

THE FOLLOWING SCORING METHOD WILL BE USED:

SCORE	PERCENTAGE (%)	DESCRIPTION
5	100	<b>COMPLIANT</b> <ul style="list-style-type: none"> <li>• Meet the technical requirement(s) AND</li> <li>• No foreseen technical risk(s) in meeting technical requirements</li> </ul>
4	80	<b>COMPLIANT WITH ASSOCIATED QUALIFICATIONS</b> <ul style="list-style-type: none"> <li>• Meet the technical requirement(s) with,</li> <li>• Acceptable technical risks AND/ OR;</li> <li>• Acceptable exceptions AND / OR</li> <li>• Acceptable conditions</li> </ul>
2	40	<b>NON-COMPLIANT</b> <ul style="list-style-type: none"> <li>• Does not meet the technical requirement(s) AND/OR</li> <li>• Unacceptable technical risk(s) AND/OR;</li> <li>• Unacceptable exceptions AND/OR;</li> <li>• Unacceptable conditions</li> </ul>
0	0	<b>TOTALLY DEFICIENT / NON-RESPONSIVE</b>

#### MANADATORY TECHNICAL EVALUATION CRITERIA

Table 1: Mandatory Technical Evaluation Criteria

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1	The detailed designs/solutions provided must be carried out by Registered engineers or technologists with minimum 2 years' experience post registration. Contractor provides proof of ECSA Registration	.	a) Design liability
2	CIDB grading <b>6SN OR 6GB</b>		Submission of proof CIDB registration

#### QUALITATIVE TECHNICAL EVALUATION CRITERIA

Table 2: Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)	Criteria Weighting (%)	Sub
1	Civil		60		
	1.1 High-level method statement for the entire works clearly demonstrating compliance with the full scope of works (Design and Construction)			25	
	1.2 CV's of the Design Engineer(s) Professionally registered with ECSA as an Engineer or Technologist. Showing design experience relevant to the project civil scope			20	
	1.3 CV's of Key Construction resources (Construction Manager and Civil Foreman)			20	
	1.4 Submit a detailed level 2 schedule for the works (design and construction phases).			10	

	1.5	<p>Tenderer provides evidence of completing a minimum of 3 similar projects (roofing installation and refurbishment works including drainage systems) completed projects in the last 10 years.</p> <p>References to include contact numbers of client, description of involvement in the project and the cost of the project as a minimum. Score:</p> <p>0 (no acceptable similar projects)  2 (1 acceptable similar projects)  4 (2 acceptable similar projects)  5 (3 or more acceptable similar projects)</p>			25
2.	Project Management			40	
	2.1	<p>Tenderer to provide a proposed work plan, which includes:  Project schedule / programme illustrating how the project implementation is planned to be undertaken. Provide a level 2 detailed schedule / programme to complete the construction work within acceptable timeframes</p>	NEC Part 3 & Functional Specification		20
	2.2	<p>Tenderer to submit a company profile with relevant experience of similar scope and budget  Tenderer's experience in the Construction Industry of similar projects (structural steel, roof sheet installation and waterproofing work including drainage systems).  Submit a Company Organogram - Indicate all resources allocated to this project. The resource plan is to be clear in the allocation of tasks and responsibility. The resource plan should relate to the project specific schedule in that the activities adopted should be supported by competent staff.</p> <p>In case the tenderer intends to subcontract, or form a joint venture, a letter of agreement, together with individual track records of each party involved is to be provided</p>	NEC Part 3 & Functional Specification		30
	2.3	<p>The tenderer must have a track record of three completed projects as a minimum; for construction and commissioning of similar projects with completion certificates.</p> <p>Three (3) Reference letters from Clients both signed and stamped on work of a similar nature completed in past seven (7) years.</p> <p>Reference Letters from Clients to be signed and stamped (Referenced company stamp) by the referenced company. .Reference letters for projects should not be older than seven (7) years. The references must be related to Roofing Works. The letter should contain contact details of the client, project name, value (Original Value and Final Account Value) and duration (the original contract duration and the actual project execution duration</p>	NEC Part 3 & Functional Specification		20
	2.4	<p>Tenderer to provide a detailed project-related method statement, and preliminary project site establishment method statement inclusive of lay-down area requirements  Site Access Plan - Provide a preliminary project specific site access plan taking into account the access roads into the ERIC site.</p>	NEC Part 3 & Functional Specification		30