = 10% 	30%												
<p>Management Experience :</p> <p>Provide company's organogram for this project including the CV's of the key management personnel (Site Manager and Supervisor)</p> <table border="1"> <thead> <tr> <th>Site Manager's relevant experience (Years)</th><th>Site Supervisor's relevant experience (Years)</th></tr> </thead> <tbody> <tr> <td>5 years & more = 15%</td><td>5 years & more = 15%</td></tr> <tr> <td>4 years = 10%</td><td>4 years = 10%</td></tr> <tr> <td>3 years = 7.5%</td><td>3 years = 7.5%</td></tr> <tr> <td>2 years = 5%</td><td>2 years = 5%</td></tr> <tr> <td>1 year = 2.5%</td><td>1 year = 2.5%</td></tr> </tbody> </table>	Site Manager's relevant experience (Years)	Site Supervisor's relevant experience (Years)	5 years & more = 15%	5 years & more = 15%	4 years = 10%	4 years = 10%	3 years = 7.5%	3 years = 7.5%	2 years = 5%	2 years = 5%	1 year = 2.5%	1 year = 2.5%	30%
Site Manager's relevant experience (Years)	Site Supervisor's relevant experience (Years)												
5 years & more = 15%	5 years & more = 15%												
4 years = 10%	4 years = 10%												
3 years = 7.5%	3 years = 7.5%												
2 years = 5%	2 years = 5%												
1 year = 2.5%	1 year = 2.5%												
<p>Environmental Requirements:</p> <p>A 3 year tertiary qualification in Environmental Sciences/ Management (NOT Environmental Health), Latest certified copies of Qualifications and CV of the proposed Environmental Officer = 3%</p> <p>With a minimum of 2 years' experience in environmental monitoring and control = 3%</p> <p>Procedures and processes for the continuous control of alien and invasive species on site. (Method Statement indicating the various control methods for specific alien invasive plant species) = 2%</p> <p>All applicable Method Statements as per the site requirements (EMP/Standard Environmental Specification) = 2%</p>	10%												

<p>Health and Safety Requirements</p> <p>SHE Plan inclusive of COVID-19 =2% Baseline Risk Assessment=2% SHE Competency=2% Annexure B (completed) = 1% SHE Policy (signed)=1% Health and Safety costing = 1% Valid letter of good standing or equivalent= 1%</p>	10%
<p>Appointment of the Pest Control Officer</p> <p>A registered Pest Control Officer in terms of applicable legislation (Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, 1947 (Act No. 36 of 1947). Proof of valid registration (Certificate) shall be submitted = 10%</p>	10%
<p>Capacity to Deliver</p> <p>Relevance and adequacy of the current equipment in providing the works. The tenderer shall produce a proof of ownership or letter of support from the plant hire stating that the tenderer will be supported with the list of equipment and tools required to execute the site maintenance works not limited to the following e.g. Tractor with sledge =1% 1X bakkie= 1% cane knives (pangas)=1%, knapsack sprayers=1% lawn mower/s =1% pruners =1% brush /bush cutters=1%, wheelbarrows=1% spades=0.5% forks=0.5% rakes = 1%</p> <p>A provision, but not limited to the following items must be made under Preliminaries and General.</p> <ul style="list-style-type: none"> • Flammable storage • Hazardous Chemical Storage, • Drip trays • Spill kits 	10%
Total	100%

4. Technical Evaluation Team

The Table below outlines the technical evaluation team members.

Name	Functional Area	Contact number
Mosiwa Maibi	Site Services Manager	+2783 770 0249
Thobile Nzimande	Contracts Manager	+2782 512 9370
Jeffrey Mashau	Senior Supervisor	+2782 348 0850
Nonhlanhla Sikonde	Safety Officer	+2772 852 9587
Jacob Malesa	Environmental Officer	+2776 738 0033