

ANUNȚ DE PARTICIPARE

privind achiziționarea *Echipament de radioteleviziune*
prin procedura de achiziție *Licitație deschisă*

1. Denumirea autorității contractante: **IP Compania „Teleradio – Moldova”**
2. IDNO: **1004600050558**
3. Adresa str. **Miorița 1, mun. Chișinău, MD – 2028**
4. Numărul de telefon/fax: **022721047, 022723352, 068088984**
5. Adresa de e-mail și pagina web oficială ale autorității contractante: **trm@trm.md, www.trm.md**
6. Adresa de e-mail sau pagina web oficială de la care se va putea obține accesul la documentația de atribuire: **documentația de atribuire este anexată în cadrul procedurii în SIA RSAP**
7. Tipul autorității contractante și obiectul principal de activitate (dacă este cazul, mențiunea că autoritatea contractantă este o autoritate centrală de achiziție sau că achiziția implică o altă formă de achiziție comună): **Instituție Publică**
8. Cumpărătorul invită operatorii economici interesați, care îi pot satisface necesitățile, să participe la procedura de achiziție privind livrarea bunuri:

Nr. d/o	Cod CPV	Denumirea bunurilor	u/m	Cant	Descrierea bunurilor și specificarea tehnică (cerințe minime tehnice)	Valoarea estimată fără TVA
Lotul nr. 1						1358333,33
1.1	32224000-9	Video Production System + Control Panel	buc	1	<p>Video Production System + Small Control Panel</p> <p>Video Input: 16 x simultaneous external video inputs, supporting any combination of compatible sources in resolutions up to 4K UHD at frame rates up to 60fps (2160p 59.94)</p> <p>Network Video Input: 16 x IP video inputs via NDI®, resolution-independent, with support for key and fill</p> <p>SDI Video Input: 4 x 3G/HD/SD-SDI connections supporting video input in any combination of standard formats, resolutions, and frame rates 21080p: 59.94, 50, 25, • 1080i: 59.94, 50, • 720p: 59.94, 50, 25, • 576i 50</p> <p>PTZ: Support for up to 8 simultaneous Pan-Tilt-Zoom (PTZ) robotic cameras via serial and network protocols, including RS232, RS422 and IP, with integrated controls and preset system</p> <p>Skype TX: Native support for up to 2 simultaneous Skype® video call inputs via Skype TX software integration, including tally and Talk Back communication</p> <p>Video Output: Configurable for 4 independent video mix outputs, with simultaneous delivery via IP and SDI</p> <p>Network Video Output: IP video output via NDI, optionally configurable for:</p> <ul style="list-style-type: none"> • 4 x independent video mix outputs, • 1 x 4K UHD video mix output <p>SDI Video Output: 4 x 3G/HD/SD-SDI connections, optionally configurable for:</p> <ul style="list-style-type: none"> • 4 x independent 3G/HD/SD video mix outputs, • 1 x 4K UHD video mix output via 3G-SDI <p>Stream Output: 2 x resolution-independent streaming video outputs, independently configurable.</p> <p>Multiviewer Output: 3 x multiviewer outputs supporting standard display resolutions, • 1 x DVI user interface with multiviewer, • 1 x HDMI multiviewer, • 1 x DisplayPort multiviewer</p> <p>Mix/Effect Buses (M/E): 4 x M/E buses supporting video re-entry</p> <ul style="list-style-type: none"> • 1 x Mix/Effect channel per bus with support for up to 4 sources • 4 x KEY layers per bus • 9 x memory slots per bus • 1 x PREVIZ configuration and preview bus <p>DSK Channels: 4 x DSK channels</p> <p>Media: 5 x media players, • 2 x DDR, • 2 x GFX, • 1 x Sound, 15 x media buffers, • 10 x animation buffers, • 5 x graphic buffers, 30 x clip players (available for use as transitions or media depending on function)</p> <p>Keyers: Integrated LiveMatte™ chroma and luma keying technology on all source channels and M/E buses, • 16 x input keyers, • 4 x media player keyers, • 4 x M/E keyers, • 1 x PREVIZ keyer, • 15 x buffer keyers</p>	

					<p>COMPs: Integrated video composition engine on the switcher and each M/E bus to create, store, and apply layer configurations and DVE-style motion sequences, • 16 x configurable COMP presets per bus</p> <p>Virtual Sets: Integrated LiveSet™ technology with 30+ live virtual sets and box effects included</p> <p>DataLink: Integrated DataLink™ technology enabling real-time, automated data input from internal and external sources, including webpages, spreadsheets, scoreboards, databases, RSS feeds, watch files, XML, CSV, ASCII</p> <p>Recording: 8 x configurable video recording channels via IsoCorder technology</p> <p>Storage: 4TB internal media storage</p> <p>Grab: Grab full-resolution, deinterlaced still images from external video sources and outputs</p> <p>Export video and image files to social media, FTP, local or external volumes, and network servers, with transcoding</p> <p>Integrated multi-channel audio mixer with support for quad-channel audio, DSPs and 4x4x4 audio input routing</p> <p>Local Audio Input: 4 x SDI embedded, 1 x Balanced XLR stereo pair (Line), 3 x Balanced 1/4" stereo pairs (Line), Support for USB audio device input via compatible WDM audio drivers</p> <p>Local Audio Output: 4 x SDI embedded, 1 x Balanced XLR stereo pair, 1 x Balanced 1/4" stereo pair, 1 x Stereo 1/4"</p> <p>System Physical: 2RU chassis with 400W PSU and multi-tiered hardware and software fail-safe</p> <p>Control Panel: Intuitive layout mapped, Dynamically variable T-Bar lighting for visual feedback of effect status and progress, ergonomics, and style, Practical lighting and backlighting for heightened visibility of control panel activity, Premium controls for precision handling of real-time video operations, PTZ Control.