

Vehicle Type Required:	Annexure A3 SEDAN 1600cc	Tendering Service Provider to complete Comply	Provide reason for Comply or non-compliance	Eskom technical team to complete Eskom technical evaluation Comments
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			
MANUAL GEARBOX	To be Standard			
DAY RUN LIGHTS INSTALLED	To be Standard			
FACTORY FITTED FRONT FOG LIGHTS	To be Standard			
TWO EMERGENCY 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			
VEHICLE CONFIGURATION :	4 Door sedan			
BOOT CAPACITY (with seats unfolded)	300 dm			
NUMBER OF CYLINDERS	4 cylinder			
DISPLACEMENT cc	1600cc			
PETROL OR DIESEL	Petrol			
POWER RATING - Kw	75 Kw			
TORQUE RATING - Nm	140 Nm			
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Certificate			
ENGINE MODEL NUMBER	Type			
SEATS TO BE CLATH AND FITTED WITH HEAD REST	Specify			
TYRES (SIZE) AND FULL SIZE SPEAR WHEEL	Specify			
TYRE MAKE	Specify			
WARRANTY PERIOD: MONTHS/DISTANCE	Specify			
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify			
Full tank Fuel	Specify			
Licence and registration Cost	Specify			
MAINTENANCE OR SERVICE PLAN	Specify			
Acceptance / Acceptance				
Name of Evaluator :	Signature :			
Name of Verifier	Signature :			
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective 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

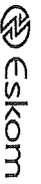
  
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Vehicle Type Required:	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
	SEDAN 1600cc	Comply	Eskom technical evaluation comments
AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard		
RADIO/CD PRICE FITTED (IF 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		
AUTOMATIC GEARBOX	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		
VEHICLE CONFIGURATION:	4 Door sedan		
BOOT CAPACITY (with seats unfolded)	300 dm		
NUMBER OF CYLINDERS	4 cylinder		
DISPLACEMENT cc	1600cc		
PETROL OR DIESEL	Petrol		
POWER RATING - Kw	75 Kw		
TORQUE RATING - Nm	140 Nm		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Certificate		
ENGINE MODEL NUMBER	Type		
SEATS TO BE CLATH AND FITTED WITH HEAD REST	Specify		
TYRES (SIZE) AND FULL SIZE SPEAR WHEEL	Specify		
TYRE MAKE	Specify		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify		
Full tank Fuel	Specify		
Licence and registration Cost	Specify		
MAINTENANCE OR SERVICE PLAN	Specify		
Acceptance / Acceptance	Specify		
Name of Evaluator :		Signature :	
Name of Verifier		Signature :	
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by			

Technical Evaluation Criteria	100
Fully completed questionnaire in Annexure A3 confirming the compliance and non-compliance to the technical specification as well as prove (proofures) 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

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<b>Vehicle Job Description:</b>		Required to carry 1 - 2 passengers plus goods and equipment up to 1000 Kg on all types of road surfaces with 40% on road and 60 % off-road usage, normal to semi-rough terrain (Extra Heavy duty suspension)	
L8	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
<b>Vehicle Type Required:</b>	4x2 LDV(LWB) 2400-2800 cc	Comply	Provide reason for Comply or non-compliance
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	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		
TRACTION:	4x2		
PAYLOAD kg	1000kg		
GROUND CLEARANCE - Axle lowest point (mm) minimum	215mm		
LOAD BODY GROUND CLEARANCE - chassis height at mt	345mm		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	2400-2800cc		
PETROL OR DIESEL	Petrol		
POWER RATING kw	92 kw		
TORQUE RATING Nm	202 Nm		
LEGAL TOWING CAPACITY(kg) TRAILER WITH OVERRUN BRAKE	1400 Kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard		
TYRES (SIZE) 245/75R15, Tyres pattern to be all terrain 40% on road and 60% off road usage, rough terrain) Tyre	Specify		
TYRE MAKE	Specify		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: dl/km	Specify		
Full tank Fuel	Specify		
Acceptance / Acceptance			
Name of Evaluator :		Signature :	
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by Eskom.			

