ANNEX 1: TECHNICAL SPECIFICATIONS OF THE REQUEST	Total quantity
Lot no.1: / Tactical Bluetooth Active Headset	
Headphones features: 3.5mm AUX, IXP-5 adjustable headband, compact design, possibility of mounting on a helmet with ARC or EX rails, Bluetooth connection, microphone can be mounted on the right or left side, Active noise cancellation (SNR) - 82 dB Battery - 2xAAA Colour: Olive	50
Lot no.2: / Metal Detector	
 Detect all UXOs at a satisfactory depth. Not to miss UXOs on any type of soil or metal contaminated terrain and at different swing speeds. This can be achieved by working in parallel in dynamic and static mode. Determine the depth, dimensions and exact centre of the target by the signal strength (sound or visual indication). Separate adjacent targets without skipping or merging two targets into a single signal. Determine dimensions and shapes by tracking the beginning and end of the signal. User-friendly and provided with a short visualised instruction with a minimum number of details. Underwater – immersion under water without preparation (ip68 up to 4 m) or ip7 protection against rain, snow, fog. Compact, comfortable, lightweight. Power supply – built-in or replaceable. Operation at low temperatures (-15C) in search mode for 5 hours or more – without replacement or recharging. Useful functions: vibration, connection of wireless or wired headphones, volume control, interference protection. 	50
Lot no.3: / Tools Kit	
 The kit is designed for transporting and storing standard and special equipment and tools used to perform specific tasks: inspection of mine sites; search for explosive objects; ordnance disposal of ammunition and improvised explosive devices. The comprehensive kit includes modules and devices for performing the entire range of work in various conditions (open terrain, buildings and structures, road transport, etc.). List of equipment: Case for the blasting machine - 1 pc Sapper multi-tool - 1 pc 	50
 3. Sapper shovel - 1 pc 4. 25 m of 3 mm paracord - 1 pc 5. Rope clamp - 1 pc 6. Grapnel for trawling tripwires - 1 pc 7. Grapnel for mine removal - 1 pc 8. Sensor for tripwires - 1 pc 	

9. Carabiners - 2 pcs 10. Plastic ties - 20 pcs 11. Rope sling - 1 pc 12. Cutter - 1 pc 13. Insulation strippers - 1 pc 14. Side cutters - 1 pc 15. Curved scissors - 1 pc 16. Straight scissors - 1 pc 17. Clamp with a lock - 1 pc 18. Threaded clamp - 1 pc 19. Straight tweezers - 1 pc 20. Curved tweezers - 1 pc 21. Collet grip - 1 pc 22. Three-way hook - 3 pcs 23. LED headlamp - 1 pc 24. Small USB flashlight - 1 pc 25. Batteries for headlamp - 3pcs 26. Reel for insulating tape - 1 pc 26.1. Polyethylene insulating tape, red - 1 pc 26.2. Polyethylene insulating tape, black - 1 pc 26.3. Fabric insulating tape - 1 pc 26.4. Reinforced adhesive tape - 1 pc 26.5. Double-sided adhesive tape - 1 pc 27. P-shaped safety pins - 10 pcs 28. T-shaped safety pins - 10 pcs 29. 3-shaped safety pins - 10 pcs 30. Long safety pins - 10 pcs 31. Tripwire redirector - 10 pcs 32. Pins - 10 pcs 33. Carabiners for setting the tripwires - 10 pcs 34. Mandrel for upgraded simplified fuse - 1 pc 35. Universal wrench for transferring PTM fuses - 1 pc 36. Reel with a kit of wires and threads - 1 pc 36.1. Steel wire reel (100 m) - 1 pc 36.2. Reel with 0.8 mm wire (20 m) - 1 pc 36.3. Spool of black thread (100м) - 1 pc 36.4. Spool of green thread (100m) - 1 pc 36.5. Fishing line spool (100m) - 1 pc 37. Multi-purpose tin case - 2 pcs

38. Set of 4 scrapers - 1 set
39. Case for detonators - 1 pc
40. Mini mirror - 1 pc
41. Small single-section feeler gauge with 2 interchangeable segments - 1 pc
42. Mine detection marker < <m>> on a metal stand - 10 pcs.</m>
43. Turbo lighter - 1 pc
44. 20-25 mm wide brush - 1 pc
45. Self-tapping screw, 30 mm - 10 pcs
46. Tape measure, 3m - 1 pc
47. Reel with blasting wire (100 m) - 1 pc
48. Case for the blasting wire reel - 1 pc
49. Bag with a belt - 1 pc

bag with a beit - I pt	
	Lot no.4: / Autonomous video surveillance camera with solar panel and 4G
rm factor: Culindrical	

Form factor: Cylindrical Instalment: Outdoor Matrix: min 1/2.8" 4 MP CMOS Max video resolution: 2560 x 1440 Video signal standard: IP Type of illumination: IR LED Number of diodes: min 2 Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W Operating temperature: -30°C~+55°
Matrix: min 1/2.8" 4 MP CMOS Max video resolution: 2560 x 1440 Video signal standard: IP Type of illumination: IR LED Number of diodes: min 2 Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Max video resolution: 2560 x 1440 Video signal standard: IP Type of illumination: IR LED Number of diodes: min 2 Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Video signal standard: IP Type of illumination: IR LED Number of diodes: min 2 Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Type of illumination: IR LED Number of diodes: min 2 Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Number of diodes: min 2 Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Illumination range: 30 m Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Lens type: Monofocal Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Digital zoom: 16x Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Video compression: H.265, H.264 Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Mobile platforms: iOS or Android Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Network interfaces: 1 x 100 Mbit/s Ethernet Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Wi-Fi: IEEE802.111b/g/n Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Data transfer interfaces: Wi-Fi, RJ-45 Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Memory card: MicroSD 128GB (must be included in set) Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Features: Wi-Fi, Microphone, Solar panel Power supply: DC 12V 0.5A Consumption power: 3-4 W
Power supply: DC 12V 0.5A Consumption power: 3-4 W
Consumption power: 3-4 W
Operating temperature: -30°C~+55°
Degree of protection: IP67
Material: plastic

Thank you and we look forward to receiving your quotation.

Issued by:

Signature: _____

Name: VICOL Marin

Title: Procurement Specialist

Date: 11.03.2024