Technical Specifications

INSTRUCTION: Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a) (ii) and/or GCC Clause 2.1(a)(ii).

tem	Specification	Statement of Compliance	Supporting Documents for the Statement of Compliance (if applicable)
	MPV (Multi-Purpose Vehicle)		
	ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC		
	Displacement: 2,800cc maximum		
	Transmission: 5 - 6 speed Automatic		
	Maximum Output: Manufacturer's standard		
	Maximum Torque: Manufacturer's standard		
	Exhaustion emission standard: EURO 4		
	CHASIS		
	Seating capacity: at least 7 including driver		
	Drive Train: Rear wheel drive		
	Steering type: Power assisted	1)	
	Suspension		
	Front: Double wish bone/Torsion bar w/stabilizer or Monotube shock absorber		
	Rear: Rigid axle/leaf spring or Monotube shock absorber	UN.	
	Brakes		
	Front: Ventilated disc		
	Rear: Drum, Leading and trailing		
	Wheels: 15" - 17" alloy		



Tires: 205-265 / 55-65 R15-17
Fuel Tank Capacity: at least 55 liters
Accessories
Air-conditioning system: Dual, Manual
Audio system: CD/MP3/TUNER/AUX with 4 speakers
Power features: Windows and door locks
SRS Airbag for driver, anti-lock braking system, EWD, matting tint (shade to be advised by the end-user), extra seat cover and standard tools
Back-up Sensor
Manufacturer's Warranty
Scope of coverage a. Materials used
b. Workmanship
c. Roadworthiness
Duration: Three (3) years or 100,000kms, whichever comes
first
Passenger Van
Passenger Van
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard Maximum Torque: Manufacturer's standard
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard Maximum Torque: Manufacturer's standard Exhaustion emission standard: EURO 4
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard Maximum Torque: Manufacturer's standard Exhaustion emission standard: EURO 4 CHASIS
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard Maximum Torque: Manufacturer's standard Exhaustion emission standard: EURO 4 CHASIS Seating capacity: 14 - 16 including driver
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard Maximum Torque: Manufacturer's standard Exhaustion emission standard: EURO 4 CHASIS Seating capacity: 14 - 16 including driver Drive Train: Rear wheel drive
Passenger Van ENGINE Type: Diesel, 4-cylinder in-line 16 valve, DOHC Displacement: at least 2488cc Transmission: 5 - 6 speed manual Maximum Output: Manufacturer's standard Maximum Torque: Manufacturer's standard Exhaustion emission standard: EURO 4 CHASIS Seating capacity: 14 - 16 including driver Drive Train: Rear wheel drive Steering type: Power assisted



Rear: Rigid axle/leaf spring						
Brakes						
Front: Ventilated disc						
Rear: Drum						
Wheels: 15" steel						
Tires: at least 195R15C		THE STATE OF THE S				
Fuel Tank Capacity: at least 60 liters		11-211				
Accessories						
Air-conditioning system: Dual, Manual						
Audio system: CD/MP3/TUNER/AUX with 2 speakers						
Power features: Windows and door locks						
SRS Airbag for driver, anti-lock braking system, EWD, matting tint (shade to be advised by the end-user), extra seat cover and standard tools						
Back-up Sensor						
Manufacturer's Warranty						
Scope of coverage a. Materials used						
b. Workmanship						
c. Roadworthiness						
Duration: Three (3) years or 100,000kms, whichever comes first						
CONFORME:						
Es .						
(Company Name)						
(Name and Signature of Authorized Representative)						