<b>Technical Evaluation Criteria</b>		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

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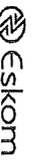


Vehicle Job Description:	Required to carry 1 - 2 passengers plus goods and equipment up to 1000 kg on all types of road surfaces with 40% on road		
L8	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	4x2 LDV (LWB) 2400-2800 cc	Comply	Provide reason for Comply or non-compliance
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	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		
DIFF LOCK PRICE FITTED (IF NOT STD)	To be Standard		
TRACTION:	4x2		
PAYLOAD kg	1000kg		
GROUND CLEARANCE - Axle lowest point (mm) minimum	215mm		
LOAD BODY GROUND CLEARANCE - chassis height at mid	345mm		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	2400-2800cc		
PETROL OR DIESEL	Petrol		
POWER RATING kw	92 Kw		
TORQUE RATING Nm	202 Nm		
LEGAL TOWING CAPACITY(kg) TRAILER WITH OVERRUN	1400 Kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
AUTOMATIC GEARBOX	Specify		
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard		
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 (CO2) EMISSION: g/km	Specify		
Full tank Fuel	Specify		
Acceptance / Acceptance			
Name of Evaluator :		Signature :	
Name of Verifier		Signature :	
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be			

**Technical Evaluation Criteria**

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.	100
Original Equipment manufacturer (OEM) or register dealer	50
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)	20

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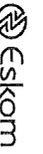
**Vehicle Job Description:**

Required to carry 1 - 2 passengers plus goods and equipment, up to 1000 Kg on all types of road surfaces with 40% on road and 60 % off-road usage, normal to semi-rough terrain (Extra Heavy duty suspension)

Vehicle Type Required:	Annexure A3	Tendering Service Provider to complete	Comply	Provide reason for Comply or non-compliance	Eskom technical team to complete
AIR CONDITIONER PRICE FITTED (IF NOT STD)	4x2 LDV (LWB) 2400-2800 cc				
RADIO/D PRICED FITTED (IF NOT STD)					
DRIVER AND PASSENGER AIRBAGS					
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM					
ABS BRAKES					
POWER STEERING					
DAY RUN LIGHTS INSTALLED					
FACTORY FITTED FRONT FOG LIGHTS					
FACTORY FITTED STONE GUARDS					
TWO EMERGENCY TRIANGLES					
IMMOBILISER PRICE FITTED (IF NOT STD)					
ALARM PRICE FITTED (IF NOT STD)					
GEAR LEVER LOCK PRICE FITTED (IF NOT STD)					
REVERSE PARK DISTANCE CONTROL PRICE FITTED (IF NOT STD)					
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)					
DIP/LOCK PRICE FITTED (IF NOT STD)					
VEHICLE CONFIGURATION:					
TRACTION:					
PAYLOAD kg (Extra Heavy duty suspension)					
GROUND CLEARANCE - axle lowest point (mm) minimum					
LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axles (mm)					
NUMBER OF CYLINDERS					
DISPLACEMENT cm					
PETROL OR DIESEL					
POWER RATING kw					
TORQUE RATING Nm					
LEGAL TOWING CAPACITY(kg) TRAILER WITH OVERRUN B					
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY					
ENGINE MODEL NUMBER					
BUCKET SEATS AND FITTED WITH HEAD REST					
TYRES (SIZE) 245/75R15 Tyre pattern to be all terrain 40% on road and 60% off road usage, rough terrain) Tyre pattern to					
TYRE MAKE					
WARRANTY PERIOD, MONTHS/DISTANCE					
CARBON DIOXIDE (CO2) EMISSION: dk/m					
Full tank Fuel					
Acceptance / Acceptance					
Name of Evaluator :					
Name of Verifier					
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective 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

