

ROMANIA
MINISTRY OF ENVIRONMENT, WATERS AND FORESTS
PROJECT MANAGEMENT UNIT - "Prevention and Reduction of Pollution in Rural Areas in Romania", (IBRD Loan no. 9505-RO)

Registration No. 81569/October 13th, 2025

To: All prospective bidders

Ref: Procurement of mobile inspection centers, utility vehicles for sample collection and transportation and specific equipment for their endowment and testing equipment for the National Phytosanitary Authority (5 lots) - 09/RFB/2025 – addendum no. 3 and clarification address no. 2

Dear Mrs. /Mr.

With reference to the selection procedure no. 09/RFB/2025 "Procurement of mobile inspection centers, utility vehicles for sample collection and transportation and specific equipment for their endowment and testing equipment for the National Phytosanitary Authority (5 lots)", please find attached the following documents:

- 1. Addendum no. 3 to the RFB, consisting of 1 page, which includes the amended clauses/technical specifications as a result of the answers to the clarification requests received from the potential bidders;
- 2. Annex no. 1 to addendum no. 3 that includes the revised technical specifications, from Section VII of the RFB, updated in accordance with the provisions of the addendum no. 3 44 pages;
- 3. Clarification Letter no. 2, consisting of 1 page, which includes the requests for clarification received from the potential bidders along with the corresponding answers.

Please confirm the receipt of these documents and that you will consider the provisions of addendum no. 3 to RFB no. 09/RFB/2025 and of the clarification letter no. 2 in preparing your bid.

Yours sincerely,

Mihai CONSTANTINESOU PMU DIRECTOR



ROMANIA

PROJECT MANAGEMENT UNIT - "Prevention and Reduction of Pollution in Rural Areas in Romania" MINISTRY OF ENVIRONMENT, WATERS AND FORESTS

(IBRD Loan no. 9505-RO)

ADDENDUM NO. 3 of October 10th, 2025

collection and transportation and specific equipment for their endowment and testing equipment for the National to the Request for Bids Document for the "Procurement of mobile inspection centers, utility vehicles for sample Phytosanitary Authority (5 lots)" (09/RFB/2025) According to the provisions of ITB 8 - Amendment of Bidding Document, the Bidding Document is hereby amended as follows:

Section VII - Schedule of Requirements, 3. Technical specifications, Minimum technical specifications, are hereby modified and shall be read as in the column "Revised - Addendum no. 3 to the RFB": Article 1.

rs no.	RFB no. 09/RFB/2024 Revised - Addendum no. 3 to the RFR
Lot no. 3	
1.1.1.7	Requested Accessories: Equipped with ejector and Requested Accessories: Equipped with ejector and foot pedal foot pedal
11.20.20.2	11.20.20.2 Dimensions: 500 - 550 mm and diameter 15 - 20 mm Dimensions: Jenath 300 - 550 mm and diameter 15 - 20 mm
Note: All ch	Note: All changes are marked in blue in the technical specifications section (Chanter 2 Technical Charities 6 - 20 min

VII-Schedule of Requirements), attached to the present amendment - Please see Annex no. 1 to Addendum no. 3 to the RFB Specifications section (Chapter 3. Technical Specifications from Section 09/RFB/2025.

Article 2. All other clauses and provisions of the Request for Bids no. 09/RFB/2025, addendum no. 1 issued on Sep. 30th, 2025 and addendum no. 3 issued on Oct. 13th, 2025 that are not amended as per the articles above shall remain valid and unchanged.

Annex 1 forms an integral part of this Addendum no. 3 to the RFB no. 09/RFB/2025.

Ministry of Environment, Waters and Forests - Project Management Unit "Prevention and Reduction of Pollution in Rural Areas in Romania", IBRD Loan no. 9505-RO

Ref.: 09/RFB/2025 - Procurement of mobile inspection centers, utility vehicles for sample collection and transportation and specific equipment for their endowment and testing equipment for the National Phytosanitary Authority

CLARIFICATIONS Letter NO. 2 of October 13th, 2025

, o	Request for clarification	Clarification Response	Clarification or Amendment to the Bidding
PAR	PART 2 (Section VIII)		Document
	LOT no. 3 - Specific equipment for Utility vehicles for sample collection		
•	d plant product specimens (including for	Accepted. The requirement will be modified as follows:	Please see article
<u>:</u>	Des	Forming with a portor and foot node of only with	no. 1 of
	1.7 Requested Accessories: Equipped with ejector and foot pedal	redail	addendum no. 3
	Please accept a product equipped with foot pedal, no ejector.		
	LOT no. 3 - Specific equipment for Utility vehicles for sample collection		
	and transportation (26 items)		
	1. Sampling kit for plant and plant product specimens (including for Accepted	Accented	
7.	pesticide residue analysis), 1. 30 (thirty) Soil Sampling probes	The requirement will be modified as follows:	riedse see article
	20.2 Dimensions: length 500 - 550 mm and diameter 15 - 20 mm	"Hength 300. 550 mm and diamotor 6 30 mm"	10. 2 OT
	_		addendum no. 3
	mm and diameter 6-9 mm		

3. Technical Specifications

The Bidders must provide detailed item-by item commentary on the Purchaser's technical specifications demonstrating the substantial responsiveness of the offered Goods to the technical specifications specified in Section VII, Schedule of Requirements and a statement of compliance to the provisions of the Schedule of Requirements. The detailed item-by—item commentary must contain explicit cross references to the relevant supporting information included in the bid, respectively technical support documentation issued by the manufacturer(s) of the offered equipment, in the form of technical data sheets, manuals, brochures, catalogues or any other manufacturer technical documentation.

General Requirements for all the equipment:

- 1) The offered goods must have the CE Marking (CE Mark) or specific declaration of conformity. The Bidder must include as part of its Bid the copy of CE certificate or conformity declaration from notified bodies and the producer's Declaration of Conformity for the offered goods.
- 2) Wherever reference is made in the Technical Specifications to specific standards and codes to be met by the goods and materials to be furnished or tested, the provisions of the latest current edition or revision of the relevant shall apply, unless otherwise expressly stated in the Contract. Where such standards and codes are national or relate to a particular country or region, other authoritative standards that ensure substantial equivalence to the standards and codes specified will be acceptable.
- 3) WARRANTY and Services: The warranty period service period is specified in the technical specifications for each item. During the Warranty Period the Supplier must remedy the defects or replace the out of order equipment in maximum 72 hours or the term specified in the technical specifications for each item.
- 4) The Supplier is responsible for all the activities necessary to make the goods ready for use. The Supplier must provide technical support to beneficiary's staff for operation of the goods.
- 5) Delivery and installation of the Goods: The Supplier is required under the Contract to transport the Goods to a specified place of final destination within the Purchaser's country. Transport to such place of destination in the Purchaser's country, (including insurance and storage and related services), shall be arranged by the Supplier, and related costs should be included in the Bid Price. The Supplier will notify by email the beneficiaries (with copy to Purchaser) with the dispatching schedule.
- 6) After the completion of the delivery of the goods (partially or totally), the Supplier will sign with the representatives of the Beneficiaries an reception protocol/protocols confirming the delivery of the goods and/or completion of the related services, in EN and RO language. Based on the signed reception protocols "Quantitative and qualitative reception protocol" shall be issued by a reception committee designated through ministerial order at the Ministry of Environment, Waters and Forests level, which certifies that the Goods are according to the Contract requirements, all equipment was delivered and/or related services were completed, and for the purpose of processing the payments to the Supplier.

