

National Reference Laboratory

Technical specifications for Sample transportation vehicles – (7 vehicles)

S.N.	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED SPECIFICATION
1	Location of use	Tropicalized to fit with Rwandan terrain (Engine, suspension, blindage)	
2	Make / Model	2024 TOYOTA HILUX 3DF-GUN125 4WD	
3	Overall length	4350-5300 mm	
4	Overall width	1650-2100 mm	
5	Overall height	2500-2800mm	
6	Ground clearance	235-260mm	
7	Floor loading height	Maximum of 850 mm	
8	Vehicle general characteristics	➤ Double cab pickup, Left Hand Drive model with two- and fourwheel drive mode, suitable for driving both in ON-ROAD condition giving smooth economic performance and in OFF-ROAD conditions capable of delivering strong adequate traction and maneuverability/stability needed for safe driving in rough, sandy or slippery and hilly road conditions in Rwanda at an altitude up to 3000 meter and in ambient temperature between - 5°C to 50°C.	Make: Toyota Model: Country of Origin:

		 Gross Vehicle shall have seating capacity for at least 5 passengers including driver. The complete vehicle should be dust and waterproof. There should be no leakage. 	
9	Engine	 Capacity: 2500-3500 cc Minimum output: 90 kW Torque: at least 260nm Rotational speed: 1750-2200 rpm 	Make: Model:
10	Emission Standard	The emission standard of the offered vehicle must be in compliance with or superior to the applicable standard as per Rwanda bodies in charge of emission control.	
11	Gauges	Fitted with all the gauges, indicators, signals as necessary for efficient operation, functional monitoring, vehicle performance and maintenance that includes (but not limited to) Battery charge indicator, water temperature, fuel, oil pressure, transmission gauge etc. with all standard items of offered model vehicle	
12	Transmission	Manual shift, at least five forward and one reverse, all forward synchromesh, 4WD engaged through control at driver.	
13	Suspension	Suitable for toughest terrain, smooth ride, stable handling and comfortable driving conditions. Front: Independent, Double wishbone with coil spring and stabilizer/Torsion Bar. Rear: Leaf springs /shock absorbers	
14	Tyres	Standard Size	
15	Steering	Power assisted/Power Steering/Right ha	nd drive

16	Brakes	Front Disc type, rear drum type, hydraulic		
		operated on		
	Fuel Tank	all wheels, and parking brake.		
17	Capacity	Not less than 65 Liters.		
18	Cab	Š		
10	Can	4 doors, all metallic cab with insulated roof, right		
		hand drive, laminated glass windscreen, wipers,		
		glass windows on doors, through ventilation,		
		comfortable and adjustable seats for driver and		
		passenger, two sun visors, and two side view		
		mirrors and rear view		
		mirror. Rear body to be metallic, pickup type		
		with drop type tail board.		
19	Chassis and Frame	Steel, heavy duty high rigidity frame structure suitable		
	Frame	for rough road conditions with hook at front.		
20	Essential Accessories	Head light, tail and rear light, reversing		
20	L33CITCIAI ACCC33OTIC3	light and turn signals.		
		Cabin lights		
		Speedometer / odometer.		
		Heavy duty front bumper.		
		1 Spare wheel with tyre and tube		
		Hydraulic jack with handle		
		mud guard at front and rear		
		Floor mats		
		Steering Cover		
		Seat Cover		
		Electric control ORVMS		
		Alloy Wheels		
		Front seat belt for driver and co-passenger		
		Foot Steps		
		Air Conditioner with heater		
		All Conditioner with heater ABS		
		Power Windows		
		Central Door Locking System Dual Airbag		
		Dual Airbag CD/MPa Player, Profesably with Padio		
		 CD/MP₃ Player, Preferably with Radio, MW & FM. 		
		Equipped with all accessories offered in		
		standard model but not limited to the above		
		items.		
21	Instructions			
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		English.		
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22	Manuals	One copy of the Operator's and Owner's Instructions and Maintenance manual in English shall be supplied.	
23	Tools	A set of tools, with a tool bag, as required for general maintenance shall be supplied.	
24	Color	Standard Color	
25	Proven performance	 The vehicle offered shall be a current model under standard production by the manufacturer. The bidder shall provide the manufacturer's data of the performance of the unit to include the fuel consumption, performance curve of the engine and production capacity. 	
26	Warranty	The vehicle shall be warranted for at least 30,000 km or a minimum of two years after acceptance.	
27	Initial Service	The supplier shall provide with the vehicle all the necessary filters and spare parts required for the first two services, after the vehicle has been commissioned and accepted.	
28	Delivery	The Double-cab Pickup, bull bars, RHD, (4X4), 1 unit, shall be delivered to: Rwanda Biomedical Centre, KIGALI, RWANDA	
29	Equipment	Reflective triangle, fire extinguisher, spare tire, a complete set mat	
30	Vehicle hand tools	Spanners, screw drivers, jack, wheel spanner	
31	Insurance service	At least one year Omnium insurance service	