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Vehicle Job Description:	Required to carry 1 - 2 passengers plus goods and equipment up to 1000 kg on all types of road surfaces with 40% on road and		
LB	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	4x2 LDV/LWB 2400-2800 cc	Comply	Provide reason for Comply or non-compliance
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/LARM	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		
DIFF LOCK PRICE FITTED (IF NOT STD)	To be Standard		
VEHICLE CONFIGURATION :	LDV Single Cab LWB		
TRACTION:	4x2		
PAYLOAD kg (Extra Heavy duty suspension)	1000kg		
GROUND CLEARANCE - Axle lowest point (mm) minimum	207mm		
LOAD BODY GROUND CLEARANCE - chassis height at midspan between axles (mm)	345mm		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	2400-2600cc		
PETROL OR DIESEL	Diesel TDI		
POWER RATING Kw	75 Kw		
TORQUE RATING Nm	295 Nm		
LEGAL TOWING CAPACITY(kg) TRAILER WITH OVERRUN BRAKE	1400 kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
AUTOMATIC GEARBOX	Specify		
BUCKET SEATS AND HEAD REST	To be Standard		
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 (CO2) EMISSION: g/km	Specify		
Full tank fuel	Specify		
Acceptance / Acceptance			
Name of Evaluator :	Signature :		
Name of Verifier	Signature :		

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more

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

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SUPPLIERS NAME LUKS ENTERPRISE PTY LTD

MAKE&MODEL TOYOTA HILUX SIC

Vehicle Job Description: Required to carry 1 - 2 passengers plus goods and equipment up to 1000 kg on all types of road surfaces with 40% on road and 60% off road usage rough terrain (Extra Heavy duty suspension)

Vehicle Type Required:	Annexure A3	Tendering Service Provider to complete	Provide reason for Comply or non-compliance	Eskom technical team to complete Eskom technical evaluation comments
L9D				
AIR CONDITIONER PRICE FITTED (IF NOT STD)	4x4 LDV(LWB) 2000-2800 cc	Comply	compliance	
RADIO/CD PRICE FITTED (IF NOT STD)				
DRIVER AND PASSENGER AIRBAGS				
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM				
ABS BRAKES				
POWER STEERING				
DAY RUN LIGHTS INSTALLED				
FACTORY FITTED FRONT FOG LIGHTS				
FACTORY FITTED STONE GUARDS				
TWO EMERGENCY TRIANGLES				
IMMOBILISER PRICE FITTED (IF NOT STD)				
ALARM PRICE FITTED (IF NOT STD)				
GEAR LEVER LOCK PRICE FITTED (IF NOT STD)				
REVERSE PARK DISTANCE CONTROL PRICE FITTED (IF NOT STD)				
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)				
DIFLOCK PRICE FITTED (IF NOT STD)				
VEHICLE CONFIGURATION :				
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 axes (mm)	345mm			
NUMBER OF CYLINDERS	4			
DISPLACEMENT cm	2400-2800cc			
PETROL OR DIESEL	Diesel TD			
POWER RATING kW	75 kW			
TORQUE RATING Nm	255 Nm			
REAL TOWING CAPACITY(kg) TRAILER WITH OVERRUN BRAKE	1400 kg			
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify			
ENGINE MODEL NUMBER	Type			
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard			
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 (CO2) EMISSION: g/km	Specify			
Full tank Fuel	Specify			
Acceptance / Acceptance				
Name of Evaluator :		Signature :		
Name of Vendor				

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by Eskom.

SCORE

Technical Evaluation Criteria	100	0
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	0
Original Equipment manufacturer (OEM) or register dealer	20	0
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20	0
Proof of after sales service and repairs (OEM Service Level Agreement)	10	0

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SUPPLIER'S NAME: LUKS ENTERPRISE PTY. LTD

MAKE&MODEL: TOYOTA HILUX 2.7 D1C 4X4

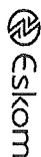
Vehicle Job Description: Required to carry 1 - 4 passengers plus goods and equipment up to 1000 kg on all types of road surfaces with 40% on road and 60 % off-road usage, normal to semi-rough terrain (Extra Heavy duty suspension)

