INVITATION TO QUOTE (ITQ)

Project: Third phase of Central Asia Regional Links Programme (CARs-3)

To: All interested Suppliers,

Date: April 12, 2024.

Dear Supplier,

The Kyrgyz Republic has received a financing from the World Bank and intends to apply the proceeds of this financing to eligible payments under the contract for which this Invitation to Quote is issued.

1. The World Bank Projects Implementation Unit invites your company to submit your price quotation for the supply of the following goods:

Lot 1. Electronic equipment for audio, video, photo capturing and data storage

Lot 2. Equipment for measuring and examining sections, parts, and fragments of aviation events

Lot 3. Surface inspection tools

Lot 4.Individual protective equipment against chemical, physical, and other impacts on the investigator's body

Lot 5.Investigator's suitcase

Lot 6.Web user license for Airport Obstacle Identification and Analysis Software Information on technical specifications and form of price quotation are attached herewith.

- 2. You must quote for each particular unit of goods for Lot under this invitation. Price quotations will be evaluated for all units together and contract awarded to the firm offering the lowest evaluated total cost of all units.
- 3. Your price quotation shall be submitted **on May 7, 2024, 4 p.m. at the latest** by special delivery or electronically at the following address:

World Bank Projects Implementation Unit 42 Isanov Street, Room 605, 6/F, MOTC, Bishkek, 720017 Kyrgyz Republic

Phone: +996 312 314275 E-mail: carswbpiu@gmail.com

4. The price quotation should be submitted as per the provisions of the Invitation to quote and in accordance with the attached Contract. The attached "Terms and Conditions of Supply" is an integral part of the Contract.

- 5. **Prices**: The prices shall be indicated in Kyrgyz Som and include all delivery charges, VAT, custom duties and taxes applicable for goods imported in Kyrgyz Republic.
- 6. Quotation Evaluation: Quotations determined to be substantially responsive to the technical specifications will be evaluated by comparison of their prices. The Contract will be awarded to the quotation offering the lowest evaluated responsive quotation and that meets the required standards of technical specifications. The Supplier shall sign a Contract as per attached form of contract. If the Supplier decides to withdraw his price quotation and rejects to sign a Contract in case of its award will be excluded from the list of potential suppliers for the Project for a period of two years.
- 7. **Validity of the quotation**: Your quotation should be valid for a period of forty five (45) days from the deadline for submission of quotation indicated in clause 3.

Please confirm the receipt of this invitation to quote and whether you will submit the price quotation or not.

Sincerely,

U. Zainalov WB PIU Head

FORM OF CONTRACT

	cts Implementation Group of the Ministry of (hereinafter referred to as "the Purchaser") on
	d by the Supplier for the supply of goods under) hereinafter referred
NOW THIS AGREEMENT WITNESSES as follows	s:
 The following documents shall be deemed this Contract: Invitation to Quote; Terms and Conditions of Supplements Technical Specifications. 	d to form and be read and construed as part of
	ct with the Purchaser to execute and complete and remedy any defects therein in conformity
3. The Purchaser hereby covenants to pay the "Terms and Conditions of Supply."	he Contract Price in accordance with the Annex
Signature and seal of the Purchaser: FOR AND BEHALF OF	Signature and seal of the Suppler: FOR AND BEHALF OF
Name of Authorized Representative	Name of Authorized Representative

Terms and Conditions of Supply

Project Name: Third phase of Central Asia Regional Links Programme (CARs-3)

Purchaser: World Bank Projects Implementation Unit, MOTC KR

Price Table:

Description of sounds	Technical specifications of goods	Delivery	Quantity	Unit price	Total price	
Description of goods		time	(in pcs)			
		(week)				
Lot 1.						
	Electronic equipment for audio, video, ph	oto capturir	ng and data	storage	-	
1 Digital SLR camera with			2			
interchangeable lens						
2 Digital portable voice			2			
recorder						
3 Camcorder			1			
4 Tripod			2			
5 Action camera			1			
6 Remote-controlled quadcopter			2			
7 Laptop			2			
8 Tablet			2			
Lot 2.						
Equipment for measuring and examining sections, parts, and fragments of aviation events						
1 Portable GPS navigator		2				
2 Long-distance rangefinde	er	2				

