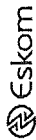


Technical Evaluation Criteria		100
Fully completed questionnaire in Annexure A3 confirming the compliance and non-compliance to the technical specification as well as prove (brochures) for verification of compliance.	50	
Original Equipment manufacturer (OEM) or register dealer Proof of 12 (twelve) month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

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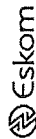


Vehicle Job Description:	Required for carrying Goods & equipment of up to 28000 kg GVM on all types of road surfaces short & long distance with an 80% off
T13D	Annexure A3
Vehicle Type Required:	Truck 8x8 Construction vehicle >28000 kg GVM (Tipper chassis or concrete mixer chassis)
AIR CONDITIONER (Factory Warranty)	To be Standard
RADIO/CD PRIZE FITTED (IF NOT STD)	To be Standard
SEAT BELT: SABS APPROVED	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
TWO EMERGENCY TRIANGLES	To be Standard
IMMOBILISER (Factory Warranty)	To be Standard
ALARM (Factory Warranty)	To be Standard
WHEEL BASE EXTENSION IF NEEDED (PRICE FITTED IF NOT STD)FROM 3600mm.4000mm	To be Standard
PTO Suitable for a 21Tm crane (PRICE FITTED IF NOT STD)	To be Standard
ENGINE PROTECTION DEVICE	To be Standard
TRAILER BRAKE CONTROL	To be Standard
AIR CHARGE LINE TO THE FRONT	To be Standard
REVERSE ALARM/BEEPER	To be Standard
REVERSE LIGHTS	To be Standard
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard
VEHICLE CONFIGURATION :	Truck 8x8 >28000 kg GVM Construction vehicle (Tipper chassis or concrete mixer chassis)
TRACTION:	8x8
Diesel Powered (Normally aspirated or Turbo)	YES
Power Rating - Kw	350Kw
Torque Rating - Nm	1700Nm
Permissible Front axle rating "Max."	7100kg
Permissible Rear axle rating "Max."	18000kg
D/T Rating "Min."	33000kg
Wheel base "Max."	4600 mm
Chassis to facilitate the fitting of a hydraulic Truck mounted crane	up to a 32Tm crane
Fully synchromesh Gearbox	YES
Power assisted Steering	YES
Seat Belts: SABS approved	YES
Tyres (Size) 315/80R22.5 with an 80% off road	YES
Number of gears, manual	YES
Mud-flaps: Factory fitted	YES
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-	

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 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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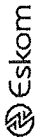
Permitted Ancillaries
23 Tm & 21m Horizontal & 650Kg
32 Tm & 20m Horizontal & 850Kg
Hour meter
Inter lock hand brake system
Up to 60m Live line Telescopic Aerial platform
Wheel base extension
HHH DTH Drill and 900 CFM compressor (HHH DTH OBC)
Working Lights
Amber Revolving Light
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1496 specification (Jan 1 999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of load body according to (Road traffic Act and Regulations No. 192A)



Vehicle Job Description:	Required for carrying equipment of up to 36000 kg GCM on all types of road surfaces short & long distance with an 80% off		
T12	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	Heavy Truck 6x4 26000 GCM (Single Wheel application)	Comply	Provide reason for Comply or non-compliance
			Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty)	To be Standard		
RADIO/CD PRUCE FITTED (IF NOT STD)	To be Standard		
Seat Belts: SABS APPROVED	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		
TWO EMERGENCY TRIANGLES	To be Standard		
INVOICELUSER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
PTO Suitable for a 217m crane (PRICE FITTED IF NOT STD)	To be Standard		
ENGINE PROTECTION DEVICE	To be Standard		
TRAILER BRAKE CONTROL	To be Standard		
AIR CHARGE LINE TO THE FRONT	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
REVERSE LIGHTS	To be Standard		
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard		
VEHICLE CONFIGURATION :	Truck 6x4 > 26000 kg GCM Construction vehicle (Tipper chassis or concrete mixer chassis) long wheel base		
TRACTION:	6x4		
Diesel Powered (Normally aspirated or Turbo)	YES		
Power Rating - Kw	350Kw		
Torque Rating - Nm	1700Nm		
Permissible Front axle rating " Max."	7100kg		
Permissible Rear axle rating " Max."	18000kg		
DRF Rating "Min."	33000kg		
Wheel base Centre of front axle to centre of front rear tyre " Max."	4600 mm		
Chassis to facilitate the fitting of 227m hydraulic crane	YES		
Fully Synchronised Gearbox	YES		
Power assisted Steering	YES		
Seat Belts: SABS approved	YES		
Tyres (Size) 31.5/60R22.5 with an 80% off road	YES		
Number of gears, manual	YES		
Mud-Flaps: Factory fitted	YES		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO ₂) EMISSION: g/km	Specify		
Acceptance / Acceptance			
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.	Signature :		

