

Request for Quotation RfQ-19/01901 Amendment No. 1

Date: 26 April 2019

Ref. no. RfQ-19/01901

Dear Sir / Madam:

Subject: Supply and Delivery of a Crew Van for the National Anticorruption Center

Dear Sir/Madam,

1. The amended Annex 1 (Technical Specifications) of RfQ-19/01901 is attached. Changes are marked in red within the document.

Items to be Supplied*	Quantity	Description / Specifications of Goods		Latest Delivery Date
Crew Van To be retrofitted with	1	Body Year of	Standard non-metallic white colour Metallic structure divided virtually into three compartments (cab, passenger compartment and load compartment) 2018-2019; brand new vehicle	Up to 4 months
additional equipment and storage systems and used by the Anticorruption		manufacture Steering	Left-hand drive	
		Engine	At least 1800 cm3	
Center for		Displacement Power	At least 140 HP	
their daily operation		Emission standard	EURO 6	
		Fuel type	Diesel	
		Tank capacity	At least 70 l	
		Transmission	Automatic transmission	
		Seating		

Number and type of seats	 1 (one) driver's seat with angle- adjustable armrest, adjustable head restraint and adjustable seat cushion angle;
	- 1 (one) two-passenger front bench with adjustable head restraints.
Upholstery	High resistant dark fabric/cloth
Interior	Climate Control
equipment	Non-slip floor covering
Dimensions	
Wheelbase	At least 3500 mm
Overall length	At least 6500 mm
Overall width (excl. door mirrors)	Up to 2600 mm
Overall height	At least 2000 mm
Load area height	At least 1900 mm
Gross vehicle weight	At least 3000 kg
Payload	At least 1100 kg
Turning circle	Up to 16 m
Electronics	Alternator (12V/180 A)
	High capacity battery (minimum 90 Ah)
	Remote central locking
	Automatic headlights and wipers
	Electrically operated front windows
	Electrically adjustable/heated side view
	mirrors
	Front fog lamps
	Parking aid system (rear)
	Working lights in load/passenger
	compartments with accessible switch
	Interior door contact light over the rear
	_
	door
	Metric instrument cluster (including at least
	Metric instrument cluster (including at least
	Metric instrument cluster (including at least speedometer, tachometer, odometer, fuel

	Audio device with AM/FM radio tuner, USB	
	interface, speakers	
	Van wiring should be able to support high	
	charges following subsequent retrofitting	
	(warning lights, electric car winch etc.)	
Safety and	European New Car Assessment Programme	
security	(Euro NCAP)	
	Electronic Stability Program (ESP)	
	Anti-lock Braking System (ABS),	
	Electronic Brake-force Distribution (EBD)	
	Acceleration Skid Control (ASR)	
	Brake Assist	
	Three-point seat belts for driver seat and	
	front bench	
	Immobilizer	
	Front airbags (driver and passenger)	
	Engine and gearbox protection	
Accessories	First aid kit	
	Powder fire extinguisher: 5 kg, stored in the	
	rear compartment, with mounting devices	
	Car warning triangle	
	Full-size spare wheel	
	Front and rear mudflaps	
	Full set of winter tyres with steel rims to	
	complement factory standard summer tyres	
	Hydraulic jack	
	Tool kit, supplied by the manufacturer	
	Road hazard lamp	
	1 (one) additional key	

2. The amended Annex 4 (Technical Compliance Table) of RfQ-19/01901 is attached. Changes are marked in red within the document.

Items to be Supplied*	Quantity	Description / Specifications of Goods		Complian ce Yes/No (provide details)
Crew Van	1	Body	Standard non-metallic white colour	
To be retrofitted with			Metallic structure divided virtually into three compartments (cab, passenger compartment and load compartment)	
additional equipment and storage		Year of manufacture	2018-2019; brand new vehicle	
systems and		Steering	Left-hand drive	
used by the Anticorruption		Engine		

Center for	Displacement	At least 1800 cm3
their daily operation	Power	At least 140 HP
	Emission standard	EURO 6
	Fuel type	Diesel
	Transmission	Automatic transmission
	Tank capacity	At least 70 l
	Seating	
	Number and type of seats	 1 (one) driver's seat with angle-adjustable armrest, adjustable head restraint and adjustable seat cushion angle; 1 (one) two-passenger front bench with adjustable head restraints.
	Upholstery	High resistant dark fabric/cloth
	Interior	Climate Control
	equipment	Non-slip floor covering
	Dimensions	
	Wheelbase	At least 3500 mm
	Overall length	At least 6500 mm
	Overall width (excl. door mirrors)	Up to 2600 mm
	Overall height	At least 2000 mm
	Load area height	At least 1900 mm
	Gross vehicle weight	At least 3000 kg
	Payload	At least 1100 kg
	Turning circle	Up to 16 m
	Electronics	Alternator (12V/180 A)
		High capacity battery (minimum 90 Ah)
		Remote central locking
		Automatic headlights and wipers

	Electrically operated front windows
	Electrically adjustable/heated side view
	mirrors
	Front fog lamps
	Parking aid system (rear)
	Working lights in load/passenger
	compartments with accessible switch
	Interior door contact light over the rear door
	Metric instrument cluster (including at least
	speedometer, tachometer, odometer, fuel
	gauge, seat belt warning light, clock,
	outside temperature display) 12V power socket
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	Audio device with AM/FM radio tuner, USB interface, speakers
	Van wiring should be able to support high
	charges following subsequent retrofitting
	(warning lights, electric car winch etc.)
Safety and	, · ,
security	(Euro NCAP) Electronic Stability Program (ESP)
	, ,
	Anti-lock Braking System (ABS),
	Electronic Brake-force Distribution (EBD)
	Acceleration Skid Control (ASR)
	Brake Assist
	Three-point seat belts for driver seat and
	front bench
	Immobilizer
	Front airbags (driver and passenger)
	Engine and gearbox protection
Accessories	First aid kit
	Powder fire extinguisher: 5 kg, stored in the
	rear compartment, with mounting devices
	Car warning triangle
	Full-size spare wheel
	Front and rear mudflaps
	Full set of winter tyres with steel rims to
	complement factory standard summer tyres
	Hydraulic jack

Tool kit supplied by the manufacturer	
Road hazard lamp	
1 (one) additional key	

3. All other terms and conditions of the solicitation documents, except as amended herein, shall remain unchanged and shall continue in full force and effect.