3	Laser rangefinder for short		2				
-	distances		_				
4	Binoculars		2				
5	Electronic angle gauge		1				
	Aviation remote-		1				
"	controlled video		1				
	endoscope						
Lot	3. Surface inspection tools						
	·						
1	Measuring road wheel		2				
2	Cail danaite mantan		1				
2	Soil density meter		1				
3	Universal road rail (RDU)		1				
-	type CONDOR						
		ipment against chemical, physical, and other in		the investig	gator's body		
1	Disposable protective		10				
	jumpsuit with hood						
2	Protective suit against oil		10				
	products, water, and						
	wind						
3	split leather gloves		10				
4	Protective helmet		10				
5	Closed protective goggles		10				
6	Half-mask respirator		10				
	(anti-aerosol mask)						
7	Biohazard Waste Disposal		50				
	Bags						
Lot	5. Investigator's suitcase						
1	Suitcase for inspecting		2				
	the scene of an aviation						
	incident, equipped with						
4	, , , , , ,			1			

	T	T	ı	
	technical means for			
	documenting the			
	situation at the scene of			
	an aviation incident,			
	identifying, collecting,			
	and packaging evidence			
	and other physical			
	evidence, conducting			
	preliminary investigations			
	at the scene of an			
	aviation incident			
Lot	6. Web user license for Airp	oort Obstacle Identification and Analysis Softwa	are	
1	5-year subscription for		1	
	access and use of			
	software for detecting			
	and analyzing obstacles in			
	the vicinity of			
	aerodromes			
	Total		141	

- 1. **Fixed Price**: The Contract prices are firm and fixed and are not subject to any adjustments during the Contract performance.
- 2. The Purchaser reserves the right at the time of Contract signing to increase or decrease the Quantity of procured goods by 15 % without causing any changes to the unit prices or other provisions of the Contract.
- 3. **Delivery Schedule:** The delivery should be completed within eight (8) weeks from the date of Contract signing
- 4. **Applicable Law and Disputes Resolution:** The Contract shall be interpreted in accordance with the laws of the Kyrgyz Republic.
- 5. Payment: 100 % payment will be made within 10 days after signing the Statement of Acceptance and Transfer by the Purchaser against submission of all supporting documents for the payment by the Supplier.
- **6. Warranty:** Goods supplied by the Supplier should be covered by Supplier's warranty that will be valid for 12 months from the date of signing the **Statement of Acceptance and Transfer** of goods.
- 7. **Packaging and Marking Instructions:** Supplier shall provide standard factory-furnished packing of goods required for to prevent their damage or deterioration during transit to their final destination.
- 8. **Defects:** Defects shall be corrected by the Supplier without any cost to the Purchaser within 14 days from the date of notice by Purchaser.
- 9. Supplier is responsible for providing insurance in accordance with the laws of the Kyrgyz Republic. Insurance shall cover compensation for loses or damages incurred.
- 10. The Supplier shall permit the World Bank and/or persons appointed by the World Bank to inspect all accounts and records and to have such accounts and records audited by auditors appointed by the World Bank.
- 11. If it becomes known to the Purchaser that the Supplier is involved in corrupt, fraudulent, collusive, coercive or obstructive practices during the contract award or contract performance, the Purchaser may terminate the Contract by sending a 14-day prior notification to the Supplier. For the purposes of this clause:
 - "corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
 - "fraudulent practice" is any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;
 - "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;

- "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- "obstructive practice" is (1) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede the World Bank investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation, or; (2) acts intended to materially impede the exercise of the World Bank's inspection and audit rights.
- 12. **Force-Majeure:** The Supplier shall not be responsible for suspension of contractual obligations as a result of an event of Force-Majeure. For purposes of this clause, "Force-Majeure" means an events beyond the control of the Supplier and not involving the Supplier's fault or negligence and not foreseeable. Such events may include, but not restricted to wars or revolutions, fires, floods, epidemics, quarantine restrictions. If a Force-Majeure situation arises, the Supplier shall promptly notify the purchaser in writing of such condition and the cause thereof.
- 13. **Failure to Perform:** The Purchaser may cancel the Contract if the Supplier fails to deliver the Goods, in accordance with the above terms and conditions.

Name of Supplier:
Authorized Signature:
Place:
Date:

Required Technical Specifications.

• See annex 1 for detailed Technical Specifications
The Supplier shall confirm the compliance with the abovementioned requirements. (in case of deviations, the Supplier shall indicate such deviations).

Annex: Technical specifications

FORM OF QUOTATION

Date:	
To: World Bank Projects Implementation Unit, MOTR KR 42 Isanov Street, Room 605, 6 th floor, MOTC Bishkek 720017, Kyrgyz Republic	
We offer to execute the Contract for supply of goods № Quotation for the Contract Price of	in accordance with the Terms and Conditions of Supply accompanying this(amount in words and numbers) ().
We propose to complete the delivery of Goods described in the C	ontract within a period ofweek(s) from the Date of Contract Signing.
This Quotation and your written acceptance will constitute a bir	nding Contract between us.
We hereby confirm that this Quotation complies with the Validi	ty of the Quotation required by the Invitation to quote.
Authorized Signature: Name and Title of Signatory:	
Name of Supplier:Address:Phone Number:	

Technical Specifications (minimum requirements are indicated)

Annex 1

audi	l. tronic equipment for o, video, photo uring and data storage	Parameters	Qty	Proposed Parameters	Remarks
1	Digital SLR camera with interchangeable lens	 Optical image stabilization. CMOS sensor type effective number of megapixels not less than 24 megapixels. lens aperture range f/2 - f/2.8. lens kit included focal length 15-85 mm. optical zoom not less than 3 times. RAW format recording. full HD video recording stereo sound recording. power type – battery. 	2		
2	Digital portable voice recorder	 built-in memory capacity not less than 4 GB. support for microSD memory card. recording duration on built-in memory not less than 150 hours. sound recording format MP3, LPCM. OLED screen . built-in stereo microphone. variable microphone with controllable zoom. microphone sensitivity adjustment in at least 3 modes. 	2		

		 built-in USB plug for PC connecting. 3.5mm external microphone jack. built-in speaker. indexing of records with at least 98 markers per file. playback speed from -75 to +300%. battery-powered. recording duration on a single battery charge not less than 22 hours. 		
		- charging via USB port built-in amplifier power not less than 150 mW.		
3	Camcorder	 built-in flash memory capacity not less than 32 GB optical image stabilization Full HD 1080p maximum video shooting resolution not less than 3840x2160 CMOS sensor type physical sensor size 1/4" aperture F1.8 - F2.8 diagonal LCD screen size not less than 3" optical zoom not less than 20x SD , SDHC memory card type maximum battery operation time not less than 2 hours 	1	
4	Tripod	 maximum height when unfolded - 160 cm base with screw for socket: 1/4" head attachment to the tripod: 1/4" maximum load capacity – up to 3 kg 	2	
5	Action camera	 - 1/1.9-inch sensor with not less than 27 MP resolution - HyperSmooth 5.0 image stabilization system . - video recording in resolutions: 5.3K at 60fps, 4K at 120fps and 2.7K at 240fps. - slow motion recording up to 8× in 2.7K resolution at 240fps. 	1	

		- SD card support		
		- shockproof and waterproof housing		
6	Remote-controlled	- flight range not less than 4000m	2	
	quadcopter	- flight altitude up to 4000m		
		- maximum speed not less than 18 m/s		
		- GPS, GLONASS navigation		
		- not less than 12.7 megapixel camera		
		- stabilization on three axes		
		- maximum resolution not less than 4000x3000 pixels		
		- operating system IOS, Android		
		- live FPV transmission to smartphone		
		- headless function		
		- return home function		
		- battery capacity not less than 4500 mAh		
7	Laptop	- Intel Core i5 processor or higher	2	
		- minimum 14 processor cores		
		- minimum 34GB of RAM		
		- minimum 512 GB of hard drive capacity		
		- clock speed: no less than 2GHz		
		- operating system: Windows 11		
		- screen diagonal: 14"		
		- complies with the U.S. Department of Defense MIL-		
		STD		
8	Tablet	- screen diagonal no less than 10 "	2	
		- minimum 8 cores processor		
		- minimum 4 GB of RAM		
		- built-in memory capacity no less than 64 GB		
		- operating system Android 7.0 or higher		
		- SIM card support		
		- rear camera: no less than 8 MP		
		- front camera: no less than 5 MP		
		- GPS, A-GPS, GLONASS navigation		
		- water and shock-resistant housing		
		- battery life capacity: no less than 10 hours		