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 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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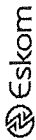


Vehicle Job Description:	Required for carrying Goods, equipment and passengers of 26000 kg GVM and above on all types of road surfaces with up to 40% Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	Heavy Truck 6x6 26000 GVM (Single Wheel application)	Provide reason for Comply or non-compliance	Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty)	To be Standard		
RADIO/CD PRCE FITTED (IF NOT STD)	To be Standard		
Seat Belts: SABS APPROVED	To be Standard		
DRIVER AND PASSENGER SEATBELT REINFORCER INDICATOR/ALARM	To be Standard		
AIR BRAKES	To be Standard		
POWER STEERING	To be Standard		
DAY RUN LIGHTS INSTALLED	To be Standard		
TWO EMERGENCY TRIANGLES	To be Standard		
IMMOBILISER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
WHEEL BASE EXTENSION IF NEEDED (PRICE FITTED IF NOT STD)	To be Standard		
PTO Suitable for a 21Tm crane (PRICE FITTED IF NOT STD)	To be Standard		
ENGINE PROTECTION DEVICE	To be Standard		
TRAILER BRAKE CONTROL	To be Standard		
AIR CHARGE LINE TO THE FRONT	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard		
VEHICLE CONFIGURATION :	Heavy Truck 6x6 42000 GCM (Single Wheel application)		
TRACTION:	6x6		
Diesel Powered (Normally aspirated or Turbo)	YES		
Power Rating - kw	272kw		
Torque Rating - Nm	1500Nm		
Permissible Front axle rating "Max"	8000kg		
Permissible Rear axle rating "Max"	26000kg		
D/T Rating "Min."	42000kg		
Wheel base "Max"	4525mm		
Chassis to facilitate the fitting of 27Tm hydraulic crane	YES		
Fully synchronised Gearbox	YES		
Power assisted Steering	YES		
Seat Belts: SABS approved	YES		
Tyres (Size) 140R20 Steel radial Tyres (Michelin XL2) (up to 80% off road use), Compatible with auto.	YES		
Number of gears, manual	YES		
Mud-flaps: Factory fitted	YES		
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-			

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

M. N. 4234324

Permitted Ancillaries
23 Tm & 21m Horizontal & 650Kg
32 Tm & 20m Horizontal & 880Kg
Hour meter
Inter lock hand brake system
28m Live line Aerial platform
30m Non insulated Telescopic Aerial platform
HHH DTH Drill and 900 CFM compressor (HHH DTH OBC)
Tail lift 3 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
"H" Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1456 specification (Jan 1999)
Yellow reflective tape that must be fitted (Road Traffic Act and Regulations No. 192A)
Homologation of load body according to (Road Traffic Act and Regulations No. 192A)



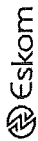
Vehicle Job Description:		Required Locating Goods, equipment and passengers of 26000 kg GVM and above on all types of road surfaces with up to 40% off	
T7	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	Heavy Truck 6x4 > 26000 GVM	Comply	Provide reason for Comply or non-compliance
AIR CONDITIONER (Factory Warranty)	To be Standard		
RADIO/CD PRUCE FITTED (IF NOT STD)	To be Standard		
SEAT BELTS: SABS APPROVED	To be Standard		
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM	To be Standard		
AIR BRAKES	To be Standard		
POWER STEERING	To be Standard		
DAY RUN LIGHTS INSTALLED	To be Standard		
TWO EMERGENCY TRIANGLES	To be Standard		
IMMOBILISER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
PTO Suitable for a 21Tm crane (PRICE FITTED IF NOT STD)	To be Standard		
ENGINE PROTECTION DEVICE	To be Standard		
TRAILER BRAKE CONTROL	To be Standard		
AIR CHARGE LINE TO THE FRONT	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard		
VEHICLE CONFIGURATION :	Heavy Truck 6x4 > 26000 GVM		
TRACTION:	6x4		
Diesel Powered (Normally aspirated or Turbo)	YES		
Power Rating - Kw	310Kw		
Torque Rating - Nm	1700Nm		
Permissible Front axle rating * Max.*	7500kg		
Permissible Rear axle rating * Max.*	18000kg		
D/T Rating *Min.*	65000kg		
Wheel base (Center front axle to center of rear axle unit) (Min)	5100mm		
Chassis to facilitate the fitting of 21Tm hydraulic crane	YES		
Fully synchronized Gearbox	YES		
Power assisted Steering	YES		
Seat Belts: SABS approved	YES		
Tyres (Size) 11.00X20 or equivalent	YES		
Number of gears, manual	YES		
Rud-Flaps: Factory fitted	YES		
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-

