



REQUEST FOR INFORMATION

Supply and Delivery of Armored Vehicles for OSCE Special Monitoring Mission in Ukraine

1. The Organization for Security and Co-operation in Europe (OSCE) invites interested vendors to submit technical and price information on availability of Armored Vehicles (AVs) as specified in the attached Technical Specification. The objective of this RFI is to gather information on the stock availability, delivery time and price of AVs for an OSCE Special Monitoring Mission.
2. This Request for Information consists of this document and the following annexes:
Annex A: OSCE General Terms and Conditions (www.osce.org/procurement)
Annex B: Technical Specifications
Annex C: Pricing Format
3. Offers must be received by the OSCE at the email address shown below in article 9 no later than **17:00 hours (CET), on Thursday, 16 October 2014.**

INSTRUCTIONS FOR SUBMISSION OF OFFERS

4. The following information should be part of the RFI:
 - Completed Vendor Registration Form available -
 - Completed compliance sheet, Annex B - Technical Specifications (if possible, photos to be included)
 - Completed Annex C – Price Response Form
 - Certificates for ballistic tests of the whole vehicle according to the standard VPAM BRV 2009 level VR7
 - ISO 9001 certification of the Quality Management System

SPECIAL INSTRUCTIONS

5. Offers with minor deviations from technical specification, except armoring level, may be considered. Partial delivery is acceptable. Availability and/or delivery time are important evaluation criteria in addition to cost. Quantity required is up to 50 units.

Language of Offer

6. Offers must be submitted in the English language.

Currency of Offer

7. All prices shall be expressed in **EURO or USD without VAT**, since the OSCE is exempt from taxes and duties.

Period of Validity

8. Offers shall remain valid and open for acceptance for at least thirty (30 days) from the date of closing.

Submission of Offer

9. Your bid must be submitted by email clearly marked: RFI 01/2014

Reference No.: SEC/RFI/01/2014 – Supply and delivery of Armored Vehicles for OSCE Special Monitoring Mission

Email address: tenders-at@osce.org

10. The Offer must indicate the date, bidder's name, address, and must be signed by an authorized representative of the bidder.

11. This RFI does not commit the OSCE to consider any offer or to award a contract or to pay any costs incurred in the preparation or submission of offer, or to procure any item from any bidder.

12. This RFI contains no contractual offer of any kind. No contractual relationship exists, except pursuant to purchase order or a contract document signed by the authorized representatives of both parties.

13. The OSCE reserves the right to reject any or all offers received in response to this RFI to split the award, and to negotiate with any of the bidders or other firms in any manner deemed to be in the best interest of the OSCE.

Questions

14. Any questions pertaining to this RFI shall be addressed in writing, by email to the attention of
Ms. Selma.Bukvic, Procurement Officer
Tel: 43 1 514 36 6606
selma.bukvic-sadovic@osce.org

Irene Menjivar, Chief Procurement and Contracting Unit



ANNEX B

Technical Specifications

Specifications/Description	Compliance Remark
Vehicle Make / Model: Toyota Land Cruiser 200	
<u>OEM Vehicle Specifications</u>	
General Information	
Type: On/Off Road 4x4 Vehicle	
Doors: 5	
Seats: 5 (2+3)	
Steering: LHD / Power assisted	
Transmission: 4 WD, manual	
Suspension: Heavy duty	
Colour: White (or covered in white foil)	
Engine: Turbo charged diesel, displacement 4,461 ccm	
Power output: Minimum 219 HP	
Fuel tank capacity: 93 lit	
Additional fuel tank: 45 lit	
Wheel base: Long wheel base, 2850 mm	
Ground clearance: Minimum 225 mm	
Model year: 2014	
Payload: Minimum 500 kg	
Documentation	
Service book	
Owners manual in English	
Warranty Time	
OEM vehicle: 2 years warranty minimum	
All armoring works and material: 2 years warranty minimum	
Standard Features Included - MANDATORY	
Free wheel hubs: Automatic	
Rims: Steel	
Lockable fuel tank	
Towing eye front and rear	
Spare wheel (full size) lockable when mounted outside	
Two outside mirrors, heated, electrically adjustable from inside	
Fog lights front and rear	
Rear window wiper	
Radio/CD player	
Headrests for all seats, height adjustable	
Seat belts: three-point belts for all seats	
Non-smoking package	
Upholstery: Fabric	

ANNEX B

Upholstery and interior panels: Dark gray or black	
Electrical system: 12 V Dual battery	
Air bags: Minimum driver/co-driver front airbags	
Brakes: ABS, BA, EBD	
Air conditioner: Non-CFC	
Engine immobilizer	
Central locking with remote control	
Tool kit with jack, crank handle and wheel nut master wrench	
<u>Armoring Specifications</u>	
Ballistic Specifications - MANDATORY	
Vertical Areas: minimum standard VPAM BRV 2009 VR7 level of protection	
Transparent (vertical) areas: minimum standard VPAM BRV 2009 VR7 level of protection	
Roof: protection from projectiles specified in above standard at impact of less than 30 degrees	
Floor: protection against anti-personnel mines or detonation of two anti-personnel hand grenades per sqm detonated simultaneously (type DM51 or RGD5)	
Glass: All original OEM glass to be replaced with ballistic glass (tested and certified in accordance with the standard VPAM BRV 2009 VR7 level of protection)	
Body: Full armoring of the vehicle passenger compartment	
Armor areas to be overlaid with original trim	
Brakes: To be modified in order to meet increased weight requirements	
Tires (including spare one):	
Equipped with Run Flat System – to enable 50 km (or more) driving with 50 km/h (or more) after puncture	
Fuel tank: Protection from detonation of 2 hand grenades (DM51 or RGD5 type) per sqm under the vehicle, projectiles and splinters	
Battery protection: Protection against projectiles and splinters for both, the main engine battery and the additional battery	
Engine compartment: Side protection against projectiles and splinters	
Vehicle structural and pillar reinforcement:	
Reinforced load bearing pillars	
Reinforced door hinges	
Door retainers on all doors	
Suspension – modified to match weight ratios:	
Coil/leaf springs	
Sway bars and torsion bars	
Shock absorbers	

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Ballistic tests shall be performed to certify withstanding the following projectiles:	
7.62x39mm, 57-N-231, bullet PS (AKM)	
5.45x39mm, 7N6, bullet PS (AK-74)	
7.62x51mm, NATO M80, lead core bullet (Enfield SLR L1A1)	
7.62x54mm, 57-N-323S, bullet LPS (Dragunov SVD)	
5.45x39mm, 7N10, bullet PP (AK-74)	
5.56x45mm, M855 or SS109 NATO (Colt M 16A2)	
7.62x39mm, 57-N-231, bullet TUS (AKM)	
Vehicle Accessories	
Lockable tool box, aluminium	
Road accident kit	
Warning Triangle	
First Aid kit	
Fire extinguisher	
Starting cables	
Snow chains set	
Snow shovel foldable	
Jerry can, 20 liters	
Towing rope	
Floor mats: textile, front and rear	
Optional Equipment	
Window lifter: On the driver's door allowing minimum lifting to 8-10 cm	
Go search light (rotating)	
Roof rack	
LED roof light, blue-red-clear	
Siren with PA	
Intercom in side mirror	
Winch electrical, water proof	
Ram bumper, front and rear	
Air ride suspension	
Double caliper brakes (front)	
Removable radiator protection	
Bull bar	
Stone protection for headlights and the fog lights (in front)	
Towing hook (hitch ball)	
Roof mounted 0 - 3dB gain VHF Antenna, 136-174MHz, for 50 watt transmitter . Coaxial cable length \geq 5 Meters.	

ANNEX B

Prewiring for Inmarsat/Thuraya/Iridium Handhelds. A cable duct to be prepared to enable passing through of an antenna cable with TNC /male Connector. The antenna will be installed at the center of the vehicle roof.	
Cable ducts to be prepared to enable passing through of HF antenna cable with UHF connector and control cable of the Automatic Antenna Tuner to be installed on the bumper of the car (we intend to use CODAN equipment)	
Power outlet in the luggage compartment	
ESP: Electronic Stabilization Programme	
<u>Other Mandatory Requirements:</u>	
Provision of certificates for ballistic tests of the whole vehicle according to the standard VPAM BRV 2009 level VR7	
ISO 9001 certification of the Quality Management System	

PRICE INFORMATION SHEET

Specifications/Description	Ex-Stock FCA Unit Price in Euro or USD without VAT Please specify the currency
Armoured Vehicle as per mandatory specifications in Annex B	
Service book	
Owners manual in English	
Lockable tool box, aluminium	
Road accident kit	
Warning Triangle	
First Aid kit	
Fire extinguisher	
Starting cables	
Snow chains set	
Snow shovel foldable	
Jerry can, 20 liters	
Towing rope	
Floor mats: textile, front and rear	
Optional Equipment	
Window lifter: On the driver's door allowing minimum lifting to 8-10 cm	
Go search light (rotating)	
Roof rack	
LED roof light, blue-red-clear	
Siren with PA	
Intercom in side mirror	
Winch electrical, water proof	
Ram bumper, front and rear	
Air ride suspension	
Double caliper brakes (front)	
Removable radiator protection	
Bull bar	
Stone protection for headlights and the fog lights (in front)	
Towing hook (hitch ball)	
Roof mounted 0 - 3dB gain VHF Antenna, 136-174MHz, for 50 watt transmitter . Coaxial cable length >= 5 Meters.	
Prewiring for Inmarsat/Thuraya/Iridium Handhelds. A cable duct to be prepared to enable passing through of an antenna cable with TNC /male Connector. The antenna will be installed at the center of the vehicle roof.	
Cable ducts to be prepared to enable passing through of HF antenna cable with UHF connector and control cable of the	

ANNEX C

Automatic Antenna Tuner to be installed on the bumper of the car (we intend to use CODAN equipment)	
Power outlet in the luggage compartment	
ESP: Electronic Stabilization Programme	

Delivery Schedule

Place of Destination for Delivery	Quantity	Delivery schedule in calendar days from the date of order
EX-STOCK ORDER - please specify quantity available from stock		
Delivery time of <u>additional units</u> (not in stock) - <i>please specify production schedule</i>		

Name and signature of authorized company representative:

Date: