## Technical Evaluation Criteria for Enquiry No:KBGTSS010

	Requirements	Criteria	Deliverables	Weighting	Rating	% Rating	[ Supplier Name ] Response	Eskom Comments
1. COMPANY PROFILE	Quantitative & practical experience of Company	The supplier needs to have more than 5 years experience in similar projects.	Submit a portfolio of previous similar project that demonstrates that the Tenderer has the appropriate abilities. Submit a list of contactable references that the Employer can contact during tender evaluations.	20%		0%		
		National service Agents	Original Equipment Manufacturer (OEM) and or registered dealer (Service supplier)	15%				
		Service Level Agreement	Supplier to provide a propose SLA to service and repair the Truck with Arial Platform for a period of 5 years (OEM and or registered OEM service provider)	15%				
	TOTAL WEIGHTING			50%	FALSE	0%		
2. TECHNICAL REQUIREMENTS	Company to have the capacity to supply CRANE: TRUCK MOUNTED: TYPE: MOBILE; LIFTING CAPACITY: 250 KG; BOOM TYPE: TELESCOPIC; BOOM LENGTH AT LIFTING CAPACIT: 10 M; WORKING RADIUS: 270 DEG; OPERATING POWER TYPE: SELF DRIVEN; ENGINE TYPE: DIESEL; BOOM OVERALL LENGTH: 10 M; NPS 300, 4 X 4 SWA ABS, M110NA6 TRUCK FITTED WITH ARIAL PLATFORM, ONE ONLY PT120T AERIAL PLATFORM, TECHNICAL SPECIFICATIONS: MAXIMUM WORKING HEIGHT 12M (DEPENDING ON CHASSIS HEIGHT) MAXIMUM LATERAL OUTREACH 6.80M, OPERATING ARM WORKING ANGLE -30 A + 60 DEG, MAXIMUM COLUMN ROTATION 360 DEG, ALUMINIUM BASKET INSULATED TO 1000V, BASKET MAXIMUM LOAD CAPACITY 250KG, DIMENSIONS: ALUMINIUM BASKET 1.4M X 0.7M X 1.1M, CONTROLS HYDRAULIC OUTRIGGERS 4 X VERTICAL	Compilance to KNPS Technical Specification as outline in Invitation	Submit technical datasheet and delivery scheduled. Ratings to be in compliance with ISO 4305	30%		0%		
		Technical Specifications	BOOM TYPE: TELESCOPIC					
		Technical Specifications  Technical Specifications	BOOM LENGTH AT LIFTING CAPACIT: 10 M  BASKET MAXIMUM LOAD CAPACITY 250KG					
		Technical Specifications	WORKING RADIUS: 270 DEG					
		Technical Specifications	OPERATING POWER TYPE: SELF DRIVEN; TRUCK FITTED WITH ARIAL PLATFORM, ONE ONLY PT120T AERIAL PLATFORM					
		Servicing information	Proof of after sales service and repairs (OEM Service Level Agreement)	10%				
		Warranty information	Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	7%				
	BELTS ON BASKET, MANUAL EMERGENCY DESCANT CONTROLS 12V SOCKET ON THE BASKET, NOT ROTATING ALUMINIUM BASKET SIZE 1400 X 700 X 1100MM, FLANGED LOCK VALVES ON HYDRAULIC SYSTEM, 2 OPERATORS BASKET CAPACITY UP TO 250KG, RES	Unit to be register to drive onroad	Must comply to Traffic Act and Regulations	3%				
	TOTAL WEIGHTING			50%	FALSE	0%		
Final Analysis								
1. COMPANY PROFILE				50%	0.0	0%		

1. COMPANY PROFILE 0,0% 2. TECHNICAL REQUIREMENTS 50% 0,0% TOTAL 100% 0,0%

The scoring of the Functional Evaluation is conducted as follows:

A supplier is given a score in each of the sub-categories. These sub-categories are requirements detailed in the specification or contract. Scores are allocated as follows:

0 - 0% - Does not meet

1 - 75% - Partial meet

2 -100% - Meet

The overall score for functionality criteria is analysed as follows: 0% - 79% - Does not meet 80% - 100% - Meet

NOT MEET CONCLUSION