Vehicle Type Required:	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
AIR CONDITIONER PRCE FITTED (IF NOT STD)	4x4 LDV D1C HGG 2400-2800 cc	Comply	Provide reason for Comply or non-Compliance
RADIO/CD PRCE FITTED (IF NOT STD)	To be Standard		Eskom technical evaluation comments
DRIVER AND PASSENGER AIRBAGS	To be Standard		
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARMS	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 PRCE FITTED (IF NOT STD)	To be Standard		
ALARM PRCE FITTED (IF NOT STD)	To be Standard		
GEAR LEVER LOCK PRCE FITTED (IF NOT STD)	To be Standard		
REVERSE PARK DISTANCE CONTROL PRCE FITTED (IF NOT STD)	To be Standard		
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard		
TOW BAR PRCE FULLY INSTALLED (IF NOT STD)	To be Standard		
DIFER LOCK PRCE FITTED (IF NOT STD)	To be Standard		
VEHICLE CONFIGURATION :	4x4 LDV Double Cab LWB: Specified per SKETCH A1 attached		
TRACTION:	4x4		
PAYLOAD kg (Extra Heavy duty suspension)	750kg		
GROUND CLEARANCE - Axle lowest point (mm) minimum	207mm		
LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axles (if 345mm)	345mm		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	2400-2800cc		
PETROL OR DIESEL	Petrol		
POWER RATING KW	92 Kw		
TORQUE RATING NM	202 Nm		
LEGAL TOWING CAPACITY(Kg) TRAILER WITH OVERRUN BRAKE	1400 kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
TYRES (SIZE), 3AS/2815: Tyre pattern to be all terrain 40% on road and 60% off road (Extra Heavy duty)	Specify		
TYRE MAKE	Specify		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify		
Acceptance / Acceptance			
Name of Evaluator :	Signature :		
Name of Verifier	Signature :		

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by Eskom.

Technical Evaluation Criteria	score
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.	100
Original Equipment manufacturer (OEM) or register dealer	50
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	0
Proof of after sales service and repairs (OEM Service level Agreement)	20
	0
	10
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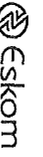


Vehicle Job Description:	Annexure A3	Tendering Service Provider to complete	Eskom technical evaluation comments
L12	Required to carry 1 - 4 passengers plus goods and equipment up to 1000 Kg on all types of road surfaces with 40% on road		Eskom technical team to complete
Vehicle Type Required:	4x4 LDV/D/C HGC 2400-2800 cc	Comply	Provide reason for Comply or non-compliance
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		
AUTOMATIC GEARBOX	Specify		
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard		
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)	To be Standard		
DIFF LOCK PRICE FITTED (IF NOT STD)	To be Standard		
VEHICLE CONFIGURATION :	4x4 LDV Double Cab LWB: Specified per SKETCH A1 attached		
TRACTION:	4x4		
PAYLOAD kg (Extra heavy duty suspension)	750kg		
GROUND CLEARANCE - axle lowest point (mm) minimum	207mm		
LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axles (mm)	1245mm		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	2400-2800cc		
PETROL OR DIESEL	Petrol		
POWER RATING kw	92 kw		
TORQUE RATING Nm	202 Nm		
LEGAL TOWING CAPACITY(KG) TRAILER WITH OVERHAUL BRAKE	1400 Kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
TYRES (SIZE) 245/75R15. Tyres pattern to be all terrain 40% on road and 60% off road (Urban, rough terrain). Tyre pattern to be specify.	Specify		
TYRE MAKE	Specify		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify		
Acceptance / Acceptance	Specify		
Name of Evaluator :	Signature :		
Name of Verifier	Signature :		
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more			

**Technical Evaluation Criteria**

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.	100
Original Equipment manufacturer (OEM) or register dealer	50
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

*M. M. M. M.*  
4230324



**Vehicle Job Description:**

Required to carry 1 - 4 passengers plus goods and equipment up to 1000 kg on all types of road surfaces with 40% on road and 50% off road usage, rough terrain (Extra Heavy duty suspension)

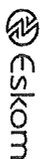
L12D	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	4X4 LDV D/C HGC D 2400-2800 cc	Comply	Provide reason for Comply or non-compliance
AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard		
RADIO/CD PRICE FITTED (IF NOT STD)	To be Standard		
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		
IMMOLISER 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		
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard		
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)	To be Standard		
DIFF LOCK PRICE FITTED (IF NOT STD)	To be Standard		
VEHICLE CONFIGURATION :	4x4 LDV Double Cab V18 Specified per SKETCH A1		
TRACTION:	4x4		
PAYLOAD kg (Extra Heavy duty suspension)	750kg		
GROUND CLEARANCE - Axle lowest point (mm) minimum	207mm		
LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axles	345mm		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	2400-2800cc		
PETROL OR DIESEL	Diesel TDI		
POWER RATING kw	75 kw		
TORQUE RATING Nm	255 Nm		
LEGAL TOWING CAPACITY(Kg) TRAILER WITH OVERDRIVE BRAKE	1400 Kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
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		
TRE MAKE	Specify		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify		
Acceptance / Acceptance			
Name of Evaluator : Mzodumo Mlanjeni OTS 4234324	Signature :		
Name of Verifier	Signature :		

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more

SCORE

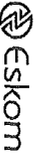
<b>Technical Evaluation Criteria</b>	100	0
Fully completed questionnaire in Annexure A3 confirming the compliance and non-compliance to the technical specification as well as prove (brochures) for verification of compliance.	50	0
Original Equipment manufacturer (OEM) or register dealer	20	0
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20	0
Proof of after sales service and repairs (OEM Service Level Agreement)	10	0

*M. Mlanjeni*  
4234324



Vehicle Job Description:		Required to carry 1 - 4 passengers, plus goods and equipment up to 1000 kg on all types of road surfaces with 40% on road		Eskom technical team to complete															
L12D	Annexure A3	Tendering Service Provider to complete																	
Vehicle Type Required:	4x4 LDV, DIC, HGC D 2400-2800 cc	Comply	Provide reason for Comply or non-compliance	Eskom technical evaluation comments															
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																		
AUTOMATIC GEARBOX	Specify																		
BUCKET SEATS AND FITTED WITH HEAD REST	To be Standard																		
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)	To be Standard																		
DIP LOCK PRICE FITTED (IF NOT STD)	To be Standard																		
VEHICLE CONFIGURATION :	4x4 LDV Double Cab LWB Specified per SKETCH A1 attachment																		
TRACTION:	4x4																		
PAYLOAD kg (Extra Heavy duty suspension)	750kg																		
GROUND CLEARANCE - Axle lowest point (mm) minimum	207mm																		
LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axles (1) 345mm																			
NUMBER OF CYLINDERS	4																		
DISPLACEMENT cm	2400-2800cc																		
PETROL OR DIESEL	Diesel TDI																		
POWER RATING kw	75 kw																		
TORQUE RATING Nm	255 Nm																		
LEGAL TOWING CAPACITY(kg) TRAILER WITH OVERHAUL BRAKE	1400 Kg																		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify																		
ENGINE MODEL NUMBER	Type																		
TYRES (SIZE) 245/75R15 Tyres pattern to be all terrain 40% on road and 60% off road (useable - include terrain). Tyres pattern to be specify	Specify																		
TYRE MAKE	Specify																		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify																		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify																		
Acceptance / Acceptance	Specify																		
Name of Evaluator :	Signature :																		
Name of Verifier :	Signature :																		
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more																			
<table border="1"> <thead> <tr> <th colspan="2">Technical Evaluation Criteria</th> <th>100</th> </tr> </thead> <tbody> <tr> <td>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.</td> <td></td> <td>50</td> </tr> <tr> <td>Original Equipment manufacturer (OEM) or register dealer</td> <td></td> <td>20</td> </tr> <tr> <td>Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)</td> <td></td> <td>20</td> </tr> <tr> <td>Proof of after sales service and repairs (OEM Service Level Agreement)</td> <td></td> <td>10</td> </tr> </tbody> </table>					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
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																	