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

Permitted Ancillaries
23 Tm & 21m Horizontal & 650Kg
32 Tm & 20m Horizontal & 800Kg
Hour meter
Inter lock hand brake system
Tail lift 3 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
"H" Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1496 specification (Jan 1999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of load body according to (Road traffic Act and Regulations No. 192A)


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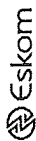


Vehicle Job Description:		Required to carrying Goods, equipment and passengers up to a GVM of 19000 kg on all types of road surfaces with up to 80% off	
TSSB Single Wheel		Annexure A3	Eskom technical team to complete
Vehicle Type Required:		Comply	Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty)		Medium Truck 4x4 > 19000 GVM (Single Wheel application)	
RADIO/CD PRCE FITTED (IF NOT STD)		To be Standard	
SAB BELTS: SABS APPROVED		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	
TWO EMERGENCY TRIANGLES		To be Standard	
IMMOBILISER (Factory Warranty)		To be Standard	
ALARM (Factory Warranty)		To be Standard	
WHEEL BASE EXTENSION IF NEEDED (PRICE FITTED IF NOT STD)		To be Standard	
PTO Suitable for a 2.1Tm crane (PRICE FITTED IF NOT STD)		To be Standard	
ENGINE PROTECTION DEVICE		To be Standard	
TRAILER BRAKE CONTROL		To be Standard	
AIR CHARGE LINE TO THE FRONT		To be Standard	
REVERSE ALARM/BEEPER		To be Standard	
FITTED TOWING/RECOVERY FACILITY ON FRONT		To be Standard	
VEHICLE CONFIGURATION :		Medium Truck 4x4 > 16000 < 19000 GVM (Single Wheel application)	
TRACTION:		4x4	
Diesel Powered (Normally aspirated or Turbo)		YES	
Power Rating - Kw		160Kw	
Torque Rating - Nm		850Nm	
Permissible Front axle rating "Max."		7500kg	
Permissible Rear axle rating "Max."		8000kg	
GVW Rating "Min."		21000kg	
Wheel base "Min and Max"		4500mm and 4800mm	
Chassis to facilitate the fitting of 15Tm hydraulic crane		YES	
Fully synchronized Gearbox		YES	
Independent transfer box (4x4)		YES	
Gear ratio: Top gear 1:1		YES	
Gear ratio: Lowest gear higher than 8:1		YES	
Top speed of vehicle max 100kmph (determine by gear ratio, no electronic speed limiters allowed)		YES	
Power assisted Steering		YES	
Seat Belts: SABS approved		YES	
Tyres (Size) 1400R20 Steel radial Tyres (Michelin XL2) (up to 80% off road usage), Compatible diff ratio		YES	
Number of gears, manual		YES	
Fluid-flaps: Factory fixed		YES	
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-			

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

M. Nkomo 4234324

Permitted Ancillaries
17 Tm & 14.3m Horizontal & 735kg
Hour meter
Inter lock hand brake system
16.5m Live line Aerial platform
900 CFM compressor
Auger drill
Tail lift 1.5 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
"H" Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1496 specification (Jan 1999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of load body according to (Road traffic Act and Regulations No. 192A)

