

## Maintenance and Servicing of Workshop Air Compressors and Pressure Vessels and their Auxiliaries (Rosherville and Matla Works) Technical Evaluation Criteria

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Criteria	Returnables For Submission	Evaluation Range	Evaluation Range Points	Weighting
Past experience in	Relevant reference letters, Previous	1 = 1 letter	1 = 5 Points	30%
industrial air compressor	purchase orders with contract details	2=2 letter	2 = 20 Points	20,4
maintenance contracts	and contact information.	3 = 3 or more	3 = 30 Points	
Quality Assurance	Relevant proof of quality management	1 = 1 document	1 = 5 Points	20%
	processes. Supplier to issue example in	2 = 2 documents	2 = 10 Points	, ,
	the form of a quality control plan	3 = 3 or documents	3 = 20 Points	
	document or procedure from previous			•
	work	Very Art of the Control of the Contr		
Qualification and	Proof of training certification for all	1 = No proof	1 = 0 Points	20%
Competency Assurance	electrical and mechanical technical	2 = Only either Elec or Mech.	2 = 5 Points	20,0
	personnel to be involved in the works	3 = Proof of Electrical AND Mechanical	3 = 10 Points	
	execution including proof of Industrial	4 = Proof of Air Compressors	4 = 20 Points	
	Air Compressors Qualification	Qualification		
Service Reliability	Mobilisation turnaround time upon	1 = More than 2 hours	1 = 5 Points	15%
	receipt of a Purchase Order	2 = 2 Hours	2 = 10 Points	1574
		3 = 1 Hour	3 = 15 Points	
Pressure Equipment	Proof of training the OHSAct,	1 = No proof	1 = 0 Points	15%
Regulations Knowledge	specifically, PER	2 = Proof	2 = 15 Points	15/0
Threshold = 65%				100%

Compiled by:	Supported by:	Sypported by:	Appro <del>ved by:</del>
SPD-	//	Che Letter	
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(Plant Maintenance Manager)	(Mechanical Engineer)	(Mechanical Services Manager)	(Maintenance Service Manager)
Date: 19.09.2020	Date: 21/09/20	19/09/2020 Date:	22/09/2020 Date: