

Technical Evaluation Criteria				
No	Technical Criteria description	%Contribution	Proof/documents to be submitted	Notes
	Pre-Qualification / Mandatory Requirements Bidders must submit the following: <ul style="list-style-type: none"> Company must be registered with the South African Qualification and Certification Committee (SAQCC) and the Fire Fighting Equipment Traders Association (FFETA). 	Y/N	Bidder to submit valid certificates of HIRA, Working at Heights, and proof that the company is registered with SAQCC and FFETA.	
1	Company experience & Team competence			
a)	Provide the company experience in Fire equipment servicing and maintenance. Scoring: 1 year = 5%; 2 years 10%, 3 years = 15%; 4+ years = 20%	20%	Provide detailed signed reference letters on previous and current clients' letterheads indicating the service of providing Fire equipment servicing and maintenance.	
b)	The Technician must have both Hazard Identification Risk Assessment (HIRA) training and Working at Heights certificates. Scoring: Not comply = 0 %; Comply 40% for all	40%	Provide proof of HIRA and Working at Heights certificates.	
2	Regulatory/Legal/Licenses/Registration			
a)	The Technician must be registered with SAQCC. Technician must have a valid Driver's license (Code B, C, EC, or EC1). Scoring: Not Comply = 0 %; Comply 30%	30%	<ul style="list-style-type: none"> Provide SAQCC certificate Provide a valid driver's license. 	
3	Company Liability			
a)	Public Liability (Insurance) Scoring: R1 000 000 = 5%; R2 000 000 > = 10%	10%	Bidders to submit proof of public liability	
	Total Technical Score	100%		
Note: For the bid to be considered the bidder needs to score 70% and above and comply to all mandatory requirements. Failure to complete a Bill of Quantity (BOQ) leads to disqualification.				



TENDER DOCUMENT

Tender No: **FOSRBY- RFP- 07-2526**

A Respondent's compliance with the minimum functionality/technical threshold will be measured by their responses to Annexure.

Respondents are to note that Foskor will round off final technical scores to the nearest 2 (two) decimal places for the purposes of determining whether the technical threshold has been met.