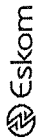


Vehicle Job Description: TSBD Dual wheel	Required to carrying Goods, equipment and passengers up to a GVM of 19000 kg on all types of road surfaces with up to 80% off road	Tendering Service Provider to complete	Esikom technical team to complete
Vehicle Type Required:	Annexure A3	Provide reason for Comply or non-compliance	Esikom technical evaluation comments
Medium Truck 4x4 >16000 <19000GVM (Dual wheel application)	Medium Truck 4x4 >16000 <19000GVM (Dual wheel application)	Comply	
AIR CONDITIONER (Factory Warranty)	To be Standard		
RADIO/CB PRICE FITTED (IF NOT STD)	To be Standard		
Seat Belts: SABS APPROVED	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		
TWO EMERGENCY TRIANGLES	To be Standard		
IMMOBILISER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
WHEEL BASE EXTENSION IF NEEDED (PRICE FITTED IF NOT STD)	To be Standard		
PTO Suitable for a 21Tm crane (PRICE FITTED IF NOT STD)	To be Standard		
ENGINE PROTECTION DEVICE	To be Standard		
TRAILER BRAKE CONTROL	To be Standard		
AIR CHARGE LINE TO THE FRONT	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard		
VEHICLE CONFIGURATION :	Medium Truck 4x4 >16000 <19000GVM (Dual wheel application)		
TRACTION:	4x4		
Diesel Powered (Normally aspirated or Turbo)	YES		
Power Rating - Kw	160kw	176KW	
Torque Rating - Nm	850Nm	MAN	
Permissible Front axle rating " Max."	7500kg	925Nm	
Permissible Rear axle rating " Max."	9000kg	MAN	
D/F Rating "Min."	21000Kg		
Wheel base " Max."	4500mm and 4800mm		
Chassis to facilitate the fitting of 13Tm hydraulic crane	YES		
Fully synchronmesh Gearbox	YES		
Independent transfer box (4x4)	YES		
Gear ratio: Top gear 1:1	YES		
Gear ratio: Lowest gear Higher than 8:1	YES		
Top speed of vehicle max 100kmph (determine by gear ratio, no electronic speed limiter allowed)	YES		
Power assisted Steering	YES		
Seat Belts: SABS approved	YES		
Tyres (Size) 11 R 22.5 (up to 80% off road usage) Compatible diff ratio	YES		
Number of gears, manual	YES		
Mud-flaps: Factory fitted	YES		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO ₂) 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-

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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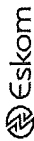
Vehicle Job Description:		Required to carrying Goods, equipment and passengers up to a GVM of 16000 kg on all types of road surfaces with up to 80% off road	
TEAS	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Single wheel			
Vehicle Type Required:			
Medium Truck 4x4 > 3000, < 16000 GVM (single wheel application)		Provide reason for comply or non-compliance	Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty)		To be Standard	
RADIO/CD PRCE FITTED (IF NOT STD)		To be Standard	
SAB BELTS: SABS APPROVED		To be Standard	
DRIVER AND PASSENGER SEATBELT REVINIDER INDICATOR/ALARM		To be Standard	
ABS BRAKES		To be Standard	
POWER STEERING		To be Standard	
DAY RUN LIGHTS INSTALLED		To be Standard	
TWO EMERGENCY TRIANGLES		To be Standard	
IMMOBILISER (Factory Warranty)		To be Standard	
ALARM (Factory Warranty)		To be Standard	
PTO Suitable for a 1.5Tm crane. (PRICE FITTED IF NOT STD)		To be Standard	
ENGINE PROTECTION DEVICE		To be Standard	
TRAILER BRAKE CONTROL		To be Standard	
AIR CHARGE LINE TO THE FRONT		To be Standard	
REVERSE ALARM/BEEPER		To be Standard	
FITTED TOWING/RECOVERY FACILITY ON FRONT		To be Standard	
VEHICLE CONFIGURATION :		Medium Truck 4x4 > 13000 < 16000 GVM (Single wheel application)	
TRACTION:		4x4	
Diesel Powered (Normally aspirated or Turbo)		YES	
Power Rating - Kw		125kw	
Torque Rating - Nm		650Nm	
Permissible Front axle rating * Max."		6000kg	
Permissible Rear axle rating * Max."		8000kg	
G/T Rating *Min."		15000 to 21000kg	
Wheel base * Max."		4500mm and 4800mm	
Chassis to facilitate the fitting of 10Tm hydraulic crane		YES	
Fully synchronized Gearbox		YES	
Power assisted Steering		YES	
Seat Belts: SABS approved		YES	
Tyres (Size) 1.2R20.00 (up to 80% off road usage) Compatible diff ratio		YES	
Number of gears, manual		YES	
Mud-flaps: Factory fitted		YES	
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-

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

M. N. M. 4234324

Permitted Ancillaries
16 Tm & 14.5m Horizontal & 735kg
Hour meter
Inter lock hand brake system
11 m Live line Aerial platform
16.5 m Non insulated Aerial platform
Auger drill
Tail lift 1.5 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
"H" Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Winch Flaps: SABS 1495 specification (Jan 1999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of load body according to (Road traffic Act and Regulations No. 192A)



