Technical Specifications for Goods

Item to be supplied Minimum technical requirements/Specifications				
Vehicle Condition	New and unused, (2024-2025 year)			
Vehicle Type	Pick-up; Double cabin (4 doors);	1		
Drive Type	4x4 (FWD)	1		
Steering control	Power steering	1		
Car suspension	Front suspension - independent, double wishbone; rear suspension - dependent, spring	-		
Exhaust Emission Level	Min. Euro 4			
Exterior Colour	White (including rearview mirrors, front and rear bumper, front grill, and other body elements and inserts)			
Wheels and Colour	Aluminium/Alloy; Silver	1		
Brakes	ABS or equivalent + ESP or equivalent	1		
Seating Capacity	5	1		
Seat Upholstery	Fabric or Fabric combined with synthetic leather	1		
Fuel Main Tank Capacity	Min 70L	1		
Engine	2.5L – 3.5L	Six (6)		
Engine power (hp)	Min 150	1		
Engine type	Petrol	1		
Driving Option	LHD (Left-hand driving)	1		
Transmission type	Manual	1		
Air conditioner and Heater	Manual/Automatic	1		
Windows	Power windows with one-touch auto open/close feature, not tinted]		
Lighting	Halogen headlights, front fog lights			
Airbags	Front & Side Driver & front & Side-front passenger are mandatory, Airbags for rare passengers are welcomed.			
Seatbelts	Front seat belts-driver, front seat belts-passenger, rear seat belts]		
Doors lock	Central locking			
Remote Controls Burglar Alarm	Vehicle Anti-Theft System			
Interior Colour	Any	1		

Driver's kit	Jack, wheel wrench			
Auto Fire Extinguisher	Yes			
First Aid Kit	Yes			
Triangle Caution plate	Yes			
Spear Wheel	Full Size			
Cargo Bed cover	The cargo bed cover must be constructed from vinyl material with a fabric or PVC backing, meeting the following criteria:			
	 UV-resistant to withstand prolonged exposure to sunlight without degradation. 			
	Color: grey or black			
	 Waterproof and durable, suitable for extreme weather conditions. 			
	Mounting components must be made from corrosion-resistant materials, such as stainless steel or aluminium, ensuring long-term reliability in harsh environments.			
	Note: Installation can be performed in Turkmenistan upon delivery.			
Manufacturer's Warranty	3 years or 100,000 km (whichever comes first)			

C. Delivery and other Related Requirements

Delivery date	Bidder shall deliver the goods within 90 days after contract signature.			
Delivery place / terms	DDP (INCOTERMS 2020), AIDS Prevention Center of the Directorate of Centers of Infectious			
(INCOTERMS 2020)	Diseases of the Ministry of Health and Medical Industry of Turkmenistan, Address: 2255			
	Street (former O. Annayev Str.), bld. 79, 744012, Ashgabat, Turkmenistan, including			
	unloading at the final destination.			
Customs clearance (must be	☐ Not applicable			
linked to INCOTERM)	Shall be done by:			
	☐ Click or tap here to enter text.			
	⊠Supplier/Bidder			
	☐ Freight Forwarder			
	The winning contractor shall be responsible for customs and duties clearance. UNDP and			
	end-user will provide the Contractor with the necessary documents.			
	NOTE: it is recommended that the period starting from the date of manufacture of the vehicle, up to the moment of crossing the border of Turkmenistan, should not exceed 1 (one) year, otherwise, an increased customs duty of 10% of the customs value of the vehicle will be applied. For details, please refer to: https://customs.gov.tm/en/customs-info/customs-fees/duties.			
Consignee details	AIDS Prevention Center of the Directorate of Centers of Infectious Diseases of the Ministry			
3	of Health and Medical Industry of Turkmenistan, Address: 2255 Street (former O. Annayev			
	Str.), bld. 79, 744012, Ashgabat, Turkmenistan			
Distribution of shipping	- Commercial invoice – 1 copy.			
documents	- Packing list – 1 copy.			
	- Certificate of Origin, if goods are being imported)			
	- Certificates of Quality			

	- Depending on country requirements, additional related documents might be requested.				
Packing requirements	The Supplier guarantees that the products are securely placed, packaged and labeled, taking				
	into account the mode of transportation, in order to protect the goods during delivery to their final destination				
Mode of transport	☐ Air	□ Land			
	□ Sea	☑ Other At the discretion of the Supplier			
UNDP Preferred Freight	N/A				
Forwarder, if any ²					
Installation Requirements	N/A				
Testing Requirements	N/A				
Scope of Training on	N/A				
Operation and Maintenance					
Commissioning	N/A				
Warranty Period	Please refer to Technical Specifications	for Goods of Section 5.			
Local Service Support	Please refer to Eligibility and Qualifica	ation Criteria/Certificates and Licenses.			
Technical Support	Technical support will be ensured, including consultations on technical matters, provision				
Requirements	of service equipment, and maintenance and repair of vehicles through certified service				
	organizations mentioned in the above	requirement for Local Service Support.			
After-sale services	☐ Technical Support				
Requirements					
Payment Terms	100% within 30 days upon UNDP's acceptance of the goods delivered as specified and				
(max. advanced payment is 20% as per UNDP policy)	receipt of invoice				
Conditions for Release of	☐ Pre-shipment inspection				
Payment	☐ Inspection upon arrival at destination (Representatives of receiving organizations wi				
	check the quantity of the equipment	and the absence of damaged and tiny breakages)			
	☐ Installation				
	☐ Testing				
	☐ Training on Operation and Mainten	ance			
	☑ Others: Provision of invoice				
	⋈ Written Acceptance of Goods base	d on full compliance with ITB requirements			
All documentations, including	·	·			
catalogues, instructions and	English				
operating manuals, shall be in					
this language					

²A factor of the <u>Incoterms</u> stipulated in the ITB. The use of a UNDP preferred freight forwarder may be considered for purposes of ensuring forwarder's familiarity with procedures and processing of documentary requirements applicable to UNDP when clearing with customs authority of the country of destination.