ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Supply of VEHICLES p 1/6

Publication reference: BSB00026

Columns 1-2 should be completed by the contracting authority Columns 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 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.

2021.1 c4f_annexiitechspeciiitechoffer_en

1.	2.	3.	4.	5.
Item numb er	Specificat ions required	Specifications offered	Notes, remarks, ref to documenta tion	Evaluation committee's notes
Lot.:		1.1.1 TECHNICAL SPECIFICATIONS: 1. GENERAL REQUIREMENTS Car, capable of transporting both passengers and heavy loads. The vehicle must comply with the rules in force for circulation on national and international roads.	Yes, we comply	
	VEHICL ES ANNEX 1	1.1 Norms and standards: 1.1.2 Before the first delivery, the fully equipped car prototype will go through a program of checks drawn up by the specialists of the General Inspectorate for Emergency Situations and those of the supplier, in order to determine whether the transport unit (including equipment) falls within the performance technical -tactics of the present technical specification. 1.1.3 The delivered vehicle will comply with the provisions of the Decision of the Government of the Republic of Moldova No. 357 of 13.05.2009 regarding the approval of the Road Traffic Regulation with subsequent amendments and additions. 1.1.4 The delivered vehicle will comply with the requirements of this Specification. 1.1.5 We mention the fact that the car will circulate both on the territory of the Republic of Moldova and in the countries of the European Union and , respectively, must ensure the minimum traffic requirements on public roads in these regions, possibly complying with the provisions of Directive 2007/46/CE which establishes safety requirements and environmental requirements that vehicles must comply with before being introduced on the EU market . 1.1.6 General description: Body: passenger car 8+1 seats Color: Metallic Grey Engine: 1997 cm3 Euro 6E - MultiJet III Energy source: Diesel Power: 180 HP (136kW) Transmission: 8+1 gears, Automatic Year of production: 2024 Warranty period: 3 years or 100,000 km, 8 years against penetrating corrosion		

1.	2.	3.	4.	5.	
Item numb er	Specificat ions required	Specifications offered	Notes, remarks, ref to documenta tion	Evaluation committee's notes	
Lot.:		2. PERFORMANCE Technical data:	Yes, we comply		
		Engine: 2.0 MultiJet 3 No. cylinders and location: 4 in line			
		Cylinders (cm3): 1997 Ecological level: Euro 6 Engine power: 180 Cp (130 kW)/rev/min			
		Maximum torque: Nm/rpm: 400/2000			
		Rail electronic direct injection with geometry turbocharger and intercooler			
	VEHICL	CL Ignition type: Compression Transmission: Traction: Front			
	ES				
	ANNEX 1	Gearbox: Automatic 8+R			
		Direction: Type: Electro -hydraulic power steering			
		Suspension: Front: Independent, reinforced pseudo McPherson with anti-roll bar			
		Rear: Independent, spring, on inclined transverse levers with anti-roll bar and "AMVAC" system – springs and shock absorbers with variable stiffness depending on the load level of the car			
		Dimensions:			
		Length (mm): 5309 Width (mm): 1920 / 2204 with mirrors,			
		Height: maximum 1935 Wheelbase (mm): 1618			

1.	2.	3.	4.	5.
Item numb er	Specificat ions required	Specifications offered	Notes, remarks, ref to documenta tion	Evaluation committee's notes
Lot.:		Trunk volume (dm3): 912/1237 980/1300 Luggage compartment dimensions (with rear seat removed):	Yes, we comply	
		Length (mm): 1937 Width (mm): 1628/1258 (between wheel arches) Height (mm): 1397		
		Tires: 215/60 R 17, Type-C or according to the vehicle's technical specifications		
		Weight: Own weight (kg): 880, with 9 seats Gross mass (kg) "GVW": 3100 Maximum towable weight (braked trailer): 2500 Maximum combined vehicle weight: 5000		
		Fuel tank volume (1): 69 1		
	VEHICL ES	Dynamic characteristics and consumption:		
	ANNEX 1	Maximum speed: 170 km/h Acceleration 0-100 km/h (s): 12.4		
		Combined consumption: (L/100 km): 7,61		
		Equipment level: 1. Tire inflation kit 2. Satellite for audio controls on the steering wheel 3. Manual parking brake 4. sliding doors right + left; (+-) 5. Single rear door, stained glass, with wiper and defogging system 6. Central locking with remote control 7. Second and third row with 3 folding and removable seats 8. Second and third row fixed windows		

1.	2.	3.	4.	5.
Item numb er	Specificat ions required	Specifications offered	Notes, remarks, ref to documenta tion	Evaluation committee's notes
Lot.:	VEHICL ES ANNEX 1	9. Prismatic central non-reflective mirror 10. Electric exterior mirror with defogging system 11. Headlights Daytime running lights (incandescent bulb) integrated in the trunks 12. Front airbags for driver and front passengers 13. Side airbags for driver and front passengers 14. Odometer and speedometer (km) 15. Hill Climb Assist 16. Cruise Control and Speed Limiter 17. TPMS, indirect 18. Rear parking assist (acoustic sensors) 19. Semi-painted front bumper, rear grained 20. Storage compartments in the center dashboard and on the passenger side - open type 21. BT radio, monochrome display and USB with white dashboard lighting 22. Automatic air conditioning combined package (front automatic air conditioning, rear air conditioning with separate adjustment, windshield with insulation and increased thermal) 23. Metal rims with decorative covers. Tires 215/60 R17, Type – C (increased capacity weight index) 24. Double seat for front passengers 25. Visibility package (folding mirrors, front fog lights) 3. RECEPTION The vehicle will be delivered until December 15, 2024 at the headquarters of the General Inspectorate for Emergency Situations located at 69 Gh. Asachi street, Chisinau municipality. After the delivery of the vehicle and its equipment, they will be tested. The test period will last 7 days. With the completion of the testing period, an Acceptance Form will be signed, according to the legislation of the Republic of Moldova in force. Once the Acceptance Form is issued, the warranty period will begin, during which the defects will be reported, and the defective equipment (parts/equipment) will be replaced without any charges.	Yes, we comply	

CEO EAST-TEST S.R.L.	
MARARIȚA MIHAI FIODOR /	