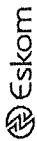
Vehicle Job Description:		Required to carrying Goods, equipment and passengers up to a GVM of 16000 kg on all types of road surfaces with up to 80% off road usage.	
TSAD	Annexure A3	Tendering Service Provider to complete	
Dual wheel		Eskom technical team to complete	
Vehicle Type Required:	Medium Truck 4x4 > 13000, < 16000 GVM (Dual wheel application)	Provide reason for Comply or non-compliance	Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty)	To be Standard		
RADIO/CD PRCE FITTED (IF NOT STD)	To be Standard		
Seat Belts: SABS APPROVED	To be Standard		
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM	To be Standard		
AIR BRAKES	To be Standard		
POWER STEERING	To be Standard		
DAY RUN LIGHTS INSTALLED	To be Standard		
TWO EMERGENCY TRIANGLES	To be Standard		
IMMOBILISER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
PTO Suitable for a 15Tm crane (PRICE FITTED IF NOT STD)	To be Standard		
ENGINE PROTECTION DEVICE	To be Standard		
TRAILER BRAKE CONTROL	To be Standard		
AIR CHARGE LINE TO THE FRONT	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard		
VEHICLE CONFIGURATION :	Medium Truck 4x4 > 13000 < 16000 GVM (Dual wheel application)		
TRACTION:	YES		
Diesel Powered (Normally aspirated or Turbo)	YES		
Power Rating - Kw	125Kw		
Torque Rating - Nm	650Nm		
Permissible Front axle rating "Max."	6000kg		
Permissible Rear axle rating "Max."	9000kg		
G/T Rating "Min."	13000 to 21000kg		
Wheel base "Max."	4500mm and 4800mm		
Chassis to facilitate the fitting of 15Tm hydraulic crane	YES		
Fully Synchronised Gearbox	YES		
Power assisted Steering	YES		
Seat Belts: SABS approved	YES		
Tyres (Size) 11 R 22.5, (up to 80% off road usage) Compatible diff ratio	YES		
Number of gears, manual	YES		
Rud-flaps: Factory fitted	YES		
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	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 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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Permitted Ancillaries
16 Tm & 14.3m Horizontal & 755kg
Hour meter
Inter lock hand brake system
11 m Live line Aerial platform
16.5 m Non insulated Aerial platform
Auger drill
Tail lift 1.5 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
"H" Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1495 specification (Jan. 1999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of lead body according to (Road traffic Act and Regulations No. 192A)



