

Repairing of designing selection supply installation testing commissioning of High Mast Lighting for Transnet Engineer					
Technical Evaluation Sheet for desktop exercise					
Bidder Name:					
Nr	Category	Total Weight (%)	Weight (%)	Requirements	Type of Proof / Detail to be submitted
	Scope of Work: Evaluation Criteria				3 - The bidder fully meets requirements and value adding is extensive 2 - Meets critical requirements 1 - Partially meets requirements 0 - Company can not meet, high risk
1	Previous similar experience	10			Model Answer
1.1	Reference letters to proof that the bidding company well proven in the field, having performed the services like the ones required in the past.		5.00	The bidding company must submit the conceivable reference letter/s from the bidding company's previous and/or current customers to prove previous similar experience.	The reference letter/s from the current and/or previous customers must meet the following criteria:- (a) Be dated; Be signed by the customer/s; (c) Have a customer's letter head; (d) Be a conceivable reference/s (Email and contact number); and (e) Mention the full scope of services provided by the bidding company.
1.2	Previous similar projects completed by the bidding company before.		5.00	Submit a project completion certificate, and pictures (in colour) or drawings bidding company's previous and/or current customers to prove that the bidder has successfully implemented and commissioned a similar project in the last 36 months. The information provided is subject to verification.	Submit a project completion certificate, and drawings of one of the similar project completed before. The certificate must be dated, signed and stamped by the bidding company's previous and/or current customers as well as reflect the total value of the project completed.
2	Design and drawings for	15			Model Answer
2.1	Bidding company to provide the Engineering designs and drawings of the High Mast Lighting		15.00	Registered Civil (Structural) , Mechanical Engineer / Technologist with ECSA. And Electrician must hold WIREMENS Licence	Civil (Structural), Mechanical Engineer/ Technologist and Electrician (Must hold a WIREMENS Licence) with previous work experience on similar project.
3	Project delivery lead times	20			Model Answer
3.1	Project schedule to illustrate the estimated time frame to complete the project for High Mast Lighting		20.00	The bidder to submit a detailed project schedule clearly outlining the project delivery leadtimes. *Safety file *Procurement of Material timeline *Site establishment timeline *Upgrade of the guard house *Testing and commissioning *Hand over	The bidder to submit a detailed Project Plan/Method clearly illustrating the projected timelines to complete the project. 1. Project to be delivered over 6 months 2. Project to be delivered between 4 to 5 months 3. Project to be delivered within 3 months The timelines proposed will form part of the Service Level Agreement
4	Compliance to SHE Specification	20			Model Answer
4.1	SHE Questionnaire or SHE Specification		20.00	Bidder must submit a signed and initialed SHE Specification with required attachments.	1. SHE Contractor Questionnaire 2. Letter of Good Standing 3. Qualification of Safety Officer
5	Compliance to Technical Specification	35			Model Answer
5.1	Technical Questionnaire or Technical Specification		35.00	Compliance to specification	Acknowledgement of the specification by Bidder through completing yes on each block on clause 7 of the specification, and all pages of the specification must be signed or stamped by bidder.
100.00 100.00					
The minimum threshold for Technical Evaluation is 70% and must be achieved in order to proceed to the next phase					
Compiled By:		Supported By:	Supported By:	Approved By:	
 Name: Rosamaria Mahlangu Designation: Project Management Date: 14 Sep. 2023		 Name: Sibusiso Bhembe Designation: Asset Management Date: 17/09/2023	 Name: Patrick Sekuto Designation: RISK AND SAFETY Date: 15/09/2023	 Name: Lorraine Gouws Designation: Logistics Manager Date: 18/09/2023	