

The following criteria will be applicable for this transaction under functionality criteria:

Mandatory Requirements

The technical evaluations will form part of the functional criteria. During this process, the tender documents are evaluated against the technical evaluation criteria for functionality which will be evaluated on a total weight of 100%. **The minimum qualifying score for functionality is 70%.** All the tenders that fail to achieve the minimum qualifying score on functionality shall not be considered for further evaluation on price and B-BBEE.

Refer to the below table Technical Functionality Evaluation Criteria

MANDATORY TECHNICAL EVALUATION CRITERIA

	Mandatory Technical Criteria Description	Tender Returnable	Motivation for use of Criteria
1.	Electrical Engineering Qualification, National Diploma as a minimum requirement. Registration with relevant Electrical regulatory/statutory bodies (certificated by MERSETA)	Submit Electrical Engineering qualification. Submit valid electrical certification (Trade and Wiremen's Licence)	a) Submit Electrical Engineering qualification. b) Tendered must submit a valid proof of registration in line with Electrical Registration

QUALITATIVE TECHNICAL EVALUATION CRITERIA

	Qualitative Technical Criteria Description	Tender Returnable	Criteria Weighting (%)	Evaluator Scoring
1.	Relevant facilities Electrical Maintenance Experience with minimum of three years. The Supplier must provide contactable references.	Provide contact details of previous Client / references where facilities electrical maintenance service was provided. The Supplier must provide contactable	40%	Three years - 10%, Four years - 15% Five years and more - 20% Three references - 10%, Four references - 15% Five references and more - 20%

		references.		
2.	Project execution Approach and Methodology	Submit detailed method explaining how the electrical maintenance service will be provided. Specific Service structure that will be responsible to provide facilities Electrical Maintenance Service. Provide CV and accredited qualification of key employees that will be involved in a contract. Provide Company Structure.	30%	Detailed method statement specific to require for facilities Electrical Maintenance for Gauteng Sites – 10% Specific structure of facilities Electrical Maintenance Service for Gauteng Sites – 10% Record of a CV and qualification – 5% Company structure - 5%
3.	Submit a certified copy of Registration with Engineering Council of South Africa (ECSA).	Provide certified copy of ECSA registration	30%	ECSA Registration certified copy – 30%
	TOTAL			100%