

TECHNICAL EVALUATION CRITERIA - CORE TECHNICAL SERVICE

CONTRACT/ PROJECT

Standby generator maintenance

Mandatory requirement
CIDB Gradings Minimum

2EB

KPA 1	KPI	DESCRIPTION	WEIGHT	WHAT THE EVALUATOR TO LOOK FOR?
Company Relevant Experience	Standby generator maintenance / installation related projects/ contracts	List of completed work and their total values related to standby by generator maintenance (minimum of 2 and a maximum of 5 projects). Provide the references coupled with their contact numbers. The evaluation will only consider projects that are positively verified by references	35%	1 project =5%. 2 projects = 15%. 3 Projects = 25%. 4 projects = 30%. 5 projects = 35%.
		Total for KPA 1	35%	
KPA 2	KPI	DESCRIPTION	WEIGHT	WHAT THE EVALUATOR TO LOOK FOR?
Registration with the associations for trades	Registration with the regulatory/statutory bodies in South Africa. If a company is not yet registered, a registration by the company employee with such body will be accepted.	Electrical/Generators/Transformer LV & HV Services registration as Electrical Contractor with the Department of Labour/ECB	15%	Company not registered = 0 Company registered with body = 15
		Electrical wiremans Licence with trade	10%	CV with no certificate= 0%. CV with both Certificate = 10%.
		Total for KPA 2	25%	
KPA 3	KPI	DESCRIPTION	WEIGHT	WHAT THE EVALUATOR TO LOOK FOR?
Qualifications of core individuals within the company	Curriculum Vitae & applicable trade certificate for core disciplines (plumbing, electrical, carpentry and any civil related trade)	Supervisory certificate	5%	CV with no certificate= 0%. CV with both Certificate = 10%.
		Mechanical Trade / Diesel mechanic	5%	CV with no trade = 0. CV with Trade = 10%.
		fall Arrest system	5%	CV with no trade = 0. CV with Trade = 5 %.
		Total for KPA 3	15%	
KPA 4	KPI	DESCRIPTION	WEIGHT	WHAT THE EVALUATOR TO LOOK FOR?
Method Statement	Tenderers must provide a detailed method statement demonstrating how the services to the required disciplines will be executed.	Method statement should provide logical approach and should include: 1. Team Organogram Structure for providing the services. 2. Methodology of how the work will be executed including a list of subcontractors to be utilized for various disciplines and how the work will be dispatched to subcontractors taking into account the reasonable response times .	10%	1. Team Organogram Structure = 0 - 10% (must include project leader, supervisors for main disciplines (building work, mechanical, electrical etc)
			15%	2. Methodology of how the work will be executed including a list of subcontractors to be utilized for various disciplines and how the work will be dispatched. = 0 - 15% (Tenderer to explain how the Organogram fit to the different trades and also a detailed explanation of the process to be followed from a defect being logged to closing the defect.
		Total for KPA 4	25%	
Total for KPA		Total	100%	THRESHOLD 80%

Facilities Manager

Zwelakhe Mbolekwa

Signature :

