

1. TECHNICAL EVALUATION FOR: STATION PARKING CARPORTS STRUCTURAL REPAIRS

1.1 TECHNICAL EVALUATION CRITERIA

	Qualitative Technical Criteria Description		Tender Returnable	Criteria Weighting (%)	Score	Sub Criteria Weighting (%)
1.	Relevant Experience			35%		
	1.1	Record of accomplishment of not less than five related projects of a similar nature (i.e. projects that included steelwork construction, concrete/mechanical structural construction/repairs and building maintenance)	Reference list of similar type of work completion certificate, including name of customer, brief description of scope, duration of project, project value and contact details Letter of agreement	5 or more Projects	20	20
				3-4 Projects	15	
				1-2 Projects	5	
	1.2	Company years' experience in structural repairs and /or mechanical engineering and construction	Company established date	≥ 5 Years	15	15
				3-4 Years	10	
				1-2 Years	5	
				0 Years	0	

2.	Listing and Qualifications			25%		
	2.1	Qualifications and a minimum of three years' experience of a Civil Technician/Engineer who will be leading the team, Boiler Maker and Fitter	Proof of Qualifications	Civil Technician/Engineer, Boiler Maker and Fitter (all submitted)	20	20
				Partial submission	10	
				Nothing	0	
	2.2	Organogram indicating each role of the project team related to this project <ul style="list-style-type: none"> - List qualifications and experience as part of organogram - Details of all key positions and individuals responsible for technical expertise and logistic support, including quality assurance and quality control personnel - Key technical staff details to include their function, their number of years in plant maintenance (e.g projects they have worked on and their function on previous projects) 		Organogram supplied	5	5
				Organogram not supplied	0	
Sub score:						
3.	Method Statement, Technical & Quality Requirements			40%		
	3.1	Method statement with full details on how the works will be safely executed. Method statement to clearly demonstrate compliance with the full scope and demonstrate safety compliance and applicable tools and PPE to be used. Method statement for repairs and construction/installation to include indications or examples of <ul style="list-style-type: none"> - Dismantling and cleaning process 	Method statement with all the information or qualified technical deviations	Method statement submitted with all information	25	25
				Method statement submitted to 80% information	20	
				Method statement submitted with 70- 50% of information	15	

		<ul style="list-style-type: none"> - Installation method and what products to be used - Steelwork fabrication including welding specifications and procedure to be used - Road markings - All standards to be complied with 		Method statement submitted with information less than 50%	10	
				Document not submitted	0	
3 2	Proposed project schedule	Project schedule	Schedule submitted with key milestones	5	5	
			Schedule submitted but the dates do not correlate with the dates on the enquiry	2		
			Schedule not submitted	0		
3 3	Quality Control Plans (QCP) <ul style="list-style-type: none"> - For Steelwork repairs - Road marking painting 	Typical QCPs submission	All quality controls aspects covered	10	10	
			More than 2 aspects covered	5		
			No QCPs	0		
				Sub score:		
				TOTAL: 100		
MINIMUM THRESHOLD REQUIRED IS 80%						