Lot. No. 1 - Utility vehicles

Nr. crt.	Product name		Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.)	
				[to be filled in by the Bidder]	
I.	22 (twenty-two) Utility vehicle	es for Mobile inspection center			
Techn	ical characteristics				
1.	Туре				
1.1	Category	Utility vehicle with minimum 2 seats + cargo compartment			
1.2	Number of doors	2 on passenger compartment, 1 or 2 in the rear of cargo compartment, 1 side sliding door on the right side of the cargo compartment			
1.3	Seats number	Minimum two seats in passenger compartment			
1.4	Compartment layout	Metal wall, rigid plastic wall, or a combination of rigid plastic and metal as a separation between passenger compartment and cargo compartment			
1.5	Paint	metallic green			
1.6	Mudguard	front and rear			
1.7	Daytime running lights	LED			
2.	Engine and transmission				
2.1	Power	120 hp – 190 hp / 88 kW – 142 kW			
2.2	pollution norm	EURO 6			
2.3	Engine capacity	minimum 900 cc, maximum 1999 cc			
2.4	Fuel type	petrol / petrol + plug-in hybrid			
2.5	Fuel consumption	maximum 8 L/100 KM			
2.6	Transmission	automatic			
2.7	Drivetrain	front wheel drive			

2.8	Wheels	• 4 (four) pcs of 16" alloy wheels equipped with summer tires + 4 (four) pcs of 16" steel wheels equipped with winter tires and hubcaps, or • 4 (four) pcs of 16" alloy wheels with all-season tires	
3.	Automotive safety systems	(tour) per of to unley wheels with an educer thes	
3.1	Side airbags	driver and passenger	
3.2	Curtain airbags	left and right	
3.3	Front airbags	driver and passengers	
3.4	Pre-collision assist	requested	
3.5	Seatbelt warning	driver & passenger	
3.6	Seatbelt pretensioners	driver & passenger	
3.7	Cruise control	requested	
3.8	Tire pressure monitoring sensors	requested	
3.9	Braking system: ABS	requested	
3.10	Alarm system	with interior sensors	
3.11	Parking sensors	Front and rear + rearview camera for reversing	
3.12	Steering column	adjustable for height and depth	
3.13	Steering wheel	with integrated controls	
3.14	Fog Lights	Front and rear	
3.15	Parking Brake	mechanical or electric	
3.16	Brakes	front/rear with disc or front with disc and rear with drum	
3.17	Third brake lights	requested	
4.	Cargo specifications		
4.1	Cargo compartment lighting	LED	
4.2	Cargo floor	smooth and non-slip surface	
4.3	Cargo space between wheel arches	minimum 1100 mm	
4.4	12V socket	in cargo compartment	
4.5	Cargo volume behind partition	minimum 2.5 m³	
4.6	Rear door opening width	minimum 1100 mm	
4.7	Side loading door opening height:	minimum 85 mm	

4.8	Cargo height floor to ceiling (rear wheels level)	minimum 1000 mm		
4.9	Loading height (ground to floor)	maximum 700 mm		
4.10	Fuel tank capacity	minimum 40 Liters		
4.11	Kerb weight (no driver)	maximum 2000 Kg		
4.12	Payload capacity (no driver)	minimum 600 Kg		
5.	Interior comfort features			
5.1	Radio	with Bluetooth phone connection		
5.2	Windshield wipers	requested		
5.3	Driver seat armrest	requested		
5.4	USB ports	minimum 1 in cabin		
5.5	Speakers	minimum 4		
5.6	Climatization system	air conditioning system manual or automatic		
5.7	Windows	Front electric		
5.8	Mirrors	electrically adjustable and heated		
5.9	Driver sun visor	requested		
5.10	Onboard computer	requested		
5.11	Looking system	centralized locking with minimum 2 remote control keys (key fob)		
6.	Other specifications	 spare wheel: 1 piece compact size first aid kit: 1 piece reflective triangle: 1 piece fire extinguisher: 1 piece high-visibility vest: I piece 		
	Delivery conditions			
7.	The products will be new and unused, must not show signs of wear or previous use, and the test equipment will be calibrated before delivery.			

8.	During the testing and commissioning of the utility vehicles it is demonstrated that the		
	products meet the required technical specifications.		
9.	When delivering the products, they will be accompanied by the following documents:		
	• goods accompanying notice/ utility vehicle and tax invoice;		
	• CE certificate of origin;		
	• the guarantee certificate;		
	• CE certificate of quality and conformity;		
	• technical documentation / technical book;		
	• documents regarding the maintenance of the van and equipment;		
	• the operating manual (commissioning and operating instructions) or other user instructions;		
	• provisional circulation authorization valid for 90 days;		
	• provisional traffic numbers valid for 90 days;		
	• the insurance policy for car civil liability (valid for 90 days from the date of delivery for each		
	van;		
	• Vehicle Identity Card (CIV) and homologation certificate issued by RAR.		
	Warranty conditions		
10.	The guarantee period starts from the commissioning of the utility vehicles and the performance		
	of the qualitative and quantitative reception by the Reception Commission nominated in this		
	regard		
11.	Extended warranty + service package for 3–5 years or up to 150,000 km		
12.	For defects covered by the warranty, the supplier shall provide free spare parts and labor		
	during the warranty period. For defects not covered by the warranty and for interventions		
	during the post-warranty period, the supplier shall provide parts and labor at cost		
13.	For defects covered by the warranty, the warranty shall cover both spare parts and the labor		
	required to replace them, performed by service centers authorized by the supplier in Romania,		
	at the supplier's expense, in accordance with the applicable legislation		
14.	Telephone service assistance will be provided 5 days a week between 09:00 and 17:00.		
15.	In the case of situations in which it is necessary to travel to the site, the intervention can be		
	carried out in a maximum of 48 hours from the moment of notification.		
	All costs related to the remediation of immobilizing defects covered by the warranty (towing		
1	or transport on a platform from the place of immobilization to the nearest authorized service		
	unit in the Supplier's network for repairs during the warranty period, and the actual repair of		
1	the vehicle) shall be borne by the supplier. The product is understood to mean the vehicle with		
	all features specified. Troubleshooting or towing shall be carried out, if possible, as soon as		
	possible after the exact location of the immobilized vehicle has been established.		

16.	If it is necessary to replace a component or equipment, the delivery time will be determined according to the availability of the parts/components.	
17.	The supplier is obliged to repair the products in accordance with the provisions contained in the Maintenance and Warranty Book accompanying the product. In the case of hidden defects, if, during the average service life of the vehicles indicated in the Warranty Book, it is established beyond doubt, by both parties, that the vehicles had a hidden defect attributable to the manufacturer, the parties agree as follows: a. remediation of the hidden defect established beyond doubt will primarily aim at restoring the vehicles to normal operating condition by the least onerous means for the Supplier, maintaining proportionality with the technical damage suffered (a measure is disproportionate if it requires, compared to another measure, additional or greater costs); b. the Purchaser may request replacement of the vehicle with a proven hidden defect or reimbursement of its value only if there is no solution to repair the vehicle; the method of restoring the vehicle to normal operating condition rests exclusively with the Supplier; c. the Purchaser must report the hidden defect within 2 days of its detection at an authorized service center, according to Art. 1709 para. 2 of the New Civil Code; d. the right to action for hidden defects is subject to the statute of limitations under Art. 2531 para. 1 lit. a) of the New Civil Code and runs from the date the hidden defect is established under letter c) of this article; if the Purchaser fails to report the hidden defects according to letter d), this shall be deemed acceptance of the defect and waiver of any action against the Supplier regarding the defect." Reception	
18.	The reception is carried out by a commission established by order of the Minister of Environment, Water and Forests. The delivery of the utility vehicles is carried out at the beneficiary headquarter located in Blvd. 11, Voluntari, Ilfov.	
	Other requirements	
19.	The utility vehicle complies with the technical safety rules in force in Romania, according to the rules and regulations of the European Union.	
20.	The utility vehicle complies with the fire prevention and extinguishing regulations (PSI) in force.	
21.	Vans correspond to the regulations regarding the technical conditions that road vehicles must meet in order to be admitted to circulation on public roads in Romania.	
	Commissioning training	

22.	Commissioning will be carried contract.	out by the tenderer under the conditions stipulated in the		
23.	At commissioning, the following - a handover-receipt report; - a minute of commissioning of - a minute certifying the training purchased products.			
24.		mpanied by user manuals translated into Romanian		
25.	The parts that, during the warrar warranty period, which starts from	nty period, replace the inadequate ones, benefit from the om the date of replacement of the parts.		
	Testing and commissioning			
26.	common agreement between the	by the supplier at a previously predetermined location by contracting authority and the supplier.		
27.	The contracting authority will be be trained.	e responsible for establishing the program for the personnel to		
28.	The time made available for train parties, depending on the staff p	ning will be established by mutual agreement between the two resent to be trained.		
29.	Depending on the circumstances and the time available, the training can take place in several different locations and periods.			
Nr. crt.	Product name		Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
II.	30 (thirty) Utility vehicles for s	sample collection and transportation		
Techn	ical characteristics			
2.	Type			
1.1	Category	Utility vehicle with 5 seats + cargo compartment		
1.2	Doors	2 on passenger compartment, sliding doors on both sides, 1 or 2 in the rear of cargo compartment		
1.3	The windows of the sliding doors and the rear doors	must be dark-tinted		

1.4	Seats number	Five seats in passenger compartment	
1.5	Compartment layout	Metal wall, rigid plastic wall, or a combination of rigid plastic	
		and metal or a metallic mesh wall, as a separation between	
		passenger compartment and cargo compartment	
1.6	Paint	metallic green	
1.7	Mudguard	front and rear	
1.8	Daytime running lights	LED	
3.	Engine and transmission		
2.1	Power	120 hp – 190 hp / 88 kW – 142 kW	
2.2	pollution norm	EURO 6	
2.3	Engine capacity	minimum 900 cc, maximum 1999 cc	
2.4	Fuel type	petrol / petrol + plug-in hybrid	
2.5	Fuel consumption	maximum 8 L/100 KM	
2.6	Transmission	automatic	
2.7	Drivetrain	front wheel drive	
2.8	Wheels	• 4 (four) pcs of 16" alloy wheels equipped with	
		summer tires + 4 (four) pcs of 16" steel wheels	
		equipped with winter tires and hubcaps, or	
		• 4 (four) pcs of 16" alloy wheels with all-season tires	
4.	Automotive safety systems		
3.1	Side airbags	driver and passenger	
3.2	Curtain airbags	left and right	
3.3	Front airbags	driver and passengers	
3.4	Pre-collision assist	requested	
3.5	Seatbelt warning	driver & passenger	
3.6	Seatbelt pretensioners	driver & passenger	
3.7	Cruise control	requested	
3.8	Tire pressure monitoring	requested	
	sensors		
3.9	Braking system: ABS	requested	
3.10	Alarm system	with interior sensors	
3.11	Parking sensors	Front and rear + rearview camera for reversing	
3.12	Steering column	adjustable for height and depth	

3.13	Steering wheel	with integrated controls
3.14	Fog Lights	Front and rear
3.15	Parking Brake	mechanical or electric
3.16	Brakes	front/rear with disc or front with disc and rear with drum
3.17	Third brake lights	requested
5.	Cargo specifications	
4.1	Cargo compartment lighting	LED
4.2	Cargo floor	smooth and non-slip surface
4.3	Cargo space between wheel	minimum 1100 mm
	arches	
4.4	12V socket	in cargo compartment
4.5	Cargo volume behind partition	minimum 1.2 m³
4.6	Rear door opening width	minimum 1100 mm
4.7	Cargo height floor to ceiling	minimum 1000 mm
	(rear wheels level)	
4.8	Loading height (ground to	maximum 700 mm
	floor)	
4.9	Fuel tank capacity	minimum 40 Liters
4.10	Kerb weight (no driver)	maximum 2000 Kg
4.11	Payload capacity (no driver)	minimum 300 Kg
6.	Interior comfort features	
5.1	Radio	with Bluetooth phone connection
5.2	Windshield wipers	requested
5.3	Driver seat armrest	requested
5.4	USB ports	minimum 1 in cabin
5.5	Speakers	minimum 4
5.6	Climatization system	air conditioning system manual or automatic
5.7	Windows	Front electric
5.8	Mirrors	electrically adjustable and heated

5.9	Driver sun visor	requested	
5.10	Onboard computer	requested	
5.11	Looking system	centralized locking with minimum 2 remote control keys (key fob)	
7.	Other specifications	 spare wheel: 1 piece compact size first aid kit: 1 piece reflective triangle: 1 piece fire extinguisher: 1 piece high-visibility vest: I piece 	
	Delivery conditions		
8.	The products will be new and test equipment will be calibrat	unused, must not show signs of wear or previous use, and the ed before delivery.	
9.	During the testing and commis products meet the required tec	ssioning of the utility vehicles it is demonstrated that the hnical specifications.	
10.	When delivering the products, • goods accompanying notice/ • CE certificate of origin; • the guarantee certificate; • CE certificate of quality and • technical documentation / technical documentation / technical documentation in the operating manual (comminate of the operating manual (comminate of provisional circulation authorate) • provisional traffic numbers of the insurance policy for care of the operating manual (comminate of t	they will be accompanied by the following documents: utility vehicle and tax invoice; conformity; chnical book; ntenance of the van and equipment; issioning and operating instructions) or other user instructions; rization valid for 90 days;	
11	Warranty conditions	41	
	of the qualitative and quantitat regard	om the commissioning of the utility vehicles and the performance ive reception by the Reception Commission nominated in this	
12.	Extended warranty + service p	ackage for 3–5 years or up to 150,000 km	

	For defects covered by the warranty, the supplier shall provide free spare parts and labor during the warranty period. For defects not covered by the warranty and for interventions during the post-warranty period, the supplier shall provide parts and labor at cost	
	For defects covered by the warranty, the warranty shall cover both spare parts and the labor required to replace them, performed by service centers authorized by the supplier in Romania, at the supplier's expense, in accordance with the applicable legislation	
15.	Telephone service assistance will be provided 5 days a week between 09:00 and 17:00.	
16.	In the case of situations in which it is necessary to travel to the site, the intervention can be carried out in a maximum of 48 hours from the moment of notification. All costs related to the remediation of immobilizing defects covered by the warranty (towing or transport on a platform from the place of immobilization to the nearest authorized service unit in the Supplier's network for repairs during the warranty period, and the actual repair of the vehicle) shall be borne by the supplier. The product is understood to mean the vehicle with all features specified. Troubleshooting or towing shall be carried out, if possible, as soon as possible after the exact location of the immobilized vehicle has been established.	
17.	If it is necessary to replace a component or equipment, the delivery time will be determined according to the availability of the parts/components.	
18.	The supplier is obliged to repair the products in accordance with the provisions contained in the Maintenance and Warranty Book accompanying the product. In the case of hidden defects, if, during the average service life of the vehicles indicated in the Warranty Book, it is established beyond doubt, by both parties, that the vehicles had a hidden defect attributable to the manufacturer, the parties agree as follows: a. remediation of the hidden defect established beyond doubt will primarily aim at restoring the vehicles to normal operating condition by the least onerous means for the Supplier, maintaining proportionality with the technical damage suffered (a measure is disproportionate if it requires, compared to another measure, additional or greater costs); b. the Purchaser may request replacement of the vehicle with a proven hidden defect or reimbursement of its value only if there is no solution to repair the vehicle; the method of restoring the vehicle to normal operating condition rests exclusively with the Supplier; c. the Purchaser must report the hidden defect within 2 days of its detection at an authorized service center, according to Art. 1709 para. 2 of the New Civil Code; d. the right to action for hidden defects is subject to the statute of limitations under Art. 2531 para.1 lit. a) of the New Civil Code and runs from the date the hidden defect is established under letter c) of this article;	

	e. if the Purchaser fails to report the hidden defects according to letter d), this shall be deemed acceptance of the defect and waiver of any action against the Supplier regarding the defect."	
	Reception	
19.	The reception is carried out by a commission established by order of the Minister of Environment, Water and Forests. The delivery of the utility vehicles is carried out at the beneficiary headquarter located in Blvd. 11, Voluntari, Ilfov.	
	Other requirements	
	The utility vehicle complies with the technical safety rules in force in Romania, according to the rules and regulations of the European Union.	
21.	The utility vehicle complies with the fire prevention and extinguishing regulations (PSI) in force.	
22.	meet in order to be admitted to circulation on public roads in Romania.	
	Commissioning training	
23.	Commissioning will be carried out by the tenderer under the conditions stipulated in the contract.	
24.	At commissioning, the following documents are completed and presented: - a handover-receipt report; - a minutes of commissioning of the purchased products; - a minute certifying the training of the staff within the inspection centers in order to use the purchased products.	
25.	Each utility vehicle will be accompanied by user manuals translated into Romanian	
26.	The parts that, during the warranty period, replace the inadequate ones, benefit from the warranty period, which starts from the date of replacement of the parts.	
	Testing and commissioning	
27.	The training will be carried out by the supplier at a previously predetermined location by common agreement between the contracting authority and the supplier.	
28.	The contracting authority will be responsible for establishing the program for the personnel to be trained.	
29.	The time made available for training will be established by mutual agreement between the two parties, depending on the staff present to be trained.	

30. Depen	ding on the circumstances and the time available, the training can take place in severa	1	
differe	nt locations and periods.		

Lot no. 2: Specific equipment for Mobile inspection center

Nr.	Product name		Statement of compliance and
crt.		Yes/No	reference to the supporting documents (data sheet, brochures, manual, etc.)
			[to be filled in by the Bidder]
I.	Portable nozzle tester		
	es: The nozzle tester is a portable device for quickly and accurately checking the mance and wear of nozzles.		
Throug	gh specialized software, a report is created that shows the flow rate of each nozzle.		
Data fo	or 10 sets of 100 nozzles can be stored in the device's memory. These can be transmitted to		
1	Through the specialized software, a report is created that shows the flow rate of each nozzle.		
2	Data for 10 sets of 100 nozzles can be stored in the device's memory. These can be transmitted to a PC.		
3	Flow sensor, measurement range 0.15 - 8 l/min, measurement accuracy: min. 1%		
4	Pressure sensor up to 60 bar, measuring accuracy min. 1%		
5	Portable console		
6	Hose adapter depending on the types of nozzles		
7	Adapter for measuring dynamic pressure,		
8	Calibration certificate		

9	Romanian language software		
10	Transport box.		
Stand	lards		
11	Compliance with the EU directive or Regulation applicable		
Com	missioning training		
12	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier		
Testi	ng and commissioning		
13	Starting and checking the functionality of the entire equipment		
14	Shutdown of the equipment, order of operations and precautions and safety measures to be considered before accessing shutdown commands to avoid software crashes, damage to the proper functioning of sensitive spare parts, and malfunctions the next time the equipment is turned on		
User	manuals		
15	User manual, digital and paper format, in Romanian and optionally in English		
16	Service manual, digital and paper format, in English and optionally in Romanian		
Warr	anty and service:		
17	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report		
18	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge		
After	sales service		
19	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period		

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
II.	Portable nozzle tester and accessories with specific flow for viticulture/fruit growing		
	res: The Nozzle Tester is a portable device for quickly and accurately checking nozzle mance and wear.		
1	Through the specialized software, a report is created that shows the flow rate of each nozzle.		
2	Data for 10 sets of 100 nozzles can be stored in the device's memory. These can be transmitted to a PC.		
3	Flow sensor, measurement range 0.15-8 l/min, measurement accuracy: min. 1%		
4	Pressure sensor up to 60 bar, measuring accuracy min. 1%		
5	Portable console		
6	Hose adapter		
7	Romanian language software		
8	Calibration certificate		
9	Tripod		
10	Spiral high pressure hose with quick couplings and universal adapters 20 pcs.		
11	Transport box.		
Stand	ards		
12	Compliance with the EU directive or Regulation applicable		
Comn	nissioning training		

13	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testi	ng and commissioning	
14	Starting and checking the functionality of the entire equipment	
15	Shutdown of the equipment, order of operations and precautions and safety measures to be considered before accessing shutdown commands to avoid software crashes, damage to the proper functioning of sensitive spare parts, and malfunctions the next time the equipment is turned on	
User	manuals	
16	User manual, digital and paper format, in Romanian and optionally in English	
17	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	anty and service:	
18	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
19	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
20	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
III.	2 (two) Digital pressure gauge with hook and universal adapter for nozzle holders		

the ma	res: The pressure gauge is essential to accurately determine whether the pressure gauge of achine under test is displaying the correct pressure. Through this procedure, the continuity pressure over the entire distance of the spray system on the inspected machine is found.	
	this test, possible problems with the machine's pump (displayed pressure oscillations) or ems with the accuracy of the manometer on the inspected machine can be observed.	
1	Testing will be done at 1, 2, 3, 4 and 5 bars	
2	Digital manometer	
3	Hook on the ramp	
4	Hose	
5	Hose adapter	
6	Universal adapter for nozzle holder	
7	Calibration certificate	
8	Transport box.	
Stand	ards	
9	Compliance with the EU directive or Regulation applicable	
Comr	nissioning training	
10	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testin	ng and commissioning	
11	Starting and checking the functionality of the entire equipment	
12	Shutdown of the equipment, order of operations and precautions and safety measures to be considered before accessing shutdown commands to avoid software crashes, damage to the proper functioning of sensitive spare parts, and malfunctions the next time the equipment is turned on	
User	manuals	

13	User manual, digital and paper format, in Romanian and optionally in English	
14	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	anty and service:	
15	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
16	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
17	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
IV.	Pressure Gauge Tester		
1	Equipped with quick couplings for fast and clean pressure gauge installation		
2	High-precision, certified measurement accuracy		
3	Includes connection elements for 1/4-inch, 3/8-inch, and 1/2-inch fittings		
4	Includes a pump capable of measuring pressure up to 100 bars		
5	Includes a pressure gauge with a measurement range of up to 60 bars		
6	Calibration certificate of pressure gauge for class 0,6		
7	Transport box		
Stand	ards		

8	Compliance with the EU directive or Regulation applicable	
Comr	nissioning training	
9	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testin	g and commissioning	
10	Starting and checking the functionality of the entire equipment	
11	Placement the pressure gauge on the pump, order of operations and precautions and safety measures to be considered before installation to avoid damage, as well as the correct usage for performing tests.	
User	manuals	
12	User manual, digital and paper format, in Romanian and optionally in English	
13	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	anty and service:	
14	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
15	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
16	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	
Nr.	Product name	Statement of compliance and

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.)
			[to be filled in by the Bidder]
V.	Pressure gauge for calibration		

1	Measurement range of up to 60 bars	
2	High-precision, certified measurement accuracy	
3	Calibration certificate of pressure gauge for class 0,25	
4	Transport box	
Stand	lards	
5	Compliance with the EU directive or Regulation applicable	
Comi	missioning training	
6	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testir	ng and commissioning	
7	Starting and checking the functionality of the entire equipment	
8	Placement the pressure gauge on the pump, order of operations and precautions and safety measures to be considered before installation to avoid damage, as well as the correct usage for performing tests.	
User	manuals	
9	User manual, digital and paper format, in Romanian and optionally in English	
10	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	anty and service:	
11	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
12	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
13	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
VI.	Laptop		
having	es: The laptop will be part of the equipment present in all mobile inspection centers, it pre-installed the specialized software, in Romanian, for generating reports, to which the lized equipment from CMI is connected.		
	ecifications of this laptop must meet the characteristics described above as minimum nance, for the proper functioning of the entire equipment.		
1	Intel® Core TM i3 processor, 3.4GHz		
2	16 inch screen 1366 x 768 pixels		
3	Memory 4 GB		
4	SSD storage with min. 640 GB		
5	External CD-RW optical drive		
6	Integrated audio board 2 integrated speakers, integrated microphone		
7	Specialized software in Romanian		
8	LAN, Wireless, Bluetooth connectivity		
9	Ports 2 USB ports.		
10	HDMI; Network; Audio output Multimedia HD resolution web camera; card reader (accepted also external); numeric keypad		
11	Weight 2-4 kg		
12	Lithium-ion battery supply		
13	Working autonomy: minimum 6 hours		

14	Licensed Windows 11 operating system	
15	Pre-installed programs Microsoft Office Professional licensed; Licensed antivirus	
16	Accessories - bag; wireless keyboard and mouse.	
Com	missioning training	
17	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testi	ng and commissioning	
18	Starting and checking the functionality of the entire equipment	
19	Shutdown of the equipment, order of operations and precautions and safety measures to be considered before accessing shutdown commands to avoid software crashes, damage to the proper functioning of sensitive spare parts, and malfunctions the next time the equipment is turned on	
User	manuals	
20	User manual, digital and paper format, in Romanian and optionally in English	
21	Service manual, digital and paper format, in English and optionally in Romanian	
Warı	anty and service:	
22	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
23	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
24	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	

Nr.	Product name	Yes/No	Statement of compliance and
crt.		105/1(0	reference to the supporting

		documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
VII	Charielined software for consenting test againment increation and control conserts	[to be fined in by the Bidder]
VII.		
Features: The software is built around a database on the one hand for data recording and on the other hand on protocols on which the values measured manually or automatically with the inspection instruments / equipment are entered. Decisions are made based on these measurements to evaluate the sprayer.		
1	Licensed test software, in Romanian, for data acquisition, processing and reporting.	
2	Test station software shall enable the integration of all technical and administrative aspects of ISO16122 sprayer inspection.	
3	Entering the name of the person authorized to perform the test.	
4	Entering the identification data of the tested product: name, dimensions, series and other identification points.	
5	Timer on the screen always preset to the value 0 when the data acquisition process is activated.	
6	Recording and saving work parameters.	
7	Presentation of test results in graphic form (test diagram)	
8	Test diagram automatically saved in format (xls/pdf) of your choice which can be later viewed or printed	
Comr	nissioning training	
9	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testir	ng and commissioning	
10	Starting and checking the functionality of software system	
User	manuals	

11	User manual, digital and paper format, in Romanian and optionally in English	
12	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	arranty and service:	
13	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	

Lot no. 3: Specific equipment for Utility vehicles for sample collection and transportation

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
I	Sampling kit for plant and plant product specimens (including for pesticide residue analysis).		
1.	30 (thirty) Soil Sampling probes		
1.1.	Material: Stainless steel		
1.2.	Length: Minimum 75 cm, with drilling heads		
1.3.	Tube diameter (Ø): 20 mm		
1.4.	Insertion depth: 300 mm		
1.5.	Number of chambers: 1		
1.6.	Handle: With grip, strong resistance to foot pressure, equipped with a pushing device		
1.7.	Requested Accessories: Equipped with ejector and foot pedal or only with foot pedal		

2.	30 (thirty) Grain Sampling probes	
2.1.	Material: Aluminum	
2.2	Length: minimum 150 cm	
2.3	Number of sampling slots: 5	
2.4	Inner diameter of the probe: approximately - 2.8 cm	
2.5	Slots open and close by rotating the handle.	
3.	30 (thirty) Cordless Drill with Battery and Charger	
3.1	with a wood drill bit larger than 17 mm.	
3.2	Accessories:	
	- rechargeable battery	
	- charger	
4.	30 (thirty) Hand Saw	
4.1	Plastic handle	
4.2	Blade: carbon steel	
4.3	Blade dimensions: minimum 560 mm	
5.	1500 (one thousand five hundred) Containers for Insect Sample	
	Collection	
5.1	Material: plastic	
5.2	Volume: 50- 100 ml	
5.3	Equipped with screw cap	
6.	300 (three hundred) Water Sample Collection Containers	
6.1	Material: plastic	
6.2	Volume: 250-500 ml	
6.3	With a threaded cap	
7.	30 (thirty) package Self-sealing Plastic Bags with Label	
7.1	Material: plastic, self-sealing with label	
7.2	Approximate dimensions:	
	Bag width (opening): 400 mm	
	Bag length: 500 mm + 50 mm flap	
7.3	With one pocket, already attached to the bag	
L	1	

7.4	Permanent self-adhesive flap, 50 mm, with single-seal application.	
	- opaque and airtight.	
	- easy sealing, resulting in a permanent bond.	
7.5	Packaging: 100 pcs/pack	
8.	60 pcs (sisty) Wash bottle	
8.1	Material: Polypropylene	
8.2	Volume - 250 ml	
9.	3000 pcs (three thousand) Plastic bags	
9.1	Material: Durable plastic	
9.2	Approximate Dimensions: 52X94 cm	
	Length: 94 cm (940 mm)	
	Width: 52 cm (520 mm)	
	Weight: 90 g (0.09 kg)	
9.3	Clear transparent polypropylene	
10.	3000 pcs (three thousend) Paper bags	
10.1	Material: paper	
10.2	Approximate Dimensions:: 50 x 87 cm, în 2 straturi	
10.3	Capacity: minim 20 kg	
10.4	Coloure: Nature	
11.	3000 pcs (three hundred) Raffia bags	
11.1	Material: raffia sheet 55x100 cm with high-quality polypropylene fabric	
11.2	Water- and light-resistant.	
12.	60 pcs Ethanol	
12.1	Packing: 1 bottle x 1 liter	
12.2	High purity	
12.3	Excellent solvent	
12.4	Powerful disinfectant	
12.5	96% concentration	
13.	30 pcs Portable magnifying lens	
13.1	Approximate dimensions:	
	Classic magnifying glass with acrylic lens, 75 mm diameter. 2.5x	
	magnification on the large lens and 5x magnification on the small lens,	
	which is embedded in the large one, just above the handle	
14.	60 pcs Straight tweezers	

14.1	Material: steel	
14.2	with a blunt tip	
14.3	Dimension: 115 mm	
15.	30 pcs Garden loppers	
15.1	Material: steel	
15.2	Dimensiuni aproximative: minim 50 cm	
16.	30 pcs Garden shears	
16.1	Material: oţel,	
16.2	Approximate dimensions: 20 cm	
II.	Sampling kit for plant protection products	
17.	30 pcs	
	Sampling and transport box for plant protection product samples	
17.1	No. 11 1 1	
17.1	Material: aluminum or polypropylene	
17.2	Approximate dimensions: 600x400/250 mm	
18.	30 pcs Sampling probe for organic solvents with a manual pump for	
10.1	liquid sampling	
18.1	Sampling probe:	
	Material: polypropylene resistant to organic solvents Suction depth: 700 mm	
18.2	Manual pump for liquid sampling: Hand pump for sampling liquid	
16.2	substances, resistant to weak acids, alkaline liquids, and detergents.	
	Equipped with a universal soft PVC adapter for container openings with	
	diameters between 30–70 mm. The telescopic immersion tube adjusts to the	
	height of the container.	
19.	30 pcs Sampling probe for solid plant protection product	
26.1	Material: Aluminum, steel, or stainless steel.	
26.2	Approximate dimensions:	
	Tube length: 550 mm	
	Tube diameter (Ø): 25 mm	
	Number of chambers: 3	
	Volume: 14 ml	
	Insertion depth: 430 mm	
26.3	Autoclavable: from 121°C	

20.	30 pcs Stirring rod		
20.1	Material: made of polypropylene or glass		
20.2	Dimensions:		
	length 300 - 550 mm and diameter 6 - 20 mm;		
21.	30 pcs Plastic canister for collecting liquid pesticide waste		
21.1	Material: Made of high-density polyethylene		
21.2	Aproxximate dimensions:		
	Length: 290 mm		
	Width: 246 mm		
	Height: 394 mm		
	Usable capacity: 20 L		
22.	30 boxes - plastic containers that are solvent-resistant and self-		
	sealing		
22.1	Material: Solvent-resistant plastic		
22.2	Capacity: 500 ml		
22.3	Aproximate dimensions: 140x94x58 mm		
22.4	Packaging: 50 pcs/box		
23.	30 sets Plastic scoop set for sample collection (4 scoops of different sizes)		
23.1	Material: plastic		
23.2	Capacity: Ranging from 25ml to 1500 ml		
23.3	Packaging: set of 4 scoops of different sizes		
24.	30 pcs Labeling device(with cartridge and label roll)		
24.1	- Labeling Device:		
	- Print resolution: Thermal, 300 dpi		
	- Maximum print lines: 25		
	- Approximate dimensions: 300 mm (H) × 100 mm (W) × 100 mm (D)		
	- Operating temperature: approx18 to 46°C		
	- Label types: Continuous or pre-cut		
	- Portability: Yes		
	- Memory: 512 MB RAM / 256 MB Flash		
	- Cutter type: Manual		
	- Cutting options: Between labels or at the end of a print job		

	- Average number of labels per day: 500–750		
	- Battery level indicator: Yes		
	- Label counter (remaining stock): Yes		
	Cartridge:		
	Cartridge Ribbon size: 2 in W × 75 ft L		
	Resistance properties:		
	Chemical-resistant, stain-resistant		
	Label roll		
	Number of labels: 500–750 labels/day		
	Printing technology: Thermal transfer Material type: Nylon fabric coated		
	with polyamide		
	Finish: Matte white		
	Adhesive: Permanent acrylic Resistant to low temperatures, chemicals,		
	grease, oils, cleaning solutions, and detergents.		
	Approximate dimensions (Lxl): 48.26 x 6.35 mm		
25.	30 pcs Digital camera		
25.1	Equipment Type:		
	Digital mirrorless or DSLR camera		
	Usage: Professional – documentation, fieldwork, archiving with geolocation		
25.2	Sensor & Image		
	Photo resolution: Minimum 24 MP		
	ISO range: 100–25,600 (expandable to 51,200)		
	Image formats: JPEG, RAW		
25.3	GPS / Geolocation Function		
	- Geolocation system:		
	a) Built-in GPS, or		
	b) Geolocation via smartphone connection (Wi-Fi / Bluetooth and		
	dedicated app)		
	- Ability to record geographic coordinates (latitude, longitude) in the EXIF		
	file		
25.4	Lens		
	Included lens: 18–55 mm or 16–50 mm or 24-105 mm stabilized (with		
	compatible mount)		
	Optical zoom: Minimum 3x		

25.5	Focusing & Display	
	Fast autofocus with minimum 9 AF points (preferably 45)	
	Touchscreen LCD, tiltable/articulated, minimum 3.0 inch	
	Viewfinder: Optical or electronic (EVF), 100% coverage	
25.6	Connectivity	
	Built-in Wi-Fi	
	Bluetooth	
	USB port (micro-USB or USB-C)	
	HDMI (mini/micro)	
	Compatible with mobile app for geotagging and wireless transfer	
25.7	Storage	
	Card slot: SD/SDHC/SDXC (minimum UHS-I)	
	Recommended capacity: minimum 64 GB	
	Supports RAW + JPEG files	
25.8	Battery & Power	
	Rechargeable Li-Ion battery	
	Battery life: minimum 600 shots (according to CIPA standard)	
	Charging: via adapter or USB (optional)	
	Battery level indicator	
25.9	Included accessories:	
	- Kit lens	
	- 64 GB SD card (Class 10)	
	- Carrying case	
	- Neck strap	
	- Battery and charger	
	- User manual in Romanian	
III.	Cold storage containers.	
26.	30 pcs Portable refrigerator/freezer	
26.1	Technical Specifications:	
	Robust structure made of shock-resistant plastic, designed for intensive use. All	
	internal corners are rounded to facilitate cleaning operations.	
	High-performance insulation with a thick layer of high-density expanded	
26.2	polyurethane	
26.2	2 external handles, positioned on the sides of the structure	

26.3	1 insulated, hinged lid, made from the same material and with the same	
	insulation as the rest of the structure. Equipped with:	
	- Replaceable perimeter gasket	
	- Features a special locking lever system to prevent accidental openings	
26.4	Prepared for padlock installation	
26.5	Cooling units consists of:	
	1 hermetic compressor	
	1 finned condenser, air-cooled via fan	
26.6	Static roll-bond evaporator wraps around all four sides of the storage	
	chamber	
	Backlit LED control panel	
	Audible and visual alarms	
	Operating temperature: +10°C to -22°C	
	Cooling type: Static	
	Defrost type: Manual	
	Refrigerant: R134A or other type of ecological refrigerant agent that is	
	newly approved/authorized in the EU	
	Net capacity: approx. 56 liters	
	External dimensions (W \times D \times H): approx. $800 \times 500 \times 500$ mm	
	Includes temperature monitoring sensor	
Stand	ards	
27.	Compliance with the EU directive or Regulation applicable	
Comn	nissioning training	
28.	The training carried out by the supplier at a previously predetermined	
	location by common agreement between the beneficiary and the supplier	
Testin	g and commissioning	
29.	Starting and checking the functionality of the entire equipment	
30.	User manual, digital and paper format, in Romanian and optionally in	
	English	
31.	Service manual, digital and paper format, in English and optionally in	
	Romanian	
Warr	anty and service:	
32.	Minimum 24 months after the buyer issues the quantitative and qualitative	
	acceptance report	

33.	The supplier/specialized agent must offer technical assistance, spare parts	
	and perform service during the warranty period, free of charge	
After	sales service	
34.	Post-warranty service and the availability of spare parts and consumables	
	for a period of at least 3 years after the end of the warranty period	

Lot no. 4: General-purpose equipment for Mobile inspection center and for Utility vehicles for Sample collecting and transportation

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
I.	52 pieces - Inverter 12V-220V for Mobile inspection center and for Utility vehicles for Sample collecting and transportation		
1	Electric circuit with inverter 12 Vc.d.c – 220 V a.c., for powering the batteries of the test equipment		
2	Inverter 12V-220V		
3	Wiring		
4	3 pcs Universal sockets 220V.		
Stand	ards		
5	Compliance with the EU directive or Regulation applicable		
Comn	nissioning training		

6	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testin	ng and commissioning	
7	Starting and checking the functionality of the entire equipment	
User	manuals	
8	User manual, digital and paper format, in Romanian and optionally in English	
9	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	anty and service:	
10	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
11	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
12	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
II.	22 pieces - Awning (complete kit of retractable protective tarpaulin) for Mobile inspection centers		
	upper right side, the van must be equipped with a retractable protective tarpaulin to protect aipment and the operator from rain/sun/wind when working in the vicinity of the van.		
1.	awning extended dimensions: 2100 mm length x 2500 mm width x 2400 mm H (maximum height)		

2.	awning closed dimensions: 2500 mm width x 160 mm length
3.	400 d oxford / polyester ripstop material, water and UV resistant (UVP 50+)
4.	the awning is provided with 2 aluminum support legs; ground anchor points; support cords; transport bag;
5.	the awning is installed in the upper part of the van on the right side, serving the sliding door.
6.	
Stand	ards
5	Compliance with the EU directive or Regulation applicable
Comn	nissioning training
6	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier
Testin	g and commissioning
7	Starting and checking the functionality of the entire equipment
User r	nanuals

8	User manual, digital and paper format, in Romanian and optionally in English	
9	Service manual, digital and paper format, in English and optionally in Romanian	
Warr	anty and service:	
10	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
11	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	
After	sales service	
12	Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period	

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
III.	Mobile air compressor for Mobile inspection centers		
The conneed a A spra machin diaphra The prothis prothes contact the contact and the contact an	on-specialized accessory has a role in several practical applications. mpressor is used in the inspection procedure for diaphragm pump machines. These pumps minimum of pressure to have a constant spray. y with pressure fluctuation may indicate a failure of the pump diaphragm on the inspected ne. With the hose pressure gauge connected to the air compressor, the pressure in the pump agm can be checked. essure in the membrane must represent 30% of the pressure reached at the nozzle, and if essure is not appropriate, the spraying pattern may be affected, therefore, with the help of impressor, the required pressure can be checked and completed from the membrane pumps atto inspections.		
1.	Professional air compressor 1.5 HP/ approx. 1,1 KW		

2. 61 tank capacity 3. 8 bar working pressure 4. 180 l/min air flow 5. Pressure gauge with hose 6. Type-Portable 7. Fuel-electric type 8. Horizontal structure 9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of at least 3 years after the end of the warranty period				
4. 180 l/min air flow 5. Pressure gauge with hose 6. Type-Portable 7. Fuel-electric type 8. Horizontal structure 9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	2.	6 l tank capacity		
5. Pressure gauge with hose 6. Type-Portable 7. Fuel-electric type 8. Horizontal structure 9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	3.	8 bar working pressure		
6. Type-Portable 7. Fuel-electric type 8. Horizontal structure 9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	4.	180 l/min air flow		
7. Fuel-electric type 8. Horizontal structure 9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	5.	Pressure gauge with hose		
8. Horizontal structure 9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	6.	Type-Portable		
9. Materials-Plastic metal Commissioning training 6 The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier Testing and commissioning 7 Starting and checking the functionality of the entire equipment User manuals 8 User manual, digital and paper format, in Romanian and optionally in English 9 Service manual, digital and paper format, in English and optionally in Romanian Warranty and service: 10 Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report 11 The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	7.	Fuel-electric type		
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service during the warranty period, free of charge After sales service 12 Post-warranty service and the availability of spare parts and consumables for a period of	10			
Post-warranty service and the availability of spare parts and consumables for a period of	11			
	After			
	12			

Nr.	Product name		Statement of compliance and
crt.		Yes/No	reference to the supporting
			documents (data sheet, brochures,

		manual, etc.) [to be filled in by the Bidder]
IV.	Tool kit for Mobile inspection centers	
Device From to Many For ex composition	es: Stable kit made of sheet steel, electrostatically painted e for mounting a lock the first to the last step of an inspection, the tool kit is indispensable. components subject to inspection are sometimes difficult to handle, adjust or change. ample, blocked filter covers, defective pressure gauges, damaged nozzle supports or various ments that prevent the steps of a proper inspection, require the existence of different tools nipulation. bol kit described below covers everything needed for a smooth inspection.	
1	1 reversible ratchet 1/4"	
2	12 accessories for 1/4" socket wrenches: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 mm	
3	1 extension ¹ / ₄ ", length 5 cm	
4	1 reversible ratchet ½"	
5	18 accessories for ½" socket wrenches: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 mm	
6	1 accessory for socket wrench with ½" joint	
7	1 ½" extension cord, length 12.5 cm	
8	1 ½" transverse handle, length 25 cm	
9	3 straight screwdrivers: SL 3 x 75 mm, SL 5 x 100 mm, SL 6 x 125 mm	
10	2 screwdrivers: PH 0 x 75 mm, PH 1 x 100 mm	
11	1 combination pliers 200 mm	
12	1 flat pliers 200 mm	
13	1 water pump pliers 250 mm	
14	9 angle screwdrivers: 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 mm	

15	1 bit screwdriver		
16	bit set of 20 pieces		
17	11 fixed ring spanners: 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm		
18	1 tape-measure, length 5 m		
User	User manuals		
19	User manual, digital and paper format, in Romanian and optionally in English		
Warr	Warranty and service:		
20	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report		

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
V.	Accessories for transporting equipment in cargo compartment of the Mobile inspection centers		
compa	es: The system will be composed of a series of metal shelves and drawers arranged ctly in the form of a cabinet, positioned on two left/right sides. The cabinet will be ed in the transport cabin of the van.		
1	Fixing/clamping system of the equipment		
2	Left side metal cabinet dimensions: length 507 mm x height 970 mm x width 360 mm, containing 5 drawers		
3	Metal straight side cabinet dimensions: length 507 mm x height 970 mm x width 360 mm, containing 5 drawers		
4	Water bottle holder + Water bottle 10 liters with faucet 2 pcs		

5	Liquid soap dispenser 1 pcs		
6	Paper holder 1 pcs		
7	Storage cabinet: length 760mm x height 362mm x width 260mm		
8	Hook strap: 600mm		
Testir	Testing and commissioning		
9	Starting and checking the functionality of the entire equipment		
Warr	Warranty and service:		
1.0			
10	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance		
	report		

Lot no. 5: Protective equipment for Mobile inspection centers and Utility vehicles for sample collection and transportation

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
I.	22 pcs - User/Inspector safety equipment for Mobile inspection centers containing below features:		
1.	One size fits all professional waterproof coverall		
2.	Textile work gloves		
3.	Phytosanitary protective gloves		
4.	Boots with metal protection		
5.	Clear safety glasses		
6.	Transparent mask with front fastening on the head		
7.	Hearing protection helmet		
8.	Container of clean water		
9.	Professional hand cleaning solution,		
10.	First aid kit		
	 Approximate Dimensions (L x l x Î): 220 x 140 x 370 mm Contents: 2 bottles 500 ml of sterile saline solution, used for eye irrigation and cleansing of potential contaminants Volume: 500 ml each 		

	Equipped with eye caps	
	• 1 bottle of sterile neutral pH solution, used to neutralize acidic and/or alkaline	
	substances in the eyes	
	• Volume: 250 ml	
	• Equipped with eye cap	
	• 5 individually packed sterile compresses, size 18 × 40 cm	
	• 1 splinter removal tool (tweezer or splinter pencil)	
	• 6 sterile self-adhesive eye patches	
	• 1 pack of 10 three-ply paper tissues	
	• 1 mirror, size $140 \times 80 \times 2$ mm, with adhesive backing	
	Box features:	
	a transparent opening and a dust-resistant crystal lid. Equipped with a mirror for initial	
	injury assessment	
Standa	ards	
11.	Compliance with the EU directive or Regulation applicable	
Comn	nissioning training	
12.	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testin	g and commissioning	
13.	Starting and checking the functionality of the entire equipment	
14.	User manual, digital and paper format, in Romanian and optionally in English	
15.	Service manual, digital and paper format, in English and optionally in	
	Romanian	
Warra	anty and service:	
16.	Minimum 24 months after the buyer issues the quantitative and qualitative	
	acceptance report	
17.	The supplier/specialized agent must offer technical assistance, spare parts and	
	perform service during the warranty period, free of charge	

Nr. crt.	Product name	Yes/No	Statement of compliance and reference to the supporting
			reference to the supporting

		documents (data sheet, brochures, manual, etc.) [to be filled in by the Bidder]
II.	Protective equipment for Utility vehicles for sample collection and transportation	
1.	30 pcs Disposable gown	
1.1	Disposable Lab Coat made of nonwoven polypropylene fabric	
1.2	Technical specifications: Thickness: approx 20-23 g/m² Color shade: white Closure: snap buttons or back ties Collar: shirt-style Sleeve cuffs: finished with non-constrictive elastic band	
	Type: single-use, non-sterile	
1.2	Size: universal	
1.3	Packing: 10 pieces/set/package	
2.1	30 boxes FFP3 protective mask with valve.	
	Technical Specifications: Classification: FFP3 Integrated nose foam for added comfort Five-layer design using specially engineered materials for effective protection Ear-loop fastening – elastic bands for easy and comfortable wear Bidirectional protection Comfortable fit – ensures a snug fit on the face, minimizing discomfort during prolonged use Packaging: minimum 20 pieces per box	
3.	30 pcs Polycarbonate safety glasses.	
3.1	Technical Specifications: Lens material: Polycarbonate Frame material: Polycarbonate Frame color: Transparent Lens color: Transparent	
4.	60 boxes Disposable gloves.	
4.1	Technical Specifications: Nitrile Examination Gloves – Powder free	

	Material: Nitrile	
	Powdering method: None – powder-free	
	Packaging quantity: 100 pieces	
	Shape: Universal fit, suitable for both hands	
	Sizes available: L, XL (30 boxes of L and 30 boxes of XL)	
	Quantity per box: 100 pcs/box	
5.	30 sets Contamination control mat.	
5.1	Antebacterial mat	
5.2	Approximate dimensions: 45 cm × 115 cm	
	Number of adhesive sheets: 300 sheets	
	Packaging: 10 sets × 30 adhesive sheets	
5.3	Technical Specifications:	
	Antibacterial mat Made of polyethylene treated with pressure-sensitive	
	adhesive, designed to capture very fine dust particles from footwear.	
	Polyethylene layers (sheets) are easy to remove.	
6.	30 pcs First aid kit for neutralizing chemical eye accidents	
6.1	Technical Specifications:	
	Equipped with 3 sterile saline solutions and the medical devices required for	
	emergency intervention	
6.2	First aid kit:	
	Complete, with three bottles for eye rinsing	
	Suitable for efficient and professional emergency eye care interventions	
6.3	First aid kit contents:	
	2 bottles of sterile saline solution, used for eye irrigation and cleansing of potential	
	contaminants	
	Volume: 500 ml each	
	Equipped with eye caps	
	1 bottle of sterile neutral pH solution, used to neutralize acidic and/or alkaline	
	substances in the eyes	
	Volume: 250 ml	
	Equipped with eye cap	
	5 individually packed sterile compresses, size 18 × 40 cm	
	1 splinter removal tool (tweezer or splinter pencil)	
	6 sterile self-adhesive eye patches	

	1 pack of 10 three-ply paper tissues	
	1 mirror, size $140 \times 80 \times 2$ mm, with adhesive backing	
6.4	Approximate Dimensions (L x l x Î): 220 x 140 x 370 mm Two 500 ml bottles of sterile saline solution, single-use, equipped with preassembled anatomical eye caps for rapid application. Designed to precisely	
6.5	direct the fluid stream, ensuring effective eye rinsing without waste. Box features a transparent opening and a dust-resistant crystal lid. Equipped with a mirror for initial injury assessment	
Standa		
7.	Compliance with the EU directive or Regulation applicable	
Comm	nissioning training	
8.	The training carried out by the supplier at a previously predetermined location by common agreement between the beneficiary and the supplier	
Testin	g and commissioning	
9.	Starting and checking the functionality of the entire equipment	
10.	User manual, digital and paper format, in Romanian and optionally in English	
11.	Service manual, digital and paper format, in English and optionally in Romanian	
Warra	nty and service:	
12.	Minimum 24 months after the buyer issues the quantitative and qualitative acceptance report	
13.	The supplier/specialized agent must offer technical assistance, spare parts and perform service during the warranty period, free of charge	