
		TECHNICAL EVALUATION					
THE PROVISION OF TERMINAL SAFETY CONDITION ASSESSMENT SOC LTD							
						#Company#	
Criteria		Description	Weight (Points)	Scoring Principal	Specific Scoring Weight	Weight (Points)	Comments
Eligibility	1.Competency and Professional Registration	1.1 The Service provider is required to submit a substantive evidence of their engineer's profile of competence with the minimum of SAQA registered NQF level 7 qualification in Mechanical Engineering, a valid GCC certificate, and a minimum of five years experience in related work to be reflected in the Curriculum vitae (CV), showing traceable references correspondence.	N/A	1.1.1 Minimum NQF Level 7 qualification in Mechanical Engineering. 1.1.2 A valid Government Certificate of Competence (GCC) 1.1.3 A summary CV with a minimum of five years or more cumulative experience on related work, with traceable reference(s).	YES/NO		
		1.2 The Service provider is required to submit a substantive evidence of their Safety Officer with the minimum SAQA registered NQF Level 6 in Health and Safety and registered with South African Council for the Project and Construction Management Professions (SACPCMP), with a minimum of five years or more , indicated in a summary CV with traceable references. Should the Safety officer hold SACPCMP, but not NQF level 6 minimum qualification, they must at least have a minimum of 10 years experience and holding a SACPCMP.		1.2.1 Minimum NQF Level 6 qualification in Health and Safety or a Minimum of 10 years experience as a safety officer carrying a valid registration with SACPCMP. 1.2.2 A valid registration with South African Council for the Project and Construction Management Professions (SACPCMP) 1.2.3 A summary CV with five years or more experience, with traceable reference(s).			
		1.3 The Service provider is required to submit a substantive evidence of their engineer's profile of competence with the minimum of SAQA registered NQF level 7 qualification in Electrical Engineering, a valid ECSA registration as Pr.Tech. Eng or Pro.Eng. and a minimum of five years experience in related work to be reflected in the Curriculum vitae (CV), showing traceable references correspondence.		1.1.1 Minimum NQF Level 7 qualification in Mechanical Engineering. 1.1.2 A valid ECSA registration 1.1.3 A summary CV with a minimum of five years or more cumulative experience on related work, with traceable reference(s).			
		1.3 The Service provider is required to submit a substantive evidence of their Land Surveyor profile of competence with the minimum of SAQA registered NQF level 6 qualification in Eland Surveying, a valid SAGC registration with South African Geomatic Council., and a minimum of three years experience to be reflected in the Curriculum vitae (CV), showing traceable references correspondence.		1.3.1 Minimum NQF Level 6 qualification in Land Surveying. 1.3.2 A valid registration with South African Geomatic Council (SAGC) 1.3.3 A summary CV with three years experience or more with traceable reference(s).			
		1.3 The Service provider is required to submit a substantive evidence of their Land Surveyor profile of competence with the minimum of SAQA registered NQF level 7 qualification in Eland Surveying, a valid SAGC registration with South African Geomatic Council., and a minimum of three years experience to be reflected in the Curriculum vitae (CV), showing traceable references correspondence.		1.3.1 Minimum NQF Level 6 qualification in Architectural discipline. 1.3.2 A valid registration with South African Council for the Architectural Profession (SACAP) 1.3.3 A summary CV with at two years ore more practicing as an architect, with traceable reference(s).			
Scoring Criteria	2. Company's track Record	2.1 The Service provider is required to submit traceable references of Condition Assessment work in the past 3 years. at least one (1) traceable reference should be provided for maximum points allocation. Reference letter to be drafted on the client's letter head, indicating a) Name of the project b) High level scope of work covered c) author's name and surname d) Date and signature of the letter.	20	2.1.1 Provided one or more traceable reference letters submitted, covering all requirements of 2.1	20 Points		
				2.1.5 Traceable references not submitted or submitted but not covering any of the requirements of 2.1	0 Points		
	3. Method Statement	3.1 The Service provider is required to submit a method statement, illustrating their understanding of how they will conduct the work from start to completion. Minimum requirements must cover: a) Geographical Location b) Health, Safety and Environment c) Tools required and or skills required d) Organogram clarifying level of applicable skills with their roles and responsibilities. e) Methodology of Inspection f) Reporting of the Assessment covering the criteria chosen and measurements. g) Documents control and management	40	3.1.1. Provided in accordance to 3.1 minimum requirements (Covering all aspects)	40 Points		
				3.1.2. Provided but covering only (5 to 6) items of 3.1 minimum requirements	20 Points		
				3.1.3. Provided but covering only (3 to 4) items of 3.1 minimum requirements	15 Points		
				3.1.4 Not provided, or provided but covering less than 3 items of 3.1 minimum requirements	0 Points		
	4. Quality Control	4.1 The Service provider is required to illustrate their competency of quality control management skills by submitting a comprehensive quality control plan, indicating various steps of quality control in accordance with ISO 9001 standard. Quality control must cover all areas where quality control is involved in executing the works. Minimum Requirement must cover the following aspects: a) Site activities quality control type and form of records keeping. b) Error sampling or rectification c) Comprehensive inspection plan d) False reporting detection plan	40	4.1.1 Quality Control Plan provided covering all aspects as per (4.1)	40 Points		
				4.1.2 Quality Control Plan provided covering four (4) aspects as per (4.1)	30 Points		
				4.1.3 Quality Control Plan provided covering two (2) aspects as per (4.1)	20 Points		
				4.1.4 Quality Control Plan provided covering one (1) and aspect as per (4.1)	10 Points		
4.1.5 Quality Control Plan provided but not covering any aspect of 4.1, or Quality Plan not provided at all.				0 Points			
			100				
Technical Qualification Threshold = 80%. If no Service providers passes the predetermined threshold, they will be disqualified.							