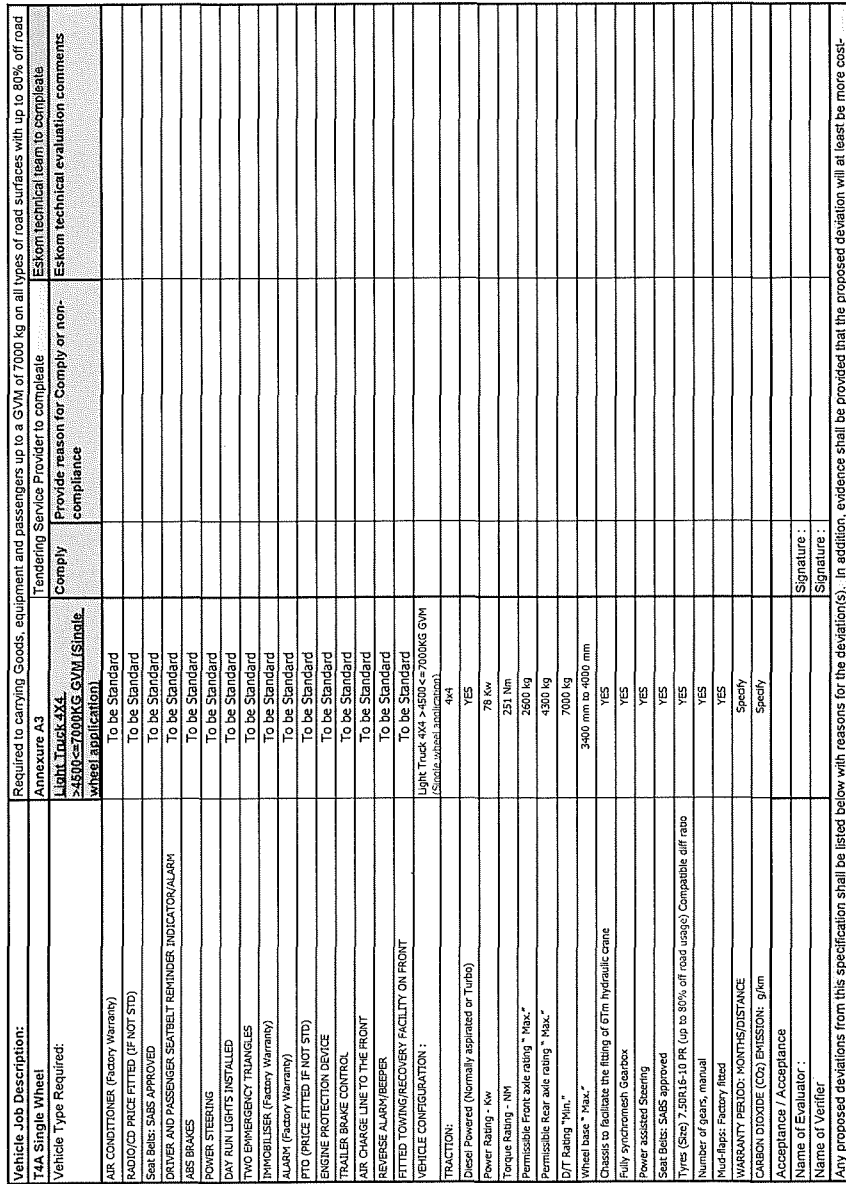
Vehicle Job Description:	Required to carrying Goods, equipment and passengers up to a GVM of 13000 kg on all types of road surfaces with up to 80% off road usage.		
T4 B Dual wheel	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	Light Truck 4x4, 27000<=13000KG GVM Dual wheel application	Provide reason for Comply or non-compliance	Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty)	To be Standard		
RADIO/CD PRCE FITTED (IF NOT STD)	To be Standard		
SEAT BELTS: SABS APPROVED	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		
TWO EMERGENCY TRIANGLES	To be Standard		
IMMOLISER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
PTD (PRICE FITTED IF NOT STD)	To be Standard		
ENGINE PROTECTION DEVICE	To be Standard		
TRAILER BRAKE CONTROL	To be Standard		
AIR CHARGE LINE TO THE FRONT	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard		
VEHICLE CONFIGURATION :	Light Truck 4x4 > 7000 <= 13000KG GVM (Dual wheel application)		
TRACTION:	4x4		
Diesel Powered (Normally aspirated or Turbo)	YES		
Power Rating - kw	150kw		
Torque Rating - Nm	600Nm		
Permissible Front axle rating * Max.	4500kg		
Permissible Rear axle rating * Max.	9000kg		
D/T Rating * Min.	20000kg		
Wheel base * Max.	4500mm and 4800mm		
Chassis to facilitate the fitting of 10Tm hydraulic crane	YES		
Fully synchronised Gearbox	YES		
Power assisted Steering	YES		
Seat Belts: SABS approved	YES		
Tyres (Std) 10.00 R 20 (up to 80% off road usage) Compatible off ratio	YES		
Number of gears, manual	YES		
Mud-flaps: Factory fitted	YES		
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	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

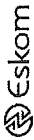
A. M. M. 4234324

Permitted Ancillaries
11 Ton Crane 8.1M Horizontal, 11.5M Vertical Reach and 1350Kg & 8M
13 Ton Crane 10.2M Horizontal, 13.5 Vertical Reach and 950Kg & 10.2M
Hour meter
Inter lock hand brake system
Tail lift 1.5 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
"H" Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
11m Live line Aerial platform
16.5m Non insulated Aerial platform
18m Non insulated Aerial platform
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1498 specification (Jan 1999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of load body according to (Road traffic Act and Regulations No. 192A)



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 Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)		20
Proof of after sales service and repairs (OEM Service		10

