

Technical Evaluation Criteria

Provision of servicing and maintenance of lifts for Rosherville Associated compliance works

1 Description of the works

Provision of servicing and maintenance of lifts for Rosherville Associated compliance works

2 Mandatory requirements

The tenderer is required to submit all the information requested and the documents must be correctly completed in full. Any document received with incomplete feedback or responses with blank spaces ie. Pricing, remarks given as feedback "to be advice" will render the document invalid. In case whereby the required information is provided as an attachment or appendix, it must be clearly indicated for ease of reference.

3 Score table

3.1 Technical evaluation: Table 1

Item	Item description	Score		Remarks	Weight %	Score %
1.	Method statement: Provide a method statement on how work will be executed on the jammed, stacked lift. • Safe operating of machine room, ropes, car, both car and wall mounted doors. • Safe application of hand/power operated equipment	Υ	N	Method statement: 0 = No evidence 1 = Not satisfactory 2 = Satisfactory 3 = Good Weight distribution formula for the allocation of points Score divided by 3 multiplied by 10 = actual score	10	
2.	Provide 3 traceable evidence of lift related executed work, service and maintenance contracts with completion certificates Inspection, testing, servicing and maintaining and issuing of COC on Lifts.	Y	N	a. Minimum of two contactable references to be submitted for sector specific contracts executed 0 = No evidence 1 = Not satisfactory 2 = Satisfactory 3 = Good Weight distribution formula for the allocation of points Score divided by 3 multiplied by 20 = actual score	20	





4.	Registration with the Consulting Engineers of South Africa (CESA)	Y	N	allocation of points 0 = Not submitted 1 = Non Satisfactory 2 = Satisfactory 3 = Good Weight distribution formula for the allocation of points Score divided by 3 multiplied by 10 = actual score	10	
5	Professionally CESA registered Electrical Engineer with 5 years relevant experience in designing of electrical network systems.	Y	N	allocation of points 0 = Not submitted 1 = Non Satisfactory 2 = Satisfactory 3 = Good Weight distribution formula for the allocation of points Score divided by 3 multiplied by 30 = actual score	30	
6.	Installation Electrician registered with the Department of Labour with 5 years' experience and must be able to issue Electrical Certificate of Competency	Y	N	allocation of points 0 = Not submitted 1 = Non Satisfactory 2 = Satisfactory 3 = Good Weight distribution formula for the allocation of points Score divided by 3 multiplied by 30 = actual score	30	
				Threshold	70	
				Total Weight	100	
				Obtained weight less than the Threshold deems disqualification		

