

		ARNOT Power Station Technical evaluation report	Tender №	
			Pages	
Contract title		MV Motors		
Technical Evaluation Criteria				
Minimum Threshold:		75%		
Item	Mandatory Technical Criteria Description			Points to be awarded
1	Quality Accreditation (ISO 9001:2015 or similar)			10%
2	Transport insurance for all motors from Tomco Armature Winders to Contractor site and back to Arnot Power Station			10%
3	Two cranes with a minimum lifting capacity of five tons with lifting equipment. Weight of motor is 4 Tons			10%
4	Electrical test bay with capacity to test a 5 800kW, 11kV motor, frame size UC710/224 with 6 testing blocks for feet, including calibrated electrical testing assessment equipment. Pictures of test bay with calibration certificate of instrument used to be supplied – 20%			20%
5	Burn out oven with temperature monitoring for frame size 1LA1452-6			10%
6	Curing oven with temperature monitoring for frame size 1LA1452-6			10%
7	VPI tank for frame size 1LA1452-6			10%
8	Minimum 5 years MV Motor repair experience. Purchase orders must be submitted as proof of work completed			10%
9	Lead time of rewind motors (Shortest one will be the baseline) - 10%			10%

**Note:**

Number 1 to 5 must have been submitted to qualify for number 6, the Site Evaluation. Site evaluation will be conducted based on the Eskom Work Instruction 240-89217674 for Refurbishment and Repair of Power Station Electric Motors Work Instruction. All technical documents are mandatory for point's allocation and must be submitted with the tender. If not, the tender will score zero on technical!

**5.** Mandatory tender requirements criteria will be indicated by the tenderer as a yes or no. An assessment of no against any criterion will eliminate the tenderer from further consideration.