</p> <p><i>Include</i> Monitor: QLED 65 inch 3840x2160 4K HDR10+, 120 Hz. Operating System Tizen Smart TV Audio 4.2.2CH 60W, Woofer, Dolby Digital, OTS+ Multi-View up to 2 videos, Wireless Dex DVB-T2CS2 x 2, CI+(1.4) / CI+(1.4 ECP) 4x HDMI (4K 120Hz), 2x USB, Ethernet (LAN/WiFi5), Bluetooth 5.2, Digital Audio, RF , ARC.</p>	
1.2	32224000-9	Camera PTZ	buc	3	<p>Camera PTZ features a newly developed 4K 1" MOS sensor that offers the highest sensitivity. This sensitivity enables you to easily capture clear images even in the most challenging lighting conditions, including concert venues and houses of worship. A new optical low-pass filter reduces moiré effects, producing clearer picture quality when shooting against an LED wall, which is especially important for staging or worship environments. 2x high-speed capture enables you to create smooth slow-motion video suitable for sports, Esports, and other dynamic events. PDAF technology enables you to focus on moving subjects with high speed and precision.</p> <p>4K 1" Type 9.6MP MOS Sensor Up to UHD 4K60 & 1080 Simultaneous Out 12G-SDI, HDMI, Fiber & IP Transmission Improved Phase-Detection Autofocus 20x Optical Zoom, 2x High-Speed Capture HDR Mode with HLG/BT.2020 Compatibility Wide 75.1° Horizontal Viewing Angle Up to 180°/Sec Pan/Tilt Speed Live Stream to Platforms via RTMP 2 x XLR Audio In, Front/Rear Tally Lamps</p>	
1.3	32224000-9	Tripod	buc	3	<p>Tripod + Fluid Head + Quick Release Plate + Pan Handle Load Capacity: 5.99 kg Maximum Working Height: 1.88 m Minimum Working Height: 0.84 m Folded Length: 89.92 cm Materials: Aluminum Versatile -75°to +90° tilt range and 360° pan range Separate pan/tilt locks and built-in bubble level indicator for aligning the horizon line Sliding QR plate features 1/4"-20 top mounting screw and spare 3/8" screw Interchangeable pan bar handle with angular adjustment that fits on either the left or right side of the head. Three-section leg design with mid-level spreader and adjustable height</p>	

1.4	32224000-9	Remote Camera Controller	buc	1	<p>Touchscreen Remote Camera Controller allows you to control up to 200 compatible PTZ cameras over IP via a switching hub. Or you can control five cameras via direct RS-422 connection. The controller features a zoom/focus rocker on the joystick for pan and tilt operations, many onboard buttons, and additional controls within the 7" touchscreen LCD. It also has an SD card slot, which allows saving scene files, system settings files, and other camera settings as well as copying settings over to other cameras.</p> <p>Control up to 200 Compatible PTZ Cameras Serial Control 5 Cameras Directly Zoom/Focus Rocker Joystick Touch Panel GUI, Touch Focus & More</p>	
1.5	32224000-9	Videohub	buc	1	<p>Videohub 20 x 12G-SDI Inputs/20 x 12G-SDI Outputs Zero-Latency Routing Switcher Supports Up to DCI 4K60 Video Combines SD, HD, UHD 4K & DCI 4K Video Push-Button, Knob & Ethernet Control 2.2" Front Panel LCD Status Display SDI Reclocking, Compact 1RU Size <i>Include Laptop (or equivalent Dell XPS)</i> Display: 15.6", 3.5K 3456x2160, 60Hz, OLED, Touch, Anti-Reflect, 400 nit, InfinityEdge Processor: 14C, up to 5 GHz, Cache: 24MB, or equivalent i7-13700H; Memory: 16 GB LPDDR5; Storage: 512 GB, M.2, PCIe NVMe, SSD; Graphics: 6 GB GDDR6; I/O Ports: 1 USB 3.2 Gen2 Type-C port with DisplayPort, 2 Thunderbolt 4 (USB Type-C 3.2 Gen2) ports 1 headset; Wireless: Wi-Fi 6 1675 (AX211), 2x2, 802.11ax, Bluetooth Camera: 720p at 30 fps HD RGB camera, 400p at 30 fps IR camera, dual-array microphones Audio: Stereo woofer 2.5 W x 2 and stereo tweeter 1.5 W x 2 = 8 W total peak Exterior: CNC machined aluminum with carbon fiber palm rest Battery: 86 Wh, integrated</p>	
1.6	32224000-9	Video Conversion	buc	2	<p>Standards converter designed for professional AV with 12G-SDI, HDMI 2.0a, XLR and HiFi connections, low latency, a still store and 1089 conversions</p> <ul style="list-style-type: none"> Ultra low latency, as low as 67 milliseconds HDMI 2.0a, 12G-SDI in, out and loop through connections XLR connections for 2 channels of balanced analogue and 4 channels of AES/EBU audio input Consumer HiFi connections for 2 channels of audio input from devices like laptops and iPods Optical fiber cage for adding optional SMPTE compatible fiber optic SDI modules Internal still store and live freeze modes Patented Teranex processing for extremely high quality up, down, cross and standards conversions Retains all ancillary data such as timecode and subtitles 16 channels of frame accurate audio conversions and full audio channel remapping Reference input for built in frame sync feature and reference output for sync generation Built-in video test pattern generation with audio test tones Gigabit Ethernet connectivity for remote control Built in power supply supports 110V to 240V AC 	
1.7	32224000-9	Converter SDI to HDMI	buc	6	<p>Converter SDI to HDMI 12G (with power supply)</p> <ul style="list-style-type: none"> SDI Video Inputs: 1 SDI Rates: 270Mb, 1.5G, 3G, 6G, 12G SDI Video Outputs: 1 x SDI loop out HDMI Outputs: HDMI Type A out Auto detection of SD, HD, 2K, Ultra HD and 4K Updates, Configurations and Power: USB Type-C <p>Includes 100 to 240V AC power supply with international socket adapters.</p>	
1.8	32224000-9	Splitter	buc	3	<p>HDMI splitter 1in x 4out</p>	
1.9	32224000-9	Converter Optical Fiber	buc	10	<p>Converter Optical Fiber Converts SDI to optical fiber and optical fiber to SDI in both directions at the same time Can even have different video standards going in each direction 12G-SDI connections are multi rate Compatible with all SD, HD and Ultra HD formats and equipment up to 2160p60, including Level A and B devices</p>	

					<p>Specifications:</p> <p>SDI Video Inputs: 1 x SD, HD and 12G-SDI Video and 1 x Optical Fiber Input</p> <p>SDI Video Outputs: Automatically matches the SD, HD and 12G-SDI video input on the Optical Fiber</p> <p>Optical Fiber Video Inputs: 1 x 10 bit SD/HD/12G- SDI switchable</p> <p>Optical Fiber Video Outputs: Automatically matches the SD, HD and 12G-SDI video input</p> <p>Optical Fiber Audio Inputs: 16 channel embedded</p> <p>Optical Fiber Audio Outputs: 16 channel embedded</p> <p>Multi Rate Support: Auto detection of SD, HD or 12G-SDI</p>		
1.10	32224000-9	SFP Optical Transceiver Module	buc	12	<p>12G SFP Optical Transceiver Module</p> <p>12G SFP Optical Transceiver</p> <p>Bidirectional 1310nm 12G video SFP</p> <p>Supports NTSC/PAL, 720p, 1080p/i, and 4K at up to 60fps</p> <p>Allows 4K 60p video to be sent over single mode fiber up to 10Kms</p> <p>Compatible with a wide range of optical fibre video equipment such as Blackmagic products with fiber optic i/o</p>		
1.11	32323000-3	TV	buc	10	<p>43" LED TV -3840x2160, 4K UHD, HDR 10+ 50 Hz</p> <ul style="list-style-type: none"> - Audio 2CH 20W - Operating System Tizen Smart TV - DVB-T2 CS2, CI+(1.4) / CI+(1.4 ECP) - 3 x HDMI, 1x USB, Ethernet (LAN/WiFi5), Digital Audio, ARC. - Bluetooth 5.2. - Antena interioară digitală terestră DVB-T2 cu amplificare; - Montare pe perete (VESA), reglabil pe verticală și orizontală; 		
1.12	32323000-3	TV	buc	5	<p>50" LED TV -3840x2160, 4K UHD, HDR 10+ 50 Hz</p> <ul style="list-style-type: none"> - Audio 2CH 20W - Operating System Tizen Smart TV - DVB-T2 CS2, CI+(1.4) / CI+(1.4 ECP) - 3 x HDMI, 1x USB, Ethernet (LAN/WiFi5), Digital Audio, ARC, Bluetooth 5.2. - Antena interioară digitală terestră DVB-T2 cu amplificare; - Montare pe perete (VESA), reglabil pe verticală și orizontală; 		
1.13	32350000-1	SDI Cable	m	200	<p>HD-SDI - digital video cable:</p> <ul style="list-style-type: none"> -inner conductor - solid bare copper, Ø 0.60 mm -insulation - Foam-Skin PE, gas injected , Ø 2.8 mm -shielding- AL/PET/AL double-layer foil + tinned copper braid (92% coverage) -outer jacket - FRNC -overall diameter - 4.5 mm -min. bending radius - 25 mm -characteristic impedance - 75 Ω ± 1% -application – HD-SDI 3.0G -hd-sdi transmission length for 1080i – min. 68m 		
1.14	32350000-1	BNC connector	buc	200	<p>BNC Connector:</p> <ul style="list-style-type: none"> -Compatible for HD-SDI digital video cable at position nr.2 -For inner conductor of 0.6 mm and insulated diameter up 4.6 mm - Connector: BNC male - Impedance: 75Ω - Options: Crimp 		
1.15	32350000-1	Cablu	buc	4	<p>Cablu HDMI 10m</p> <p>Rezoluție 4K @60Hz</p>		
1.16	32350000-1	Cablu	buc	8	<p>Cablu HDMI 3m</p> <p>Rezoluție 4K @60Hz</p>		
1.17		Instalare			<p>Materiale și elemente pasive/active necesare pentru interconectarea echipamentelor și punerea în funcțiune a acestora;</p> <p>Lucrările de montare, precum și operațiunile de instalare, ajustare;</p> <p>Sistemul va fi predat la cheie; Garanția hardware minim 3 ani.</p>		
Lotul nr.2							372166,67

2.1	32330000-5	Mixing Console	buc	1	<p>Mixing Console (equivalent OXYGEN 3000 DIGITAL MIXER) Fully Digital Broadcast Console Near 0 latency (< 0,7 ms I/O) Digital Signals routing 10-fader console 4+1 busses (PGM, SUB, Aux1, Aux2, PFL) 5 band fully parametric EQ Dyn Processor on microphone inputs Customizable RGB colored buttons Ctrl-Room and Studio Facilities A/B Fast source switch buttons 10 led meter bars for input source monitoring High Resolution led meter bars for outputs (164 leds) HDMI Out - Full HD connection for mixer monitor 2 Timers (Ctrl-Room and Studio microphones timers on HDMI Monitor) Redundant PSU</p> <p>Input Output 5 microphones inputs 8 stereo inputs 7 stereo outputs 1 built-in telephone hybrid, 1+4 telco interface with GPIO Bluetooth audio interface 1 digital In/Out (AES EBU) 2 USB audio interface</p> <p>Audio Core Analog Devices ADAU1452 32bit 294MHz fixed point DSP Audio CODECs Cirrus CS42448 24bit/192kHz System Core Allwinner A20 dual core cortex-A7 at 800MHz, 1GB RAM System display 7" TFT 800x480 LCD LAN Connection RJ45 - 100Mbit Nominal Delay (analog input to analog output) 0,7ms GPIO Inputs/Outputs 12 GPI / 10 GPO Communication Port 2xUSB type-A, 2xUSB type-B , 1xLAN, 1xHDMI</p> <p><i>Include tablet</i> (or equivalent Tab S9 5G) Size 11" inches, Dynamic AMOLED, 2X 120Hz Resolution 2560x1600 pixels, Size 11" inches Protection Corning Gorilla Glass, IP68 Chipset Qualcomm SM8550 Snapdragon 8 Gen 2 (4 nm) CPU Octa-core, GPU Adreno 740 Storage 256GB 8GB RAM stereo speakers (4 speakers) Wi-Fi 802.11 a/b/g/n/ac/ax 2.4G+5GHz+6GHz, HE160, MIMO, 1024-QAM, Bluetooth 5.3 USB Type-C 3.2 Sensors Accelerometer, Fingerprint Sensor, Gyro Sensor, Geomagnetic Sensor, Hall Sensor, RGB Light Sensor. BATTERY 8400 mAh. Colors Graphite Include tablet case book, gray or black color, magnetic closure.</p>	
2.2	32330000-5	Microfon	buc	3	<p>Specifications: (equivalent Shure SM7B) Type - Dynamic (moving coil) Frequency Response - 50 to 20,000 Hz Polar Pattern - Cardioid Sensitivity - (@ 1 kHz, open circuit voltage) -59 dBV/Pa[1] (1.12 mV) Output Impedance - 150 Ω Hum Pickup - (typical, at 60 Hz, equivalent SPL/mOe), 11 dB Polarity - Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3 Housing - Dark gray enamel aluminum and steel case with dark gray foam windscreens. Include cabluri audio (microfon) 25m</p>	
2.3	32330000-5	Microphone Preamp	buc	3	<p>Microphone processor (equivalent DBX 286s) Studio / Live microphone preamp 48V Phantom power, de-esser, enhancer, compressor and expander gate Channels – 1 Compressor/Limiter – 1 Phantom power – 1 Analogue Outputs – Jack Level Meter – 1</p>	

					Compressor – Yes Attack/Release Adjustable - yes De-Esser – 1 Number of microphone inputs – 1 External effect loops - 1	
2.4	32330000-5	Headphones	buc	10	Headphones (equivalent Beyerdynamic DT 770 M) For drummer and studio 35 dBA Noise isolation, Closed, Circumlunar SPL: 105dB Frequency range: 5-30000 Hz Nominal Impedance: 80 Ohm Volume control on the cable 3 m straight cord	
2.5	32330000-5	Hybrid dual	buc	1	Hybrid dual (equivalent Axel Macrotel X2 Multimode) Lines - 2 Pots lines or 2 GSM lines (optional) or 1 Pots line + 1 GSM line (by option) Phone Line - 2x RJ11 6/4 Set Line - 2x RJ11 6/4 Audio process - 24Bit-120Mhz DSP-Based audio process Auto call Hook/Drop Audio Input and Output Send Analog-1 - 1x XLR female electronically balanced Receive Analog-1 - 1x XLR male electronically balanced Send Analog-2 - 1x XLR female electronically balanced Receive Analog-2 - 1x XLR male electronically balanced	
2.6	32330000-5	Monitor studio	buc	4	Active 2-way near field reference studio monitor Woofer: 8 "woofer (203 mm) 70 W with Kevlar membrane Amplifier: 150W RMS bi-amp Class A / B power amp Maximum level: 114 dB Crossover: 1900 Hz Further sound adjustments: Acoustic Space Frequency range: 37 - 22,000 Hz Inputs: balanced XLR input, balanced jack input Input sensitivity: 85 mV input signal (pink noise) produces 96 dBA output level Maximum input level: +21 dBu Input impedance: balanced 10 kOhm, 20 kOhm unbalanced Protection Circuits: Overheat, Transient and Subsonic Protection Circuit, Output Current Limiters, Shielded for RF Interference, On Delay Controls: Volume control, Acoustic Space switch Housing: vinyl-coated MDF Including acoustic foam pads	
2.7	32330000-5	Desktop mic Stand	buc	3	Swivel Arm for Microphones Rotates 360° horizontally and 90° vertically Integrated cable ducts with magnetic covers Robust metal construction Swing and drop resistance adjustable at the joints Padded table clamp with 60 mm clamping width Ball joint head with 1/4" thread and adapters for 3/8" and 5/8 Horizontal reach: 740 mm Distance lower arm to desk: 70 mm; Distance upper arm to desk: 160 mm Supports microphones and accessories weighing up to 2 kg	
2.8	32330000-5	Talk Box	buc	2	Talk Box is connect to the On Air Console: it takes 2 RJ45 cables of the length that is needed to connect it to the mixer. It is possible to connect up to 4 Talk Boxes on each Audio I/O Board. The Talk Box manages a direct connection of the microphone and its own On-Air light. It is also possible to connect it to the studio's On-Air Light. The Talk Box has a headphone amplifier with two 6.3mm outputs. Through the two backlit buttons it is possible to activate and deactivate your own microphone (On/Off/Cough) or enable Talk back to the console. (equivalent with Oxygen 3000D Talk Box) It is a Console dedicated to the presenter or guests. It is possible to connect to 4 units.	
2.9	32330000-5	MR. LIGHT RGB	buc	1	Multipurpose signal lamp designed for Radio, TV, on air and recording studios. Multi-coloured RGB LEDs Operating mode: blink, blink 2-colours, pulse always on. Supplied with mounting kit: wall and ceiling GPIOs for remote control. Easy setting for colour and switching mode High availability and low power consumption 12V DC power supply included	

					Customizable wording with Text and graphics (logos, icons, symbols and ideograms)	
2.10.	32330000-5	IP-Audio interface	buc	2	<p>IP-Audio interface (equivalent AXIA Analog xNode) Analog 8 mono or 4 stereo balanced line-level inputs and 8 mono or 4 stereo balanced line-level outputs, on RJ-45 and DB-25 connectors. It can also accommodate 5.1 Surround inputs and outputs, each with an associated discrete Stereo mix. Microphone Preamplifiers</p> <ul style="list-style-type: none"> • Source Impedance: 150 Ohms • Input Impedance: 4k Ohms minimum, balanced • Nominal Level Range: Adjustable, -75 dBu to -20 dBu • Input Headroom: >20 dB above nominal input • Phantom power: +48VDC, switchable <p>Analog Line Inputs</p> <ul style="list-style-type: none"> • Input Impedance: >40k Ohms, balanced • Nominal Input Range: Selectable, +4 dBu or -10dBv • Input Headroom: 20 dB above nominal input <p>Analog Line Outputs</p> <ul style="list-style-type: none"> • Output Source Impedance: <50 Ohms balanced • Output Load Impedance: 600 Ohms, minimum • Nominal Output Level: +4 dBu • Maximum Output Level: +24 dBu <p>Digital Audio Inputs and Outputs</p> <ul style="list-style-type: none"> • Reference Level: +4 dBu (-20 dB FSD) • Impedance: 110 Ohm, balanced • Signal Format: AES3 (AES/EBU) • AES3 Input Compliance: 24-bit with sample rate conversion • AES3 Output Compliance: 24-bit • Digital Reference: Internal or external reference 48 kHz, +/- 2 ppm • Internal Sampling Rate: 48 kHz • Input Sample Rate: 32 kHz to 192kHz • Output Sample Rate: 44.1 kHz or 48kHz • A/D Conversions: 24-bit, Delta-Sigma, 256x oversampling • D/A Conversions: 24-bit, Delta-Sigma, 256x oversampling 	
2.11	32330000-5	Set audio înregistrări	buc	4	<p>Set placă de sunet cu microfon și căști echivalent la Focusrite Scarlett Solo Studio 4th Gen. Consisting of a 2-channel USB 2.0 audio interface + CM25 MkIII condenser microphone + SH-450 studio headphones and a 3 m XLR cable.</p> <p>Features of 2-channel USB 2.0 audio interface with USB-C connection:</p> <ul style="list-style-type: none"> 24-bit / 192 kHz Focusrite Rednet series converters with 120 dB dynamic range 1 Scarlett microphone preamp +48 V phantom power Loopback function Dynamic Gain Halos for quick and easy adjustment of the recording volume USB bus-powered 1 microphone input: XLR 1 instrument/line input: 6.3 mm jack 2 line outputs: 6.3 mm jack Stereo headphone output: 6.3 mm jack USB-C connection for PC/Mac <p>Microphone Specifications(echivalent CM25 MkIII):</p> <ul style="list-style-type: none"> Element Electret Condenser Polar Pattern Unidirectional (cardioid) Sensitivity -36 dB ±2 dB (0 dB = 1 V/Pa at 1 kHz) Frequency Response 20 Hz to 20 kHz Power Requirement 48 V phantom supply Mounting Standard 5/8" female; 3/8" adaptor supplied <p>Headphones Specifications(echivalent la SH-450 headphones):</p> <ul style="list-style-type: none"> Type Closed-back Ear pad Contact Circumaural (over-ear) Impedance 32Ω Sensitivity 96dB ±3 Frequency Response 15Hz - 30kHz Power Rating 350mW Maximum Power 1800mW Cable Length ≈3m Connector 3.5mm TRS jack plug Screw-on 3.5mm to 6.35mm adaptor included <p>Stativ pentru Microfon (compatibil cu microfonul propus mai sus):</p> <ul style="list-style-type: none"> Height adjustment: clutch Leg construction: socket with foldable legs Material: steel 	

