

Vehicle Job Description:	Required to carry 1 - 4 passengers road usage, normal to semi rough
L19D	Annexure A3
Vehicle Type Required:	4x4 D/C LDV HGC D =>3000 cc
AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard
RADIO/CD PRICE FITTED (IF NOT STD)	To be Standard
DRIVER AND PASSENGER AIRBAGS	To be Standard
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM	To be Standard
ABS BRAKES	To be Standard
POWER STEERING	To be Standard
DAY RUN LIGHTS INSTALLED	To be Standard
FACTORY FITTED FRONT FOG LIGHTS	To be Standard
FACTORY FITTED STONE GUARDS	To be Standard
TWO EMERGENCY TRIANGLES	To be Standard
IMMOBILISER PRICE FITTED (IF NOT STD)	To be Standard
ALARM PRICE FITTED (IF NOT STD)	To be Standard
GEAR LEVER LOCK PRICE FITTED (IF NOT STD)	To be Standard
REVERSE PARK DISTANCE CONTROL PRICE FITTED (IF NOT STD)	To be Standard
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)	To be Standard
DIFFLOCK PRICE FITTED (IF NOT STD)	To be Standard
VEHICLE CONFIGURATION :	4x4 LDV Double Cab Specified per SKETCH A1 attached
TRACTION:	4x4
PAYLOAD kg (Extra Heavy duty suspension)	1000kg
GROUND CLEARANCE - Axle lowest point (mm) minimum	207mm
LOAD BODY GROUND CLEARANCE – chassis height at midpoint between axles (r	345mm
NUMBER OF CYLINDERS	6
DISPLACEMENT cm	3000cc
PETROL OR DIESEL	Diesel TDI
POWER RATING Kw	110Kw
TORQUE RATING NM	340 NM
LEGAL TOWING CAPACITY(Kg) TRAILER WITH OVERRUN BRAKE	1400 kg
WHEEL ALIGNMENT TO BE DONE DEFORE DELIVERY	Specify
ENGINE MODEL NUMBER	Type
BUCKET SEATS AND FITTED WITH HEAD REST	Specify
TYRES (SIZE) 245/75R15. Tyres pattern to be all terrain 40% on road and 60% off road usage, rough terrain) Tyre pattern to be specify.	Specify
TYRE MAKE	Specify
WARRANTY PERIOD: MONTHS/DISTANCE	Specify
CARBON DIOXIDE (CO ₂) EMISSION: g/km	Specify
Acceptance / Acceptance	
Name of Evaluator :	
Name of Verifier	

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s) than that specified by Eskom.

Technical Evaluation Criteria	100
Fully completed questionnaire in Annexure A3 confirming the compliance and non-compliance to the technical specification as well as prove (brochures) for verification of compliance.	50
Original Equipment manufacturer (OEM) or register dealer	20
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20
Proof of after sales service and repairs (OEM Service Level Agreement)	10

plus goods and equipment up to 1000 Kg on all types of road surfaces with 40% on road and 60 % off terrain (Extra Heavy duty suspension)

[illegible]

). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective