

PR#: 1074874914

Scope of Work:

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1	Collect the defective BFP motor rotor (ex-BFP 210) from Majuba Power Station
2	Perform an incoming assessment of the rotor and provide an assessment report as well as a report detailing the possible cause/s that may resulted in the failure of the rotor (pre-cleaning assessment).
3	Clean and strip the rotor and perform a comprehensive assessment of all components so that a detailed scope of work can be developed (post-cleaning assessment).
4	Scope of work to be developed and approved by the respective Majuba Power Station Electrical Engineer after all required tests and assessments have been performed. The respective Electrical Engineer is required to be present at the workplace of the repairer when the scope is discussed and concluded.
5	A comprehensive data pack for the build assembly of the stator needs to be submitted (core lamination details, rotor coil material specification and size etc.) - this information can be retrieved via the repairer during the assessment process.
6	Submit a comprehensive repair quotation for the required repair works.

Procurement Strategy: Attached

TEC: Attached