				<p>Boom arm length: from 435 to 745 mm Height: ffrom 900 to 1,605 mm Rod combination: 2-piece folding design Special features: stable and sturdy</p> <p>Audio Editor and Mastering Software echivalent la Sound Forge Pro 17: Professional editor for demanding applications in stereo and surround mastering Recording and editing of stereo and multi-channel files up to max. 64-bit floating point and 768 kHz Up to 32 channels of audio recording, editing and processing Loudness visualisation and normalisation according to EBU R128 and ITU BS.1770-4 20 Internal effects such as dynamicEQ, wizardFX modernReverb, coreFX Suite, Audio Restoration Tools etc. WaveHammer 2.0 for mastering tasks High-quality resampling engine enables the combination of different audio formats in one project Remote Record window enables optimal operation in the background, e.g. for speakers Video and AVI support Automatic recognition and marking of clipped peaks Playback and cut lists Dolby AC-3 export ASIO support</p> <p>Computers (Small Form Factor, Brand Computer equivalent HP, Dell, Lenovo, Fujitsu, Acer); -Operating System: Windows 11 Pro 64-bit English; -Processor: 14C/20T, up to 4.8 GHz Cache: 24MB, equivalent i5-13500; -Memory: 16 GB DDR4 or DDR5; -Storage: SSD 512 GB for System; -Graphics Card: Integrated Graphics; -Network interface: Integrated 10/100/1000 Gigabit Ethernet LAN; -I/O Ports: Minimum 1 headphone/microphone combo or separate, 4x USB; -Keyboard: USB Keyboard (Eng/Ru); -Mouse: USB Mouse; -Mouse Pad: Textile mouse pad with rubberized base; -Monitor: Height-adjustable, Diagonal Size: 23"-24", IPS, LED backlight, Anti-glare, FullHD, Internal power supply, Cable Included;</p>		
2.12	32330000-5	Set placă de sunet	buc	1	<p>Placă de sunet echivalent la Focusrite Scarlett 18i20 3rd Gen Cerințe minime: 24 bit / 192 kHz 8 Scarlett microphone preamps +48 V phantom power Switchable air function Talkback function with built-in microphone Pad switch 8 Mic/line inputs: XLR/6.3 mm jack combo balanced - 2 of them with instrument input on front side 10 Line outputs: 6.3 mm jack balanced 2 Stereo headphone outputs: 6.3 mm jack 2 S/PDIF input and output coaxial 2 ADAT input and output MIDI input and output USB-C connection BNC word clock For PC/Mac Construction: 19" / 1 U (removable rack cover)</p> <p>Include Computer All-in-One -Processor: 10C/12T, up to 5 GHz Cache: 12MB (or equivalent i7-1355U) -Memory: 32 GB DDR4; -Hard Drive: 1 TB, M.2, PCIe NVMe, SSD; -Graphics Card: 2 GB GDDR6(or equivalent GeForce MX550); - Network: Wi-Fi 6E AX211, 802.11ax; Bluetooth; 1 RJ45 Ethernet port; - Ports - 1 USB 3.2 Type-C Gen 2 port; 3 USB 3.2 Gen 1 port with Power on/Wake-up support; 2 HDMI in/out; 1 power-adapter port; 1 USB 3.2 Gen 2 port with PowerShare, 1 Universal headset jack. - Camera: 1080p at 30 fps, FHD RGB camera - Keyboard \Mouse: Wireless Keyboard and Mouse, White, English (or equivalent KM5221W)</p>	

					<p>-Video Monitor: Diagonal Size: 27", FHD 1920x1080, 60Hz, WVA, Touch, InfinityEdge, Narrow Border</p> <p>- Speakers - Frequency response 69 Hz – 22 kHz; Output Power 120 W, 2 x 25 W (RMS); LF Driver 114.3 mm; HF Driver 25.4 mm; Audio inputs (1) RCA stereo input pair; (2) 1/4" TRS inputs; (1) 1/8" stereo auxiliary input; - Headphone Output 1/8" stereo; Interconnection Cable 1/8" TRS, Bluetooth Range 30 m (or equivalent BX4 BT)</p>	
2.13	32330000-5	Wireless microphone	buc	2	<p>System</p> <p>Wireless Technology Analog UHF</p> <p>Number of RF Channel Frequencies 1680</p> <p>Included Transmitters 1 x Bodypack with Microphone</p> <p>Diversity Antenna Diversity</p> <p>RF Frequency Band 566 to 608 MHz</p> <p>RF Bandwidth 42 MHz</p> <p>Frequency Step Size 25 kHz</p> <p>RF Channel Scanning Auto-Scan</p> <p>Max Operating Range 330' / 100.6 m (Line of Sight)</p> <p>Max Transmitters per Band 12</p> <p>Receiver</p> <p>Receiver Type Camera-Mount</p> <p>Antenna 1 x Flexible Whip, Fixed</p> <p>Number of Audio Channels 1</p> <p>Audio I/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable)</p> <p>Gain Range 42 dB (6 dB Steps)</p> <p>Audio Output Level +12 dBu</p> <p>Squelch 5 to 25 dBµV</p> <p>Battery Type 2 x AA (Included)</p> <p>Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level)</p> <p>Transmitter</p> <p>Transmitter Type Bodypack</p> <p>RF Output Power 30 mW</p> <p>Audio I/O 3.5 mm TRS Female Unbalanced Input (Locking)</p> <p>Muting Mute Switch</p> <p>Audio Input Level 3 V RMS (Max)</p> <p>Gain Range 60 dB (3 dB Steps)</p> <p>Frequency Response 80 Hz to 18 kHz (Mic); 25 Hz to 18 kHz (Line)</p> <p>Antenna 1 x Flexible Whip, Fixed (Beltpack)</p> <p>Battery Type 2 x AA (Included)</p> <p>Display & Indicators 1 x Backlit LCD (Audio Level, Battery Status, Signal Strength)</p> <p>Microphone</p> <p>Microphone Type Lavalier</p> <p>Color Black</p> <p>Sound Field Mono</p> <p>Capsule Electret Condenser</p> <p>Polar Pattern Omnidirectional</p> <p>Frequency Range 50 Hz to 18 kHz</p> <p>Maximum SPL 130 dB SPL Peak</p> <p>Sensitivity 20 mV/Pa</p> <p>Output Connector 1 x 3.5 mm TRS Male Unbalanced (Lockable)</p> <p>Cable Length 1.6 m</p> <p>Transmitter 2</p> <p>Transmitter Type Plug-On</p> <p>RF Output Power 30 mW</p> <p>Audio I/O 1 x XLR 3-Pin Female Unbalanced Input (Locking)</p> <p>Muting Mute Switch</p> <p>Audio Input Level 3 V RMS</p> <p>Gain Range 48 dB (6 dB Steps)</p> <p>Frequency Response 80 Hz to 18 kHz</p> <p>Antenna 1 x Internal</p> <p>Power Requirements Battery</p> <p>Battery Type 2 x AA (Included)</p> <p>Display & Indicators 1 x Backlit LCD (Audio Level, Battery Status, Signal Strength)</p> <p>Include:</p> <p><i>Rechargeable batteries, size AA, Ni-MH, 2500 mAh, Quantity 4 pcs</i></p> <p><i>Charger</i></p> <p>Charging compartments 4</p> <p>Charging voltage 5</p>	

					Compatibility Battery size AA/AAA; Battery type Ni-MH Charger Operating Modes Charging, Updating & Testing Indicator type LCD display with backlight	
2.14	32350000-1	Conector	buc	10	Conector XLR Mama	
2.15	32350000-1	Conector	buc	10	Conector XLR Tata	
2.16	32350000-1	Conector	buc	10	Conector Jack 3.5mm (equivalent Amphenol KS3PC)	
2.17	32350000-1	Conector	buc	20	Conector RCA Tata	
2.18		Instalare			Materiale și elemente pasive/active necesare pentru interconectarea echipamentelor și punerea în funcțiune a acestora; Lucrările de montare, precum și operațiunile de instalare, ajustare; Sistemul va fi predat la cheie; Garanția hardware minim 3 ani.	
Lotul nr. 3						257500,00
3.1	32224000-9	Cameră	buc	8	<p>Cameră NDI HX (equivalent PTZOptics PT12X-4K-GY) UltraHD 4K (3840x2160p) video resolutions up to 60 FPS, 12X Optical Zoom Models 2D & 3D noise reduction with our latest low-noise CMOS sensor Serial (RS232/RS485), IP control (LAN/WAN) H.264, H.265*, & MJPEG video compression when IP streaming Simultaneous USB 2.0, HDMI 2.0 / 3G-SDI, NDI® HX 3 / IP Streaming (SRT, RTSP, RTMP) (HDMI & SDI are not simultaneous) PoE+ or 12VDC power supply Auto-tracking NDI® HX built in Photobooth capable Built in tally light Image Sensor & Lens Video Sensor (12X) Sony 1/2.5 inch, CMOS, Effective pixels: 8.51M HDMI: 3840x2160p-60/50/30/29.97/25; 1920x1080p-60/50/30/29.97/25; 1920x1080i-60/50; 1280x720p-60 IP/NDI: 3840x2160, 1920x1080, 1280x720, 1024x576, 720x480, 720x408, 640x480 & 640x360 SDI: 1920x1080p-60/59.94/50/30/29.97/25; 1920x1080i-60/59.94/50; 1280x720p-60/59.94 USB: 3840x2160, 1920x1080, 1280x720, 1024x576, 720x480, 640x480 & 640x360 Lens Zoom (12X) f = 4.4mm~52.8mm, F1.8 ~ F2.6 Field of View (12X) H 6.9° ~ 72.5° V 3.9° ~ 44.8° Min Lux 0.5 Shutter 1/30s ~ 1/10000s Pan / Tilt Movement Pan Movement ±170° Image Flip, Mirror and Freeze: Supported Power Supply DC 12V / PoE+ (802.3at) Current Consumption 2A (Max)</p>	
3.2	32224000-9	Mixer Video	buc	1	<p>8-channel NDI Switcher and PTZ Controller (equivalent Xwell XW1-SWI-200) Video format Full HD Video processing capability Input: (8) channels 1080p60, Output: 1080p60 (HDMI) + 1080p60 (IP) + 720p60 (IP) Video input 8 channels IP video capture + 1 channel HDMI + local video file Video output 1 channel IP video streaming + 1 channel HDMI + local recording Live video H.264, H.265 Live video bitrate 512Kbps ~ 16384Kbps Live video bitrate mode CBR Network input protocol NDI® HX2, RTSP, RTMP Network output protocol RTSP, RTMP Audio input Stereo RCA left/right input Stereo TRS 6.3mm (1/4")–Compatible with active and passive signals Video embedded audio input Audio output Stereo RCA left/right output Video embedded audio output Audio mixer 4 physical audio faders + 8 digital audio faders Transition control, T-Bar, cut/auto buttons, touch screen Tally DB9 output USB Port 2 x USB3.0, 2 x USB2.0 Camera Control Supports PTZ, focus, exposure, white balance, preset position control Input voltage DC 12V POE Optional 802.3AT</p>	
