STRIP AND ASSESS DEFECTIVE BFP ROTOR # 3 (ORIGINAL EX-BFP 210): SUMMARY OF TENDER RETURNABLE

Tender returnable shall be adequately referenced with supporting documentation, provided in both hardcopy and softcopy formats.

A. MANDATORY TECHNICAL EVALUATION CRITERIA

Ref #	Mandatory Technical Criteria Description	Tender Returnable
1.	Confirmation that the tenderer has rewound a high-speed cylindrical rotor before and is familiar with all components that comprise of a high-speed cylindrical rotor. YES/NO	Letter stating that the tenderer can strip, assess, and repair high-speed cylindrical rotors. The letter must be accompanied by at least three previous high speed synchronous rotor repair data packages that the tenderer conducted.
2.	Confirmation that the tenderer will comply to the MV Motor Refurbishment and Repair of Power Station Electric Motors Works Instruction (240-89217674). YES/NO.	Letter confirming that the tenderer will comply to the MV Motor Refurbishment and Repair of Power Station Electric Motors Works Instruction (240-89217674).

B. QUALITATIVE TECHNICAL EVALUATION CRITERIA

Criteria Ref #	Qualitative Technical Criteria Description	Criteria Weighting	Tender Returnable
		(%)	
1.	Previous Repair/Refurbishment of high- speed motor overhaul experience.	<u>50</u>	>= 5 Years: 50% >= 3 Years: 35% >= 1 Year: 10% <1 Year: 0%
2.	Previous works: Submission of previous repair/refurbishment works conducted on similar high-speed motors (5600rpm). References for previous projects to accompany the above. Repairs to rotors need to be specifically inputted as these works are associated to high-speed cylindrical rotor repairs.	<u>50</u>	 >3 Similar overhauls with references and a short description of activities conducted: 50% >2 Similar overhauls with references and a short description of activities conducted: 35% >1 Similar overhaul with references and a short description of activities conducted: 10%

Criteria Ref #	Qualitative Technical Criteria Description	Criteria Weighting	Tender Returnable
		(%)	
			No response or no similarity in previous works conducted with regards to the issued scope: 0%
TOTAL: 100			

MINIMUM THRESHOLD: >= 70%