KUSILE PS T1 A&B CONVEYOR FIRE ESCAPE ROUTE PROJECT												
Description			Weight (%)		Employers Tendere Respons	Tenderer's Response	Tenderer's Returnable	Tenderer's Additional	Meet Technical Requirements with no foreseen risks	Meet Requirements with acceptable risks/conditions	Does not meet technical requirements. Has unacceptable risks/conditions associated	Non Compliance/ No information supplied
Civil & Structural Evaluation Criteria	Tender Returnables	100				(Yes/No)	Reference	Information	5	4	2	0
Design			30									
The tenderer submits the qualifications and previous work experience of the Lead Civil and Structural Design Engineer.	Technical Specification Section 2.3 1. CV of the Lead Civil and Structural Design Engineer (At least 5 years relevant experience). 2. All relevant certificates.			30	2.3				CV of the Lead Civil and Structural Design Engineer and all relevant certificates including ECSA's Pr registration. The engineer has a minimum of 5 years' experience in structural steel design.	CV of the Lead Civil and Structural Design Engineer and all relevant certificates including ECSA's Pr registration. The engineer has at least 3 years experience in structural steel design.	CV of the Lead Civil and Structural Design Engineer and all relevant certificates including ECSA's Pr registration. The engineer has less than 3 years experience in structural steel design.	CV of the Lead Civil and Structural Design Engineer a all relevant certificates, with no ECSA's Pr registration
Design Methodology for the design of civits and structural works: The Design Methodology is to clearly provide details of the design method to be followed including compliance to specific standards and design reviews by the Employer.	Technical Specification Section 2.3 1. Design methodology to include: a) Sketch of proceed general arrangement. b) Proposed Crief Works execution plan which includes high level list and work breakdown attractive of deliverables. c) Construction Supervision and Design Assurance.			70	2.3				Design methodology detailing civils and structural works design submitted with 3 of 3 remaining criteria.	Design methodology detailing civits and structural works design submitted with 2 of 3 remaining criteria.	Design methodology detailing civils and structural works design submitted with 1 of 3 remaining criteria.	No submission
Construction			70									
	Technical Specification Section 3.2 1. Typical construction methodology detailing the Chill Works, the methodology to technic the control of			60	3.2					Construction methodology detailing cliefs and structural works submitted with 2 of 3 remaining requirements	Construction methodology detailing civils and structural works submitted with 1 of 3 remaining requirements	No submission
Contractor/subcontractor's previous experience of similar civil and structural works (At least 6 projects).	Tender Returnable : Name of company where project was executed Project Description Construction period Construction Construction Construction Construction Construction Construction Construction Construction Construction			40	3.2	Yes/No				Demonstrate experience on similar projects with Testimonials or Completion Certificates for at least three (3) similar completed projects.	Demonstrate experience on similar projects with Testimonials or Completion Certificates for less than three (3) similar completed projects.	No information about Contractor/subcontractor's prevexperience.