  
 12-3-24



**Vehicle Job Description:**

L13	Annexure A3	Comply	ESKOM technical team to complete
Vehicle Type Required:	4x4 LDV for PML 4x4 LDV	Comply	ESKOM technical team to complete
AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
RADIO/CD PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
DRIVER AND PASSENGER AIRBAGS	To be Standard	Comply	ESKOM technical team to complete
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM	To be Standard	Comply	ESKOM technical team to complete
ABS BRAKES	To be Standard	Comply	ESKOM technical team to complete
POWER STEERING	To be Standard	Comply	ESKOM technical team to complete
DAY RUN LIGHTS INSTALLED	To be Standard	Comply	ESKOM technical team to complete
FACTORY FITTED FRONT FOG LIGHTS	To be Standard	Comply	ESKOM technical team to complete
FACTORY FITTED STONE GUARDS	To be Standard	Comply	ESKOM technical team to complete
TYRE EMERGENCY TRIANGLES	To be Standard	Comply	ESKOM technical team to complete
IMMOLISER PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
ALARM PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
GEAR LEVER LOCK PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
REVERSE PARK DISTANCE CONTROL PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
TOW BAR PRICE FULLY INSTALLED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
DIFF LOCK PRICE FITTED (IF NOT STD)	To be Standard	Comply	ESKOM technical team to complete
VEHICLE CONFIGURATION :	4x4 LDV Single Cab, Heavy duty suspension as per SKETCH A1	Comply	ESKOM technical team to complete
TRACTION:	4x4	Comply	ESKOM technical team to complete
PAYLOAD kg (Extra Heavy duty suspension)	1100kg	Comply	ESKOM technical team to complete
GROUND CLEARANCE - axle lowest point (mm) minimum	225mm	Comply	ESKOM technical team to complete
LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axles (3800mm)	1380mm	Comply	ESKOM technical team to complete
NUMBER OF CYLINDERS	6 cylinder	Comply	ESKOM technical team to complete
DISPLACEMENT cm	4000cc	Comply	ESKOM technical team to complete
PETROL OR DIESEL	Petrol	Comply	ESKOM technical team to complete
POWER RATING kw	170 kw	Comply	ESKOM technical team to complete
TORQUE RATING Nm	360 Nm	Comply	ESKOM technical team to complete
LEGAL TOWING CAPACITY(kg) TRAILER WITH OVERLAP BRAKE	1400 kg	Comply	ESKOM technical team to complete
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify	Comply	ESKOM technical team to complete
ENGINE MODEL NUMBER	Type	Comply	ESKOM technical team to complete
BUCKET SEATS AND FITTED WITH HEAD REST	Specify	Comply	ESKOM technical team to complete
TYRES (SIZE) 750R16C Tyre pattern to be specify.	Specify	Comply	ESKOM technical team to complete
TYRE MAKE	Specify	Comply	ESKOM technical team to complete
WARRANTY PERIOD: MONTHS/DISTANCE	Specify	Comply	ESKOM technical team to complete
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify	Comply	ESKOM technical team to complete
Acceptance / Acceptance	Specify	Comply	ESKOM technical team to complete
Name of Evaluator:	Signature :	Comply	ESKOM technical team to complete
Name of Verifier	Signature :	Comply	ESKOM technical team to complete

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-

Technical Evaluation Criteria	SCORE
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.	100
Original Equipment manufacturer (OEM) or register dealer	50
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

M. N. K. S. 4234324

**Vehicle Job Description:**

Required to carry 1 - 2 passengers plus goods and equipment up to 1000 Kg on all types of road surfaces with 40% on road and 60 % off road usage, normal to semi rough terrain (Extra Heavy duty suspension)

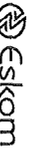
1.610	Vehicle Type Required: Single Cab LWB Specified per SKETCH A1 attached	Annexure A3 4x4 LDV Exl Cab (LWB) 2400-2600 cc	Tendering Service Provider to complete	Provide reason for Comply or non-compliance	Eskom technical team to complete
	AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard			
	RADIO/CD PRICE FITTED (IF NOT STD)	To be Standard			
	DRIVER AND PASSENGER AIRBAGS	To be Standard			
	DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR	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 :	4x2 LDV Single Cab Specified per SKETCH A1 attached			
	TRACTION:	4x2			
	PAYLOAD kg (Extra Heavy duty suspension)	1000kg			
	GROUND CLEARANCE - Axle lowest point (mm) minimum	207mm			
	LOAD BODY GROUND CLEARANCE - chassis height at midpc	345mm			
	NUMBER OF CYLINDERS	4			
	DISPLACEMENT cm	3000cc			
	PETROL OR DIESEL	Diesel TDI			
	POWER RATING Kw	110Kw			
	TORQUE RATING Nm	340 Nm			
	LEGAL TOWING CAPACITY(Kg) TRAILER WITH OVERRUN B	1400 Kg			
	WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify			
	ENGINE MODEL NUMBER	Type			
	BUCKET SEATS AND FITTED WITH HEAD REST	Specify			
	TYRES (SIZE) 215 R 15 (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 (CO2) EMISSION: g/km	Specify			
	Acceptance / Acceptance				
	Name of Evaluator :		Signature :		
	Name of Verifier		Signature :		

