

TSS SANDBLAST UPGRADE AND COMPLETION OF SPRAYBOOTH

Functionality Threshold Evaluation (Technical = 70 %)

- Eliminate if supplier is below minimum qualifying threshold of 70%.

	Criteria	Weighting	Score
1	COMPANY EXPERIENCE IN BUILDING PROJECTS	25%	
	<p>Tenderer must have successfully completed a minimum of 5 Projects of similar nature within the last 5 years. Each Project contract value must be a minimum of R3 million Rands.</p> <p>Signed Completion Certificates and signed appointment Letters for each project with contactable references to be submitted as proof.</p> <ul style="list-style-type: none"> • 5 signed completion certificates and 5 signed appointment letters – 25 % • 4 signed completion certificates and 4 signed appointment letters - 20% • 3 signed completion certificates and 3 signed appointment letters - 15% • 2 signed completion certificates and 2 signed appointment letters - 10% • 1 signed completion certificates and 1 signed appointment letters – 5% • 0 signed completion certificates and 0 signed appointment letters - 0% <p>Note: Submission of signed completion certificates only or signed appointment letters only will be awarded half the points in each category.</p>	25%	
2	METHODOLOGY	15%	
	<p>The Tenderer to submit a detailed method statement on how the project will be implemented. The method statement must detail the execution process for:</p> <ul style="list-style-type: none"> • Building Work: 10% • Electrical Works: 2.5% • Mechanical Works :2.5% 	15%	
3	PROGRAM OF WORKS	25%	
	<p>The Tenderer submits a construction schedule using Microsoft Project for the implementation of the project. The Schedule to outline the following.</p> <ul style="list-style-type: none"> ❖ Document Submission Plan- 5% ❖ Procurement Plan – 5% ❖ Construction Phase- 15% <ul style="list-style-type: none"> ➢ Schedule resources- 5% ➢ Reflect Key Milestone- 5% ➢ Predecessors and Successors-5% 	25%	
4	Resources - Key Project Assigned Personnel	35%	
4.1	<p>Competency of Structural Engineer, Project manager, Construction Manager, and Site Supervisor.</p> <p>Full CV with Qualification/ certificates.</p> <ul style="list-style-type: none"> • Structural Engineer (10%) -National Diploma/ B-Tech/Degree in Civil Engineering/ Structural Engineering with 5 years relevant technical experience within the Built Environment and be registered with ECSA as Pr Tech Eng or Pr Eng <ul style="list-style-type: none"> ➢ CV- with 5 years relevant technical experience within the Built Environment :5% ➢ Qualifications-2.5% ➢ ECSA Pr Tech Eng or Pr Eng - 2.5% • Project Manager (10%) –National Diploma/ B-Tech/Degree in Civil/Structural/Built Environment with 5 years relevant technical experience within the Built Environment and be registered with SACPM as Pr CM or Pr CPM 	35%	

	<ul style="list-style-type: none"> ➤ CV - with 5 years relevant technical experience within the Built Environment 5% ➤ Qualification - 2.5% ➤ SACPMP Pr CM or Pr CPM - 2.5% <ul style="list-style-type: none"> • Construction Manager (10%) – National Diploma/B-Tech/Degree in Civil/Structural/Built Environment with 5 years technical experience. <ul style="list-style-type: none"> ➤ CV - with 5 years relevant technical experience within the Built Environment :5% ➤ Qualification - 5% • Site Supervisor (5%)– National Diploma or Degree in Civil/Structural/Built Environment with 3 relevant technical experience within the Built Environment. <ul style="list-style-type: none"> ➤ CV - with 3 years relevant technical experience within the Built Environment :2.5% ➤ Qualification - 2.5% 		
	TOTAL	100%	

