

Detailed Technical Evaluation Criteria

The Repair and Maintenance of Boiler Auxiliaries, Ash-hopper System, Cooling Water Pipe Ducting and Dampers at Grootvlei Power Station – as and when.

Phase 1: Formal Submission

	Factor	Weight	Sub-factor	Score	Weight x Score
	Gate Keeper The contractor to submit valid (up to date) WPS, related to the work. Design Code BS EN12952, Material is Carbon Steel. Yes – acceptable base on technical evaluation score No – Disqualify, not acceptable				
1	Welder qualification with respect to the provided WPS Plate 3mm to 20mm Pipe OD 25mm to 600mm, WT: 3 to 12mm	20			
			Yes	1	
			No	0	
2	Has the contractor submitted a QCP?	10	Yes	1	
			No	0	
3	Has the contractor provided a method statement and activity schedule with a cost breakdown? (NB: Show all resources to complete this activity)	30	Yes	1	
			No	0	
4	Has the contractor supplied relevant references for similar service? Provide evidence, (both references and evidence are required)	10	Yes	1	
			No	0	
5	Has the contractor quoted for the whole scope	10	Yes	1	
			No	0	
6	Organogram highlighting skills of personnel to be used to execute the contract scope.	10	Yes	1	
			No	0	
7	Compliance to Eskom Legislative documents, attached proof of reference documents	10	Yes	1	
			No	0	
	TOTAL	100%			

Threshold%

The threshold on the technical evaluation criteria is 80%. Suppliers / Service providers would be deemed technically unacceptable if they score less than the threshold score and will thus not be evaluated further.

Gate Keeper

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 Yes – acceptable base on technical evaluation score
 No – Disqualify, not acceptable

Abbreviations:

PQR – Procedure Qualification Record
 WPS – Welding Procedure Specification
 QCP – Quality Control Plan

