

**Technical evaluation- Maintenance of Ash and Dust High density polyethylene pipes as and when required basis.**

Proposals will be required to meet **80% functionality qualifying score** to be evaluated further and proposals that fail to achieve the minimum qualifying score for functionality will be disqualified. A weighted score-card approach will be used to evaluate technical compliance of tenders against the specification.

**TECHNICAL EVALUATION – GATEKEEPER (MINIMUM THRESHOLD OF 80%)**

REQUIREMENT	REMARKS	Weight (%)	SCORE	
			50	100
Artisan/Technician experience x1	The artisan must be experienced on Mechanical Pipes and fittings. CV to be submitted that indicates the related work with traceable reference.	15	1 year experience	2 years' experience or more
Company experience	The company must have experience on plant maintenance of pipes and fitting at Eskom or related industry. Company must submit traceable reference with contact details which clearly outlines the mechanical maintenance scope of pipes carried out by the company. For previous work done for Eskom include the purchase order or contract number for reference.	25	1 year experience with reference (Proof of ownership required)	2 years' experience or more with reference to your Equipment (proof to be submitted)
Supervisor experience x1	The Supervisor must be experienced on Mechanical pipes and fitting. CV to be submitted that indicates the related work with traceable reference.	15	1 year experience	2 years' experience or more
Artisan /Technician Qualifications x1	Artisan must have mechanical trade test certificate that Include pipes and fittings  Artisan must have matric or N3 certificate	15	No certificate - 0 %  Valid certified certificate - 100%	

Supervisor Qualification x1	supervisor must have mechanical trade test certificate that Include pipes and fittings  Supervisor must have N6 Mechanical certificate or equivalent certificate.	15	No certificate - 0 %  Valid certified certificate - 100
Semi-skilled Qualification x 1	Semi-skilled must have Grade11 or N2 certificate	15	No certificate - 0 %  Valid certified certificate - 100%

**NB: Site visit will be conducted for the verification of equipment.**