Technical Evaluation: NELSPRUIT LOCOMOTIVE WORKSHOPS AND WAREHOUSE ROOF REPAIRS AND REFURBISHMENT OF ABLUTION

FACILITIES.

Spec Number: TE-IMS-PEMM P&E KDS-SPEC- 415

Category	Criteria	Weighting	Scoring Methodology (Based on Weight)	Evidence
1.	T2.2-03 COMPANY PREVIOUS EXPERIENCE 30 Points		No information provided, or submission of no substance/ irrelevant information provided – 0 Points.	The experience of the tendering entity or joint venture partners in the case of an incorporated joint venture or consortium, as opposed to the key staff members/ experts, in similar projects completed within the past ten years will be evaluated. Tenderers should provide a fully signed completion certificate of a similar nature (WORKSHOPS AND WAREHOUSE ROOF REPAIRS, REFURBISHMENT OF ABLUTION FACILITIES) and reference letters with contactable references (Name, e-mail and phone numbers).
			To have successfully completed 1 project of a similar nature within the past 10 years – 01 Points.	
		To have successfully completed 2 projects of a similar nature within the past 10 years – 05 Points.		
			To have successfully completed 3 projects of a similar nature within the past 10 years – 10 Points.	
			To have successfully completed 4 projects of a similar nature within the past 10 years – 15 Points.	
		To have successfully completed 5+ projects of a similar nature within the past 10 years – 30 Points.		

2.	T2.2-04 PROJECT ORGANOGRAM	15 Points	No submission or submission of no substance/irrelevant information is provided – 0 Points. The chart/organogram is complete and detailed, and there is a clear allocation of tasks and responsibilities for the execution of the project with all 3 key role players identified – 15	The Service Provider must submit an organogram and composition of their team i.e. the main disciplines involved, the key staff member / expert responsible for each discipline, and the proposed technical and support staff. The roles and responsibilities of each key staff member/ expect should be set out as job descriptions. In the case of a joint venture / consortium, it should indicate how the duties and responsibilities are to be
			Points.	shared. Key role players
				Civil/Structural engineer
				Safety officer
				Electrician
3.	T2.2-05 EXPERIENCE, QUALIFICATIONS AND PROFESSIONAL REGISTRATION OF KEY PERSONNEL Civil/Structural Engineer (ECSA Registration) EXPERIENCE, QUALIFICATIONS AND PROFESSIONAL REGISTRATION OF KEY PERSONNEL Installation Electrician (according to OHS Act 85 of 1993)	25	No of years of Experience, Qualifications and Professional Registration 0 years of experience or no submission = 0 pts Two (2) key personnel (Structural/Civil Engineer) and Installation Electrician to possess above 5 years of experience, qualified & accredited with professional body = 25 points	Minimum Qualification Required BSc Eng. Or BEng. Or BTech 1. Civil/Structural Professional Registration (ECSA Registration) Required Pr. Eng. Or Pr. Tech. Eng. Civil/Structural Pr. Technologist Number of years of experience (CV's) 2. Installation Electrician according to OHS Act 85 of 1993 with supporting documents (Registration with Department of Labour, Installation electrician certification). NB: if any of the above documentation is not submitted will result a zero score

Threshold	70 Points	1	
Total Points	100		1
		The approach is tailored to address the specific project objectives and specification, and methodology and is sufficiently flexible to accommodate changes that may occur during execution. The approach & methodology to managing risk etc. is tailored to the critical characteristics of the project. The important issues are approached in an innovative and efficient way, indicating that the tenderer has exceptional knowledge of working state of the art approaches. – 30 Points	Accordingly, this portion of the approach paper should clearly articulate the project deliverables. Technical approach paper which responds to the proposed scope of work/project design and outlines proposed Methodology and Project Management Plan that will be used in the execution of this contract. Tenderers must attach their approach paper to this page. The scoring will be as follows: • Approach • Methodology and Quality Control, Schedule of Proposed Sub-Contractors and Design approach. • Execution plan
	30 Points	The tenderer has misunderstood certain aspects of the Scope of Work and does not deal with the critical aspects of the project/ The methodology does not adequately deal with the critical characteristics of the project, or the plan and way risk is to be managed. – 05 Points	analyses, and studies; and comparing alternative solutions) and address any modifications to the scope of work proposed by Transnet Engineering. The approach should also include a project management plan and quality plan and where relevant and appropriate propose the scope of work and / or modifications to the scope of work. The technical approach and methodology portion of the approach paper, read in conjunction with the work plan, should, where the scope of work in the tender document is not precisely defined, form the basis of the scope of work incorporated in the contract with the successful bidder.
4. T2.2-07 APPROACH AND METHODOLOGY		No information provided. – 0 Points	The Service Provider should explain their understanding of the objectives of the assignment and Transnet Engineering stated and implied requirements, highlight the issues of importance, and explain the technical approach they would adopt to address them. The Service Provider should explain the methodologies which they propose to adopt, demonstrate the compatibility of those methodologies with the proposed approach (for instance, the methods of interpreting available data, carrying out investigations,

Compiled by: Sibusiso Bhembe	Reviewed by: Gawie Venter	Approved by: Donald Thebe
	- W	
Signature:	Signature:	Signature:
Date: 14/08/2025	Date: 15/08/2025	Date: 14/08/2025