

DESCRIPTION OF THE WORKS: SUPPLY, REPAIRS, TESTING & COMMISSIONING OF THE AIR CONDITIONED SPRAYBOOTH BAY 22 AT THE DURBAN MAIN CENTRE, FOR TRANSNET ENGINEERING.

Category	Criteria	Weighting	Scoring Methodology (Based on Weight)	Evidence
1.	COMPANY PREVIOUS EXPERIENCE :	60 Points	0 reference letters or 0 Completion Certificate or reference list with one reference– 0 Points.	Track record in Supply, repairs, testing & commissioning of the air-conditioned spray booth unit for railway rolling stock equipment. The following reference will be accepted.
			1 reference letter or 1 Completion Certificate – 10 Points.	<ul style="list-style-type: none"> •Three reference letters with date of completion, project cost, and only reference letters for projects completed for the supply, installation and repairs air-conditioned spray booths for railway rolling stock equipment will be accepted.
			2 reference letters or 2 Completion Certificates – 30 Points.	<ul style="list-style-type: none"> •Three verifiable reference purchase orders, only purchase orders for projects completed for the supply, installation and repairs air-conditioned spray booths for railway rolling stock equipment will be accepted.
			3 reference letters or 3 Completion Certificate or Reference list with 3 reference – 60 Points.	<ul style="list-style-type: none"> •Reference list including all projects completed in a list format, only projects covering installation and repairs air-conditioned spray booths for railway rolling stock equipment will be accepted. The list of projects must include the completion date and project cost.
				Only records for completed projects will be accepted, the projects shall have been done within the last 20 years. Reference letters/completion certificates/testimonials to have contactable references are acceptable.

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
2.	EXPERIENCE, QUALIFICATIONS	05 Points	<p><u>Qualifications and Experience as an Electrician</u></p> <p>0 years of experience or no submission of valid registered wireman's licence certification for electrician = 0 points</p> <p>1 to 3 years of experience and submit valid registered wireman's licence certification for electrician. = 1 point</p> <p>Above 3 years of experience and submit valid registered wireman's licence certification for electrician. =5 points</p>	<p>Minimum Qualification Required</p> <ul style="list-style-type: none"> Submit valid registered wireman's licence certification for Electrician.
3.	PROJECT SCHEDULE/PLAN AND FINAL LEAD TIME.	20 Points	<p>No information provided (Project Plan and Final lead time), or submission of no substance/ irrelevant information provided.</p> <p>– 0 Points</p>	<p>The project plan is a document containing all the necessary details of the project, such as goals, tasks, scope, deadlines, timelines and deliverables.</p> <p>The project plan shows a clear roadmap of the project, ensures that the contractor has the resources for it to start and complete the project.</p> <p>(Note: Project Plan must be submitted either in excel or MS project format).</p>


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
			<p>Project Plan and final Lead time more than 70 working days – 05 Points</p>	
			<p>Project Plan and final Lead time between 66 – 70 working days – 10 Points</p>	
			<p>Project Plan and final Lead time between 61 – 65 working days = 15 points</p>	
			<p>Project Plan and final Lead time less than 60 working days = 20 points</p>	
4.	APPROACH AND METHODOLOGY	15 Points	<p>No information provided, or submission of no substance/irrelevant information provided. = 0 Points</p>	<ul style="list-style-type: none"> Methodology responds to the scope of work (Supply, repairs, testing & commissioning of the air conditioned spray booth Bay 22) and outline the proposed approach from commencement leading to the completion of the project. Methodology is a set of principles and practices that will guide in organizing this project (Supply, repairs, testing & commissioning of the air conditioned spray booth Bay 22) to ensure its optimum performance.
			<p>The technical approach is tailored to address the specific project objectives and methodology. The approach does adequately deal with the critical characteristics of the project. The project plan and risk is to be managed etc is tailored to the key aspects of the programme = 05 Points</p>	
			<p>The approach is tailored to address the specific project objectives and methodology and is sufficiently flexible to accommodate changes that may occur during execution. The project plan and approach to managing risk etc is tailored to the critical characteristics of the project. The programme is good and has allowed for all critical aspects. = 10 Points</p>	

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			Over above meeting the good rating, the important issues are approached in an innovative and efficient way, indicating that the tenderer has excellent knowledge of working state of the art approaches. The programme is well throughout and makes allowance for all key issues. = 15 Points	
Total Weighting			100 points	
Threshold			75 points	

Name: Khethu Nzuza **Designation:** Engineering Technician **Signature and date:**  . 21/06/2024

Name: Max Dladla **Designation:** Engineering Technician **Signature and date:**  21/06/2024

Name: Mhlonipheni Nxumalo **Designation:** Executive Manager **Signature and date:**  21/06/2024