Annexure A

TECHNICAL EVALUATION: Turbine Components Refurbishment

Criteria	Returnables for submission	Evaluation Range	Evaluation Range Points	Weighting	COMMENT
Quality Control Services	Recent Quality Control document used on turbine component(s) refurbishment	1 - Yes 2 - No	1 = 5 2 = 0	5%	
Blades; Sandblasting; NDT; Machining Services	 Supply proof of ability to manufacture steam turbine blades, via reverse or design drawing. Proof of having sandblasting facility. Proof of recent NDT Services provided. Information about inspection, overhaul, refurbishment, and pre-assembly of turbine components. 	1 - Yes 2 - Yes 3 - Yes 2 - Yes	1 - 4 2 - 8 3 - 12 2 - 16	16%	
Spares	Jacking Pins, reamers and other spares Supply proof of previously supplied jacking pins and reamers	1 - Yes 2 - No	1 = 10 2 = 0	10%	
MAN Turbine Rotors (Lethabo, Matla, Matimba)	Technical document that showns ability to de-blade and re-blade MAN steam turbine rotors. Adhering to all relevant standards, procedures and tolerances e.g. blade distribution chart etc. Method statement for de-blading and re-blading MAN steam turbine rotors.	1 - Yes 2 - Yes	1 - 10 2 - 20	20%	
GEC Turbine Rotors (Duvha, Tutuka, majuba)	Technical document that showns ability to de-blade and re-blade GEC steam turbine rotors. Adhering to all relevant standards, procedures and tolerances e.g. blade distribution chart etc. Method statement for de-blading and re-blading GEC steam turbine rotors.	1 - Yes 2 - Yes	1 - 10 2 - 20	20%	
ABB/BBC Turbine Rotors (Arnot, Kriel, Kusile, Medupi)	Technical document that showns ability to de-blade and re-blade ABB/BBC steam turbine rotors. Adhering to all relevant standards, procedures and tolerances e.g. blade distribution chart etc. Method statement for de-blading and re-blading ABB/BBC steam turbine rotors.	1 - Yes 2 - Yes	1 - 10 2 - 20	20%	
Experience	Tender must provide orders/correspondence placed with companies for similar jobs as stated pn the returnables above.	1 - Yes 2 - No	1 = 4 2 = 0	4%	
Quality Assurance	Relevant proof of accreditation for quality management processes as per the ISO standards. Minimum ISO 9001 accreditation	1 = Proof 2 = No Proof	1 = 5 2 = 0	5%	

Accepted by:

Buti Khanye Snr. Works Engineer

Vusi Sibeko Works Mechanical Manager

Minimum score: 80%

100%

Thembi Gaveni

Snr Project Manager (Turbo Gen Services)