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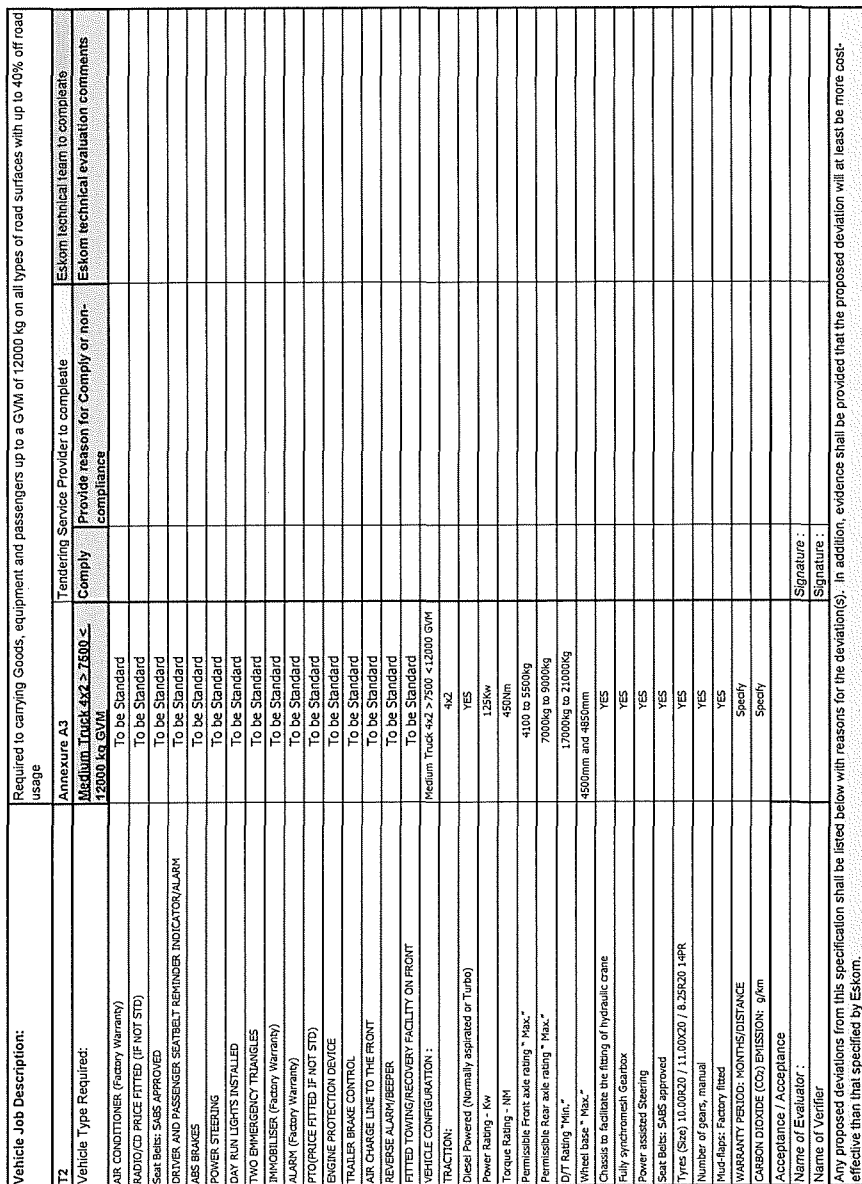


Vehicle Job Description:	
T44 Dual wheel	Annexure A3
Vehicle Type Required:	Light Truck 4x4 24500 ≤ GVW (GVM) (Wheel application)
AIR CONDITIONER (Factory Warranty)	To be Standard
RADIO/CD PRCE FITTED (IF NOT STD)	To be Standard
Seat Belts: SABS APPROVED	To be Standard
DRIVER AND PASSENGER SEATBELT REMINDER INDICATOR/ALARM	To be Standard
ABS BRAKES	To be Standard
POWER STEERING	To be Standard
DAY RUN LIGHTS INSTALLED	To be Standard
TWO EMERGENCY TRIANGLES	To be Standard
IMMOBILISER (Factory Warranty)	To be Standard
ALARM (Factory Warranty)	To be Standard
PTO (PRCE FITTED IF NOT STD)	To be Standard
ENGINE PROTECTION DEVICE	To be Standard
TRAILER BRAKE CONTROL	To be Standard
AIR CHARGE LINE TO THE FRONT	To be Standard
REVERSE ALARM/BEEPER	To be Standard
FITTED TOWING/RECOVERY FACILITY ON FRONT	To be Standard
VEHICLE CONFIGURATION :	Light Truck 4x4 >4500 ≤ 7000KG GVW (Dual wheel application)
TRACTION:	4x4
Diesel Powered (Normally aspirated or Turbo)	YES
Power Rating - Kw	79 Kw
Torque Rating - Nm	251 Nm
Permissible Front axle rating * Max.	2600 kg
Permissible Rear axle rating * Max.	4300 kg
G/T Rating "Min."	7000 kg
Wheel base "Max."	3400 mm to 4000 mm
Chassis to facilitate the fitting of 6Tm hydraulic crane	YES
Fully synchronised Gearbox	YES
Power assisted Steering	YES
SABS Belts: SABS approved	YES
Tyres (Size) 7.50R16-10 PR (up to 80% off road usage) Compatible diff ratio	YES
Number of gears, manual	YES
Mud-flaps: Factory fixed	YES
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-	

