

KENDAL POWER STATION

Project name **Fab 1 collapsed roof structure**

Scope of Work summary **Refer to the word document**

	Criteria	Description	weight	Weight Total
TECHNICAL EVALUATION CRITERIA	1. Mandatory (gate keepers)	<i>These are "must meet" criteria. An evaluation of No against any of the following TWO (2) criteria will eliminate the tender from further considerations</i>		
	1.1 Experience on structural roof fabrication and repairs	Provide verifiable track record of repairs and constructing roof structure	Yes or No	
	1.2 Minimum CIDB 1 CE or SF & SABS accreditation with the suppliers name	to allow more potential and experienced contractor to tender	Yes or No	
	2. Qualitative criterion	<i>On this criterion the tenderer will FURTHER be evaluated against the weighted qualitative evaluation criteria. The score each tenderer received will provide a numeric basis for tender comparison and tenderer with the highest score will be recommended from a technical perspective. The minimum weighted average score (threshold) required for a tenderer to be considered from technical perspective is 75% with acceptable technical risks and / or requirements and / or condition. The indicated minimum threshold is because the work will be executed on a level one plant which will have a catastrophic impact to the supply of electricity (production risk) when there is a terrace bin 1 collapse due to sub standard workmanship</i>		
PROJECT TEAM (Organogram for the complete project)	Submit CV, certified copies of academic qualifications, certified ID, trade test certificate	Shall cover the construction of similar work	2,5%	7.5%
	The project team is not limited to the list provided under description but shall cover all activities under methodology	1x civil technician, 1x project manager, 2x boiler makers, 2x rigger, 3 multi skill with minimum experience of 3 years	2,5%	
		Shall have to cover project management	2,5%	
RELEVANT EXPERIENCE	Submit list of completed projects, references, project amount and proof of completion	fabrication of roof structure and assembly	10%	30%
		Maintenance/repairs of roof structure associated components/beams and bolts	10%	
		Construction of roof structure support	10%	
PROJECT METHODOLOGY	Submit execution method	assembling of roof structure according to drawing and IBR sheeting layout or demintion	10%	40%
		Maintenance or repairs of roof structure and associated components	10%	
		Safe work procedure, welding procedure, Rope access and QCP	10%	
		Fabrication process of roof structural work	10%	
CAPABILITY	Submit required tender returnable	List of certified equipments for the execution of the scope	15%	15%
PROJECT PLAN	Submit the project program which shows critical path and activities period	Complete project program with activities breakdown and duration	7.5%	7.5%

GRADE 1GB OR 1CE
75% MINIMUM SCORING

PREPARED BY
Sephton Sekhukhune
Printed Name


signature

Acting supervisor

VERIFIED BY
Tshepo Sekane



Line manager