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective

SCORE

Technical Evaluation Criteria	100	0
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	0
Original Equipment manufacturer (OEM) or register dealer	20	0
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20	0
Proof of after sales service and repairs (OEM Service Level Agreement)	10	0


  
 123456789



Vehicle Job Description:

Required to carry 1 - 2 passengers plus goods and equipment up to 1000 Kg on all types of road surfaces with 40% on road and 60 % off road usage, normal to semi rough terrain (Extra Heavy duty suspension)

L17D	Vehicle Type Required: Single Cab LWB Specified per SKETCH A1 attached	Annexure A3 4x4 LDV (LWB) D_HGC =>3000 cc (LWB) 2400-2800 cc	Tendering Service Provider to complete	Provide reason for Comply or non-compliance	Eskom technical team to complete comments
	AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard			
	RAIDIO/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 :	4x2 LDV Single Cab			
	TRACTION:	4x4			
	PAYLOAD kg (Extra Heavy duty suspension)	1000kg			
	GROUND CLEARANCE - axle lowest point (mm) minimum	215mm			
	LOAD BODY GROUND CLEARANCE - chassis height at midpoint between axle (mm)	345mm			
	NUMBER OF CYLINDERS	6			
	DISPLACEMENT cm	3000cc			
	PETROL OR DIESEL	Diesel TDI			
	POWER RATING kw	110kw			
	TORQUE RATING Nm	340 Nm			
	LESH TOWING CAPACITY(Kg) TRAILER WITH OVERSULN BRAKE	1400 kg			
	WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify			
	ENGINE MODEL NUMBER	Type			
	BUCKET SEATS AND FITTED WITH HEAD REST	Specify			
	TRES (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 (CO2) EMISSION: g/km	Specify			
	Acceptance / Acceptance		Signature :		
	Name of Evaluator :		Signature :		
	Name of Verifier		Signature :		

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-

Technical Evaluation Criteria	100	0
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	0
Original Equipment manufacturer (OEM) or register dealer	20	0
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20	0
Proof of after sales service and repairs (OEM Service Level Agreement)	10	0

*M. M. M. M.*  
423 4324



Vehicle Job Description:

Required to carry 1 - 4 passengers plus goods and equipment up to 1000 Kg on all types of road surfaces with 40% on road and 60 % off road usage, normal to semi rough terrain (Extra Heavy duty suspension)

L19D	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	4x4 D/C LDV H/C D =>3000 cc	Comply	Provide reason for Comply or non-compliance
AIR CONDITIONER PRICE FITTED (IF NOT STD)	To be Standard		
RADIO/CB 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		
OFFLOCK 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	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 OVERDRIVE BRAKE	1400 kg		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
BUCKET SEATS AND FITTED WITH HEAD REST	Specify		
TIRES (SIZE) 7.5J/78R15, Tyres pattern to be all terrain -40% on road and 60% off road (use - multi brand) Tyre pattern to be specify	Specify		
WARRANTY PERIOD- MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify		
Acceptance / Acceptance			
Name of Evaluator :	Signature :		
Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by Eskom			

SCORE

Technical Evaluation Criteria	100	0
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	0
Original Equipment manufacturer (OEM) or register dealer	20	0
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20	0
Proof of after sales service and repairs (OEM Service Level Agreement)	10	0

  
4234324