

**KWS ELECTRIC FENCE PROJECT FOR NOOITGEDAGHT BOSLOOP PUMP STATION TECHNICAL EVALUATION CRITERIA**

Technical Evaluation: Electric Fence Project						
Supplier Name		Contractor Name				
Description	Technical Criterion	Scoring Criteria	Weight%	Score	Weighted Score	
<b>1</b>	<b>Mandatory Technical Criteria Description</b>					
1.1	CIDB Registration	Tenderer to have a contractor CIDB of 6SQ or higher.	To ensure the tenderer is capable of performing the electric fence installation and civil works. Provide a valid certified copy of the CIDB certificate. The contractor's status on the register of contractors on the cidb website serves as the registration certificate. NB Compulsory Enterprise Questionnaire contains CIDB registration no of contractor.	N/A	N/A	Acceptable/Not Acceptable
1.2	PSIRA Registration	Tenderer to have PSIRA registration.	To ensure the tenderer is capable of performing the electric fence installation and civil works. Provide a valid certified copy of PSIRA certificate.	N/A	N/A	Acceptable/Not Acceptable
<b>2</b>	<b>Qualitative Criteria</b>					
<b>2.1</b>	<b>General</b>			<b>30%</b>		
	A description of projects, with electric fence works and civil works that have been successfully completed in the last 5 years. This is inclusive of the subcontractor's records for works where services of a subcontractor will be utilised	Provide testimonials or Completion Certificates as proof for projects undertaken. Testimonial(s) or completion certificates shall contain the following 1) Name of company where project was executed information for evaluation purposes: 2) Project Description 3) Construction period 4) Contract value 5) Contact person 6) Purchase order provided	To ensure the tenderer is capable of performing the electric fence installation and civil works. Provide purchase order as proof of works completed. 5 = 100% = 5 Testimonials. 4 = 80% = 4 Testimonials. 2 = 40% = 2 Testimonials. 0 = 0% = 0 Testimonials.	100%		0
				100%	0	0
<b>2.2</b>	<b>Civil Engineering</b>			<b>30%</b>		<b>0</b>
2.2,1	Method statement for the execution of the proposed Civil & structural works clearly demonstrating compliance with the full scope of work. Compliance letters ensuring Tenderer to meet full scope	The Method Statement is to clearly provide details of the construction method to be adopted. Provide project methodology document detailing how the Tenderer proposes to execute the project. Provide a signed letter of compliance to Eskom's requirements/specifications, OHS legislations and national standards as per 365-KOM-AABZ28-SP0004-20	5 = 100% = Method Statement submitted includes all minimum requirements and shows a clear understanding of the scope including compliance letter to meet full scope of project. 4 = 80% = Method statement submitted covers 3 out of 4 aspects and shows a clear understanding of the scope including compliance letter to meet partial scope of project. 2 = 40% = Method Statement is submitted shows 2 or less than 2 aspects and does not reflect a clear understanding of the scope. No compliance letter 0 = 0% = Totally deficient or non-responsive. No compliance letter submitted	40%		0
2.2,2	The tenderer provides a high level programme, showing activities of all the project work to be done by the contractor, and other work covered by the contract that is being done by the sub-contractors (i.e. is the entire scope of the works represented ?) with milestone dates	Provide a Programme listing all civil & structural activities required to execute the full scope of work including all major milestones. The dates generated should indicate the full scope of work in a logical and realistic manner.	5 = 100% = Schedule equals or less the stipulated project details the full of scope of works with milestone dates 4 = 80% = Schedule does not cover the full of scope of works but includes milestone dates. 2 = 40% = Schedule excludes milestone dates. 0 = 0% = None submitted.	35%		0
2.2,3	Organogram with key project technical personnel that will be allocated to the project and their CV's (Including CV's of sub-contractors if they are to be used	Provide organogram of key personnel of the main contractor and subcontractors: Organogram should include key personnel as follows(as minimum): Project Manager, Engineer(s)/Technologist (Civil and Electrical) with proof of professional registration, Site personnel for construction monitoring: Construction Manager with proof of SACPCMP registration or Site Supervisor or Site Agent, SHEQ Inspector/Officer Note: Curriculum Vitae's of all key personnel must be included as part of Organogram tender submission. If a subcontractor is appointed then the tenderer shall demonstrate how tenderer's subcontractor and suppliers shall interface with the tenderer's project team through the organogram	5 = All personnel CV's submitted 4 = <3 CV's omitted for key personnel 2 = > 3 CV's omitted for key personnel 0 = None of key personnel CV's submitted	25%		0
				100%	0	0
<b>2.3</b>	<b>Electrical Engineering</b>			<b>50%</b>		<b>0</b>
2.3,1	The Tenderer to submit a signed letter confirming compliance to the electrical requirements pertaining to Power supply, Cabling, earthing and lightning protection; the letter to indicate whether or not there are any deviations to these requirements.	Signed letter of compliance to the Employer's electrical specification, inclusive of a list of deviations where applicable.	5 – signed letter with no deviations 4 – signed letter submitted with deviations all having acceptable risks 2 – signed letter submitted with any deviation(s) having unacceptable risks 0 – no submission	70%		0

2,3,2	The Tenderer provides a signed letter confirming compliance to 240-78980848 Specification for Non-Lethal Energized Perimeter Detection System (NLEPDS) for Protection of Eskom Installations and its Subsidiaries. Should there be any deviations, the Tenderer to clearly state all deviations in the letter. Or the provide the previous works complete with similar requirement as stipulated in the specification	Signed letter of compliance to the Employer's standard, inclusive of a list of deviations where applicable.	5 – signed letter with no deviations 4 – signed letter submitted with deviations all having acceptable risks 2 – signed letter submitted with any deviation(s) having unacceptable risks 0 – no submission	30%	0	0	
				100%	0	0	
Total Weight Score					0		
	Name	Surname	Date	Signature			

Name  
Lindiwe Nkonde  
Njabulo Makhanya  
[Redacted]

Signature  
  


Date  
18/07/2025  
18-7-2025