

Technical Evaluation Criteria

Qualitative technical evaluation criteria are weighted criteria used to identify the highest technically ranked tenderer after determining that all the mandatory evaluation criteria has been met. The qualitative evaluation criteria is weighed to reflect relevant importance of each criterion.

Company Background and Experience (30%)			
	Description	Weights	Actual score
Number of maintenance related years' experience maintaining Low Pressure valves & High-Pressure valves.	A minimum required year is 3 years in the field of mechanical/process engineering. Proof: submit reference letters and/ or Eskom task order numbers if applicable.	30	
Total		30	
Relevant Staff Qualifications (40%)			
Team Member	Description	Weights	Actual score
Supervisor qualifications	Minimum apprenticeship or level 4 learnership in the field of mechanical/process engineering. A copy of the supervisor(s) qualifications to be attached. Minimum 3 years supervisor experience in the field of mechanical/process engineering.	20	
Safety Officer	The Safety Officer must be in the possession of N. Diploma in Safety Management, HIRA, Incident investigation training, Legal liability, Training, knowledge and understanding of ISO 45001, Minimum work experience 2yrs. A copy of the safety officer's	10	

	qualifications and CV indicating the number of his/her years experience.		
Mechanical artisans' qualifications	Minimum apprenticeship or level 4 learner ship (trade test certificate / read seal) in the field of mechanical/process engineering. Copies of 5 artisans' minimum qualifications to be attached. Suppliers should be able to present a minimum of 5 artisans with the qualifications in the field of mechanical/process engineering.	5	
Qualified quality controller	Proof of appointment as quality personnel. Minimum apprenticeship or level 4 learner ship (trade test certificate / read seal). Copies of all artisans' minimum qualifications to be attached.	5	
Total		40	
General Assessment Requirements (30%)			
	Description	Weights	Actual score
General Assessment Criteria for suppliers.	Condition of equipment's relevant to repair/refurbish of valves: Tenderers to submit clear pictures of their rigging equipment,		

	<p>flogging tools and hammers.</p> <p>Testing facilities:</p> <p>Tenderers to submit clear pictures of their Testing facility.</p> <p>Tenderers to submit clear pictures of their welding facility, NDT equipment, sandblasting and coating facilities.</p> <p>Quality Control Executions: including subcontracted works like welding, NDT, Sandblasting & coating</p> <p>Eskom reserves a right to go and visit any site to verify any facility or equipment that is unclear in the pictures.</p> <p>Rigging equipment</p> <p>Flogging tools</p> <p>Flogging Hammers</p> <p>Testing equipment</p> <p>Welding facility</p> <p>NDT, Sandblasting & coating facility</p>	<p>5</p> <p>5</p> <p>5</p> <p>5</p> <p>5</p> <p>5</p> <p>5</p>	
Total		30	
OVERALL SCORE	100.00		

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 70%. Tenders that fail to meet the required functionality score of 70% will be disqualified.