



Evaluation Criteria:

Cost – 55%

Duration – 40%

Experience – 5%

Formula's that will be used:

For Price: $Lowest\ price \div Price\ on\ the\ proposal \times percentage = Total\ \% \ in\ price$

For Experience: $Number\ of\ experience\ letter * Marks\ allocated = Total\ \% \ in\ Experience$

For Duration: $Shortest\ Duration \div Duration\ on\ the\ proposal \times percentage = Total\ \% \ in\ duration$



ANEX 1

Specification for Aerial Platform Truck		
Cab & Chassis		
Year of Manufacture		
Country of Origin		
	Width	Wide
CAB	Length	Standard
	Height	High
Wheel Base		Short
Drive System		4*2
Dimensions	Min. Ground Clearance	235
	Min. Turning Radius	5
Performance	Max. Speed	>100
Chassis Specifications - Engine	Fuel Metering System - Injection Pump	In-line System
Transmission		5 Speed Manual
Rear Axle	Capacity	> 4000 Kg
Front Axle	Capacity	> 2000 (Narrow) / 2300 (Wide)
Tire & Wheel	Tire	7.5OR 16 10PR
	Wheel	6.00GS 16SDC-127
Service Break	Actuation	Hydraulic
Fuel Tank	Capacity	> 90 Litre
Warranty		to be specified
Aerial Platform Unit		
Platform	Maximum working height	10m - 14m
	Maximum side reach	> 7m
	Basket dimensions	minimum (900mm X 645mm X 900mm)
	Loading capacity	> 190 KG
	Leveling	Auto leveling by hydraulic cylinder
Boom	Boom type	Articulated and Telescopic
	Boom sections	3 section
	Boom Material	High tensile steel & Aluminum
Slewing	Rotation Angle	180 deg clockwise & counter clockwise
Operation	Controls	Wired Transmitter
	Emergency	Manual controls
Stabilisers	Outriggers	minimum 4
Safety	Devices	to be specified