

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)	These are "must meet" criteria. An evaluation of No against any of the following TWO (2) criteria will eliminate the tender from further considerations		
	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	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		
PROJECT TEAM (Organogram for the complete project)	Submit CV, certified copies of academic qualifications, certified ID, trade test certificate The project team is not limited to the list provided under description but shall cover all activities under methodology	Shall cover the construction of similar work	2,5%	7 5%
		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
Sephon Sekhukhune
Printed Name



signature

Acting supervisor

 VERIFIED BY
Tshepo Sekane



signature

Line manager