

**Provision for Hazardous Locations Certificate of Compliance : Functionality Threshold Evaluation
(Technical = 70 %)**

- Evaluate submission against functionality criteria
- Rate submission against each criterion
- Apply the penalty system and calculate total functionality score
- Eliminate if supplier is below minimum qualifying threshold of 70%

	Criteria	Weighting	Score
1	Experience on similar projects successfully completed	30%	
1.1	<p>Tenderer must have successfully completed a minimum of 2 Projects of similar nature in the last 2 years, amounting to at least R 2m combined & each having a positive reference with the company letter head on the completion certificate</p> <ul style="list-style-type: none"> • 2 proof documents – 10 % • 0 proof document - 0% 	10%	
1.2	<p>Method statement for executing the works 5%</p> <p>Execution Plan – 5%</p> <p>Safety procedure – 5%</p> <p>Quality control plan – 5 %</p> <p>Documents submitted must be of quality, and reflects core skills of executing the work</p>	20%	
2	Resources	10 %	
2.1	<p>Tenderer to submit a detailed Organogram, clearly indicating the (i) breakdown of the personnel who will be working on the project, (ii) indicate the role they would fulfil, (iii) appointment to be carried (if applicable), (vi) indicate years of experience and (v) where the person will be based (office / site).</p> <ul style="list-style-type: none"> • Detailed Organogram, breakdown of personal and relevant experience to this scope 10% • No proof -0% <p>Documents submitted must be of good quality, and reflects core skills of executing the work</p>	10%	
3	Resources - key assigned personnel	60 %	
3.1	<ul style="list-style-type: none"> • Project Manager - 5 years technical experience in the electrical field with detailed CV and relevant certificate - 5 % • Supervisor - National Diploma, Degree Electrical with 2 years technical experience - 5 % • Entity to have affiliation with either ECA or ECB and registered with department of labor - 30% • Registered MIE with DoL (Department of Labour)- National Diploma in Electrical Engineering or higher with at least three years' experience - 20% 		
	TOTAL	100%	