



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

Dump Truck - Pay Load 16.2 Tonnes - Dumping Capacity 8.5 CUM	
Engine Type	6 cylinder, water cooled, turbo-charged inter-cooled DI; diesel engine
Emission Norms	BS-III
Max Power	108 KW @ 3200 rpm (147 HP)
Max Torque	471 Nm @ 1440 rpm
Clutch	330mm, Single plate dry type
Gear Box	5+1 speed synchromesh gear box of 60 kg-m capacity
Rear Axle	Heavy duty fully floating banjo type
Front Axle	Heavy duty forged "I" beam reversed elliot type
Steering	Hydraulic Power Assisted, Re-circulating ball & Nut Type
Frame	C' Chanel ladder type 285x76x6mm
Suspension	Semi-elliptical laminated leaf springs, Hydraulic double acting telescope shock absorbers in front only
Brakes	Service Brake: Dual circuit, full air, 'S' cam Parking Brake: Spring Brakes acting at rear wheels LH/RH actuated
GVW	16,200 kgs
Body capacity	8.5 Cu.m
Ground Clearance	252 mm
Max Speed	78 km/h
Wheels & Tyres	10.00x20 - 16PR
Fuel Tank	220 Litres
Cabin	Ergonomically designed day cabin, spacious, comfortable, safe & tilt-able cabin with molded roof liner
Wheelbase	3485 mm
Overall Length (FBT)	6225 mm
Overall Width (FBT)	2460 mm
Overall Height (FBT)	3180 mm