

ANNEX II + III : TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

CONTRACT TITLE: SUPPLY OF ONE (1) 4WD DOUBLE CABIN PICK UP MOTOR VEHICLE

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PUBLICATION REFERENCE : EPA TAPSS/SUPL/2011/001

Column 1-2 should be completed by the Contracting Authority

Column 3-4 should be completed by the tenderer

Column 5 is reserved for the evaluation committee

Annex III - the Contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the Contracting Authority and shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words “compliant” or “yes” are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	1. Main Application	On/off highway duties in all areas of Uganda, in humid and/or dusty tropical conditions. The vehicle must be built to withstand frequent and long travel conditions over rough and/or muddy roads in all weather seasons, and arduous ground conditions and additional towing. It is expected to transport up to 5 people reasonably comfortably in the cabin, and materials, tools and luggage in the (tarpaulin-covered) load floor.			
	2. Engine:	4-cycle, 4-cylinder, water cooled turbo charged diesel engine			
		2800-3000 c.c. displacement			
		Direct Injection			
		High Altitude Compensator			
		Power Output: 100 - 140KW @ rated rpm			
	3. Steering & Transmission:	Right Hand Drive			
		4Wheel Drive, rear electro-pneumatic differential lock, front automatic free-wheel hubs			
		5 speed manual transmission			
		Part Time 4WD with high/low transfer gear			

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		Power Steering with Adjustable, collapsible, tilt steering with lock		
	4. Fuel System	70 - 110 litres main tank with lockable Fuel Tank		
	5. Security	Front - Ventilated Disc, Rear - Drum;		
		ABS Brakes		
		Front Dual SRS Air Bags - Front Passenger and Driver		
		Rear Roll Bar		
		Laminated Windscreen (Front)		
		Front Original Wrap Around Bull Bar (Covering entire width of vehicle)		
		Rear Step Bumper		
		Side Impact Protection Bars		
	6. Seating Capacity:	5 Seater		
		2 Separate Front Seats, one 3 seater rear bench type seat		
		Cloth Seats with preferably leather bolsters		
		Two head rests- front, two head rests - rear		
		Seatbelts: Front - 2, Rear -3 Seatbelts		
	7. Chassis and Body	Heavy duty chassis		
		Overall Width: 1750 - 1900 mm		
		Overall Length: 5,050 - 5150mm		
		Overall Height:1750 - 1850mm		
		Ground Clearance: 210 - 250mm		

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	8. Wheels & Tyres:	4 wheels plus 1 spare wheel			
		All wheels fitted with tyres suited to heavy duty operations in on- and off-road conditions			
		Spare wheel mounted on carrier with security lock			
		Tyres: 245/70R15-16 inch, spare tyre - full size with secure lock			
		15-16" Alloy Wheels			
	9. Suspension	Heavy Duty Suspension			
		Front - Independent Double Wishbone with Torsion Bars, Stabilizer Bar and Telescopic Shock Absorbers			
		Rear - Rigid Axle, Elleptic Leaf Springs and Telescopic Shock Absorbers			
	10. Standard Equipment:	Air Conditioner, halogen head lamps			
		Engine Immobilizer			
		Tachometer, Revolution Counter, Digital Clock			
		Odometer, Speedometer			
		AM/FM Radio/CD player with speakers			
		2 Sun Visors, 2 Outside rear view mirrors, 1 inside rear view mirror			
		Mudguards at all wheels, front and rear			
		Tinted laminated windshield, 2-speed wiper with washer			

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		Heater and defroster			
		Power Windows			
		Power Mirrors			
		Central Locking System with Keyless Entry			
		Heavy Duty Cover for Rear Cargo Deck			
		Original Side Steps			
		Lockable Glove Box			
		Alloy Wheels			
		Preferably with Roof Rack or similar carrier for lengthy cargo			
		Rear Sliding Glass with secure lock for ventilation purposes			
		Standard tool kit including wheel spanner, heavy duty hydraulic jack, spanners and screw drivers; full size spare tyre and fire extinguisher			
	11. Aftersales Service	Supplier to provide information on facilities available to provide aftersales maintenance			

	12. Other Requirements	Warranty: Minimum 2 years or 50,000 kms			
		Incl. vehicle registration and number plates			
		Free initial servicing (Kampala)			
		Colours: Propose available colour schemes			
		Country of Origin: European Union or ACP			
		At least 5 year experience in motor vehicle industry			
		List of successfully supplied Government Projects			
		Availability of Workshop			
		List of spare parts for 2 years of operation			

NB: 1) Tenders must provide brochures to support specifications

2) Tenders must indicate the exact specifications offered, instead of using words like comply, ok, etc.