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

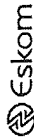
Permitted Ancillaries
6 Ton Crane 7.5M Horizontal, 10.5M Vertical Reach and 720Kg & 7.5M
Hour meter
Inter lock hand brake system
Tail lift 1.5 Ton capacity
PTO
Flat Bed Drop side
Cargo van body
Crew cab
Ladder Rack
H Frame
Tool Boxes
Stainless steel Water Tank
Working Lights
Amber Revolving Light
9.2m live line Aerial platform
11m Non insulated Aerial platform
Tow bar
Under run bumper fixed or energy absorbing type
Winch type spare wheel carrier
Wheel Flaps: SABS 1495 specification (Jan 1999)
Yellow reflective tape that must be fitted (Road traffic Act and Regulations No. 192A)
Homologation of load body according to (Road traffic Act and Regulations No. 192A)

M. M. M. 423 4324



Technical Evaluation Criteria		100
Fully completed questionnaire in Annexure A3 confirming 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 arrangement)		10

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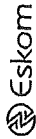


Vehicle Job Description:			
Vehicle Type Required:	Annexure A3 Panel Van 4x2 Standard roof >3500<=4100kg GVW (Single wheel application)	Tendering Service Provider to complete Comply	Eskom technical team to complete Eskom technical evaluation comments
AIR CONDITIONER (Factory Warranty) for the bus and passengers	To be Standard		
RADIO/CD PRCE 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		
TWO EMERGENCY TRIANGLES	To be Standard		
IMMOBILISER (Factory Warranty)	To be Standard		
ALARM (Factory Warranty)	To be Standard		
Engine Protection Device Manufactures approved (Factory Warranty)	To be Standard		
REVERSE ALARM/BEEPER	To be Standard		
TOWBAR PRCE FULLY INSTALLED	To be Standard		
VEHICLE CONFIGURATION :	Panel Van 4x2 Standard roof up to 4100kg GVW		
TRACTION:	4x2		
Loading Volume	Born ³ -10,8m ³		
Load Area Height	1533mm - 1912mm		
Load Area Width	1736mm - 1802mm		
Load Area Length	3000mm - 3265mm		
Approximate body/ payload Kg	1500 kg		
POWER RATING - kW	84kw		
TORQUE RATING - NM	290Nm		
Permissible Front axle rating "Max."	1600kg - 1850kg		
Permissible Rear axle rating "Max."	1080kg - 2240kg		
Wheel base "Max."	3000mm - 3575mm		
Fuel (Diesel)	YES		
Fully synchronesh 5 speed gearbox	YES		
Tyres (Std) 195/70R15C (Single wheel application)	YES		
Seat Belts: SABS approved	YES		
Seats to be cloth	YES		
Mud-flaps: Factory fixed	YES		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO ₂) EMISSION: g/km	Specify		
Acceptance / Acceptance			
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 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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Permitted Ancillaries
Tow bar
Tool Boxes
Fog Lights
Amber Revolving Light
Driving lights
Reverse alarm / beeper



Vehicle Job Description:		To carry 1 -10 passengers plus goods and equipment up to 750 kg on all types of road surfaces with up to 20% off road usage normal	
M3	Annexure A3	Tendering Service Provider to complete	Eskom technical team to complete
Vehicle Type Required:	Mini Bus 10 Seater	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		
REAR STEP BUMPER	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 :	Minibus to carry maximum of 10 passenger		
TRACTION:	TRACTION: 4x2		
PAYLOAD kg (Extra Heavy duty suspension)	Specify		
NUMBER OF CYLINDERS	4		
DISPLACEMENT cm	1900-2700cc		
PETROL OR DIESEL	Petrol/Diesel		
POWER RATING kw	111 Kw P/74kw D		
TORQUE RATING NM	241 NM P/240NM D		
WHEEL ALIGNMENT TO BE DONE BEFORE DELIVERY	Specify		
ENGINE MODEL NUMBER	Type		
Seat to be cloth and fitted with head rest	Specify		
Safety wheel brake (run flat)	Specify		
To be fully in line with the Road Traffic act and regulations	Specify		
TYRES (SIZE) 155R14C	Specify		
TYRE MAKE	Specify		
STEERING : POWER	Specify		
WARRANTY PERIOD: MONTHS/DISTANCE	Specify		
CARBON DIOXIDE (CO2) EMISSION: g/km	Specify		
Acceptance / Acceptances			
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
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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