Lot 2	2.	Parameters	Qty	Proposed Parameters	Remarks
Equi	pment for measuring and				
exar	mining sections, parts, and				
fragi	ments of aviation events				
1	Portable GPS navigator	- support for EGNOS , WAAS , GLONASS, Galileo	2		
		navigation systems.			
		- number of routes: not less than 250.			
		- built-in memory size not less than 16000 MB.			
		- LCD color display with a screen diagonal of at			
		least 3".			
		- screen resolution not less than 240 x 400 pixels.			
		- built-in altimeter, barometer and compass.			
		- up to 16 hours of battery life in standard GPS			
		mode.			
		- wireless connectivity: Bluetooth , Wi-Fi .			
		- ability to connect to a smartphone.			
		- number of map segments: 15000.			
		- support for BirdsEye Direct satellite			
		imagery(direct download of satellite images via			
		Wi-Fi , subscription no required).			
		- dust- and water-resistant.			
		- ruggedness according to military standard MIL			
		STD 810G (temperature, water, shock).			
2	Long-distance rangefinder	- maximum measurable distance not less than	2		
		1300m			
		- minimum measurable distance: 5m			
		- optical magnification in the viewfinder: at least			
		7x.			
		- measurement accuracy: up to 1 meter.			
		- exit pupil diameter: 3.5mm.			
		- magnetic holder.			
		- power source: lithium battery.			
		- dust- and water-resistant housing			
3	Laser rangefinder for short	- measurement range 0.05 – 50m.	2		

	distances	 - laser class 2. - nominal measurement time less than 0.5s. - units of measurement meters/centimeters, feet/inches. - range of angle measurements: 0 – 360 degrees. - distance measurement accuracy: +1.5mm. - angle measurement accuracy: +0.2 degrees. 		
		- minimum of 30 saved values.		
		- Bluetooth™ Smart and Bluetooth™ Classic data transmission.		
		- dust and water spray protection.		
4	Binoculars	- optical magnification no less than 7 times objective lens diameter 50 mm.	2	
		- waterproof housing.		
		- autofocus		
		- built-in compass		
		- rangefinder reticle.		
5	Electronic angle gauge	- measurement error no more than 0.3%.	1	
		- angle measurement range 0 – 360 °.		
		- LCD display for measurement readings.		
6	Aviation remote-controlled video endoscope	monoblock / modular designdisplay size: at least 7 inches.	1	
	video eridoscope	- display size. at least 7 inches flexible probe with LED illumination.		
		- CMOS HR camera type.		
		- video recording: not less than MP4 1280x720.		
		- camera rotation of at least 90°.		
		- not less than 8x digital zoom.		
		- autonomous operation time of 10 hours or more.		
		- built-in memory: not less than 16GB,		
		- support for SD cards.		
		- shockproof housing with water resistance.		

Lot	3. Surface inspection tools	Parameters	Qty	Proposed Parameters	Remarks
1	Measuring road wheel	- allowable error not exceeding 0.1%	2		
		- digital measurement display			
		- transport bag			
		- weight not exceeding 1.2 kg			
2	Soil density meter	- parameters determined: density and soil	1		
		compaction coefficient of soils			
		- measuring depth up to 30 cm			
3	Universal road rail (RDU)	- length in folded state: 1m	1		
	type CONDOR	- length in operational state: 3m			
		- built-in inclinometer			
		- weight not exceeding 1.3 kg			
		- wedge gauge included			

eqi ph	t 4. lividual protective uipment against chemical, ysical, and other impacts the investigator's body	Parameters	Qty	Proposed Parameters	Remarks
1	Disposable protective jumpsuit with hood	 full-cut jumpsuit with hood material: polymer non-woven fabric with a breathable membrane breathable from the inside and impermeable to moisture, aerosols, and liquids from the outside seams sewn and sealed with protective tape. elastic waistband insert self-adhesive flap on the zipper for protection height range: 170-182 cm 	10		
2	Protective suit against oil products, water, and wind	 set of jacket with hood and trousers height range: 170-182 cm water-resistant material with PVC coating on knit fabric protection against oil products, water, and wind ventilation holes 50 mm wide reflective stripes 	10		
3	split leather gloves	 full-grain leather five-fingered increased resistance to tearing and abrasion limited protection against cuts and punctures 	10		
4	Protective helmet	 Impact-resistant shell internal suspension system and chin strap balanced weight distribution across the entire helmet resistance to sparks and splashes of molten metal chemical resistance 	10		
5	Closed protective goggles	 clear transparent lenses and housing close-fitting to the face from all sides with locking valves and ventilation holes 	10		

		 elastic strap mechanical resistance to high temperatures protection against droplets and liquid splashes protection against mechanical particles anti-fog coating wide field of view 		
6	Half-mask respirator (anti-aerosol mask)	 silicone half mask with filter cartridges included protection against aerosols and dust protection efficiency above 99% spare filter cartridge set included size: M, L, XL 	10	
7	Biohazard Waste Disposal Bags	- bags for disposal of biohazardous waste Bags for disposing of medical waste classes A, B, C, and D are made from a special film with a density of 20 μm - withstand up to 15-20 kg - bag volumes: 20, 30, 60, and 100 liters - red or orange color with the inscription "Biological Hazard" - sealing ties and tags for recording information	50	

Lot 5.		Parameters	Qty	Proposed Parameters	Remarks
ln۱	estigator's suitcase				
1	Suitcase for inspecting the	1) Suitcase/Case	2		
	scene of an aviation	- strong, rigid shell/casing			
	incident, equipped with	- wheels and an extendable handle suitable for air			
	technical means for	travel			
	documenting the situation	- waterproof and shockproof			
	at the scene of an aviation	- two storage levels with fasteners and pockets			
	incident, identifying,	- dimensions: less than 560x410x290 mm			
	collecting, and packaging	- loaded weight of the suitcase not exceeding 16			
	evidence and other physical	kg.			
	evidence, conducting	2) Universal first aid kit			
	preliminary investigations at	3) Digital camera			
	the scene of an aviation	- 1/2.3-inch CMOS sensor with a resolution of at			
	incident	least 16 MP			
		- lens with a maximum aperture of F/2.0			
		- minimum 16 GB memory card			
		- data transmission via Wi-Fi			
		- Full HD video recording			
		- dimensions not exceeding 112x66x30mm			
		- shockproof and waterproof			
		4) Flashlight			
		- aluminum body, waterproof			
		- length of the body from 10 cm to 20cm			
		- LED			
		- powered by AA or AAA batteries			
		5) Measuring tape, at least 20m			
		- millimeter and centimeter markings along the			
		entire length			
		- tape made of carbon stainless steel			

- closed housing	
6) Measuring tape, 5m	
- millimeter and centimeter markings a	along the
entire length	
- tape made of carbon steel with ename	nel coating
- closed housing with a lock	
7) Multi-purpose folding knife	
- at least 10 functions	
- in the closed state from 11 cm to 16 c	cm em
- durable stainless steel	
8) Tweezers	
- length from 10cm to 16cm	
9) Metal scissors	
- length from 19 cm to 22 cm	
10) Universal saw	
- saw	
- 3 interchangeable metal blades	
- 3 interchangeable wood blades	
11) Hammer	
- total weight 200g	
- carbon steel head	
- fiberglass handle with rubber grip	
12) Universal screwdriver	
- set of no less than 7 interchangeable a	attachments
13) Magnetic compass	
- metal case with a folding lid	
- diameter from 50 mm to 80 mm	
14) Photoline	
- magnetic scale ruler	
- millimeter and centimeter markings	

- repetition of the ruler in the form of white and		
black blocks		
- length from 15cm to 20 cm		
15) Set of magnetic number tags		
- tags with numbers 0-9, black on white, with		
measuring scales on the edges		
- 68x48 mm		
16) Set of labels (100 pieces):		
- label sizes: 6x23cm with a 40cm fastening arrow		
- material: rigid polyester in orange or red color		
17) Set of tie tags (100 pieces):		
- tie tag sizes: 8x30cm, nylon straps 30cm or		
- material: rigid polyester in white color		
18) Set of self-adhesive labels (100 pieces):		
- self-adhesive label sizes: 8x30cm		
- material: PVC or paper with a protective coating		
on a self-adhesive base, white for inscription		
- resistance of labels, tie tags, and self-adhesive		
labels to water, temperature changes, ultraviolet		
light, and chemicals		
19) Set of flag markers (20 flags):		
- sizes: 30cm x 30cm.		
- color: orange or red		
- material: durable and weather-resistant nylon or		
polyester		
20) Set of colored permanent markers (6 colors)		
- smear-proof and waterproof characteristics on		
most smooth surfaces		
- quick-drying weather-resistant ink		
- marker body with cap-off ink protection – can be		

left uncapped for several days	
- automatic pressure equalization prevents ink	
leakage on board an aircraft	
- line thickness: 2.5 - 3 mm	
21) Set of non-smudge marking chalks:	
- bright colors, white and orange (or yellow), for	
good visibility at the incident scene	
- resistant to environmental conditions, including	
moisture and ultraviolet radiation	
- the set includes no less than 6 chalks	
22) Polyethylene bags with zip lock:	
- set of 50 vacuum bags of various sizes from 20x30	
cm to 40x50 cm	
- material: polyethylene	
23) Portable power bank:	
- battery capacity: not less than 20000 mAh	
- charge level indicator	
- two USB ports	
24) Engineering calculator:	
- minimum of 200 functions	
- dual power	
- dimensions not exceeding 165 x 85 mm	
25) Barricade tape:	
- tape material: high-strength polyethylene	
- color: white-red	
- width: 75 cm, length: not less than 250 m	

Lot 6.		Parameters	Qty	Proposed Parameters	Remarks
W	eb user license for Airport				
Ob	stacle Identification and				
An	alysis Software				
1	5-year subscription for access and use of software for detecting and analyzing obstacles in the vicinity of aerodromes	- tools that generate obstacle limitation for 11 civil aerodromes of Kyrgyzstan surfaces according to Annex 14 and Annex 15 of ICAO. - a layout element providing a view of the runway and approach surfaces, as well as any obstacles	1		
		and terrain features protruding through themcompliance with the accuracy and data quality requirements of Annex 14 and Annex 15 of ICAO identification, analysis, and visualization of obstacles, and generation of reports upon user requests			

General requirements

- All supplied equipment must be NEW, in factory packaging, and must not have been used prior to delivery to the Buyer.
- The Supplier must indicate the year of manufacture for each equipment unit and/or product in the proposal, and the year of manufacture should be 2021 or a more recent year (e.g., 2022, 2023, 2024).
- All equipment must be delivered intact, in factory packaging, to the designated location.
- The equipment must be suitable for use in field conditions during aviation investigations and aeronautical research.
- The equipment (if applicable) must be suitable for operation with the 220V, 50Hz electrical power supply available in Kyrgyzstan.
- The Supplier must provide a detailed specification of the equipment and the supplied product in the proposal, including operational and maintenance manuals in Russian or English languages.
- The Supplier guarantees the reliable and proper functioning of the equipment for a minimum of 12 months from the delivery date. During this period, Supplier will be responsible for providing all types of technical support and equipment servicing, including replacement and modification of equipment or its parts, at its own expense.

Documentation:

- 1) authorization documents for conducting commercial activities and
- 2) performance of 1 similar contract within the last 3 years. (not applicable for Lot 5)
- The bidder must provide documentary evidence that the offered goods comply with the technical requirements, including:
 - i) A properly completed form attached along with the technical specifications, where the proposed parameters must be filled in accordance with the requirements. Only lots where all equipment fully complies with all technical specifications will be considered.
 - ii) Technical passport for each type of equipment or other document reflecting information about the product, operating conditions, as well as technical characteristics and parameters.
 - iii) Brochures, technical instructions or operation manuals for each type of equipment.

Spare parts:

- Spare parts (if applicable) for regular maintenance for a 12-month period of operation must be included in the Proposal free of charge within the 12-month warranty period. The bidding participant must provide a clear list of spare parts for each equipment unit in its tender application.
- The Supplier provides a minimum set of spare parts and components free of charge necessary for the uninterrupted operation and use of the equipment for a minimum of 12 months from the delivery date. The bidding participant must provide a clear list of spare parts for each equipment unit in its tender application.
- All equipment (if applicable) must be accompanied by a list and price list of available spare parts in English or Russian languages, in addition to the included spare parts list.

Servicing and Training:

- Adequate briefing and/or training for the operating personnel of the Agency should be provided at the delivery site. Conducting briefing and/or training is the responsibility of the Supplier and should be provided free of charge. Instruction and/or training may be provided remotely online.

Acceptance Testing:

- All equipment must undergo acceptance testing at the delivery location by the Recipient and the Supplier (remotely online is acceptable).. After satisfactory testing, three-way acceptance transfer acts (between the Supplier, the Customer, and the Recipient) must be issued.
- The Bidder must propose conducting the acceptance testing procedure on the Recipient's premises. The Supplier may conduct acceptance tests remotely online
 - Acceptance testing includes the following:
 - i) Verification of the provided quality control documents.
 - ii) Checking the completeness of the equipment set at the delivery site, including instructions and operation guides;
 - iii) Verifying the functionality and condition of the equipment and its components at the delivery site;
 - iv) Assembly/disassembly Inspection of equipment components (if applicable).
 - v) Operation for 1 hour at the specified and prepared location by the Recipient.
- All equipment must come with a 12-month warranty, as indicated for each type of equipment. During this period, the Supplier is responsible for providing spare parts and performing repairs at its expense within the scope of its warranty obligations.

For laptop and tablet the following requirements are (desirable):

Compliance certificate for proposed equipment

Letter confirmation from the Manufactures for this supply indicating the available Authorized Service Centers in Bishkek.

Certificate from the Manufacturer entitling the supplier to sell the proposed equipment.