3.3	32420000-3	Network switch	buc	1	<p>Managed network switch (equivalent Netgear GSM4230PX-100EUS) 24x1G PoE+ 480W 2x1G and 4xSFP+ Switching engineered for 1G AV over IP with rear-facing ports ensuring a clean integration in AV racks. AV Line Managed Switch 24-port 10/100/1000BASE-T (RJ45) PoE+ with 480W PoE budget 2-port 10/100/1000BASE-T (RJ45) 4-port 1000/10GBASE-X (SFP+)</p>	

					132 Gbps non-blocking fabric across 30 ports Out-of-band 1G Ethernet management port USB-C and RJ45 RS232 console ports and USB-A storage port Front black display panel and all ports in the back Possible reversed mounting with ports in the front Rack-mounting standard brackets Longer brackets for recessed mounting (2 inches / 5 cm) Threaded hole in front (1xM10) for clamps Threaded holes on the bottom (4xM5) for 50x100mm VESA plates Selectable fan modes for fanless, quiet, or cool operation Dimensions (WxDxH): 440 x 43.2 x 400 mm	
3.4	32224000-9	Suport cameră	buc	8	Suport cameră (equivalent PTZ Wall mount HCM-1-BK) Universal small-base PTZ camera mounts	
3.5	32350000-1	Cablu	buc	2	Cablu UTP (305m) (Categoria 6)	
3.6	32350000-1	Conectori	buc	100	Conector RJ-45 (Categoria 6)	
3.7		Instalare			Materiale și elemente pasive/active necesare pentru interconectarea echipamentelor și punerea în funcțiune a acestora; Lucrările de montare, precum și operațiunile de instalare, ajustare; Sistemul va fi predat la cheie; Garanția hardware minim 3 ani.	
Lotul nr.4						99083,33
4.1		Notebook	buc	1	Notebook (equivalent 15.6 ASUS ExpertBook B1 B1500CBA Black) Diagonala 15.6 , Intel Core i5-1235U 3.3-4.4GHz/8GB/SSD 512GB/Integrated Graphics/WiFi 6E/BT/RJ45/Thunderbolt4/USB Type-C/HDMI/USB 3.2/HD WebCam/FP/Illuminated Keyboard en/rus	
4.2	30213000-5	Calculator	buc	2	Computers (Tower Form Factor, Brand Computer equivalent HP, Dell, Lenovo, Fujitsu, Acer); Cerințe minime: -Operating System: Windows 11 Pro 64-bit English; -Processor: 14C/20T, up to 4.8 GHz Cache: 24MB, equivalent i5-13500; -Memory: 16 GB DDR5; -Storage: SSD 512 GB for System; -Storage: HDD 4 TB; -Graphics Card: Integrated Graphics; -Expansion slots: Minimum: 1 - PCIe x16, 2 - PCIe x4; -Network interface: Integrated 10/100/1000 Gigabit Ethernet LAN; -I/O Ports: Minimum: 1 headphone/microphone combo or separate, 4x USB; -Keyboard: USB Keyboard (Eng/Ru); -Mouse: USB Mouse; -Mouse Pad: Textile mouse pad with rubberized base; -Power supply: 500W internal power supply; -Monitor: Height-adjustable, Diagonal Size: 23"-24", IPS, LED backlight, Anti-glare, FullHD, Internal power supply, Cable Included; -UPS: Output power capacity: 1400 VA, Output Connections: (4) Schuko (Battery Backup+Surge Protection); Include Audiocard PCI Expres (equivalent ASUS Xonar SE 5.1 Gaming Audio Card) 192 kHz/24-bit, 5.1-ch. 300ohm headphone amp, 116dB signal-to-noise ratio (SNR), PCI Express	
4.3	32420000-3	Managed Switch	buc	1	AV Line Managed Switch (equivalent NETGEAR M4250-10G2F-PoE+) AV Line Managed Switch, pre-configured for standard audio and video over IP for audio: Dante, Q-SYS, AES67 and SHURE profiles are available, for video: the switch provides NVX, SVSI, Q-SYS, NDI, Kramer KDS, Aurora Multimedia, Zeevee, Atlona, Dante and SDVoE Ports: 10 x 10/100/1000BASE-T Other ports: 2 x SFP PoE: 125W	
4.4	32420000-3	Switch	buc	1	Switch (equivalent Gigabit TP-LINK TL-SG1024D) Switch cu 24 de porturi, comutator Gigabit/Rachmount, 24 porturi RJ45 10/100/1000M,	
4.5	32420000-3	Smart-UPS	buc	1	Smart-UPS Rack Mounting 2U 3000VA/2100W, AVR, 9 x IEC Sockets (8 IEC C13, 1 IEC C19 all 9 Battery Backup + Surge Protected), LCD Display, PowerChute USB /Serial Port, echivalent la APC SMC3000R2I-RS	
4.6	32420000-3	Rack	buc	1	19" Rack-Mount 42U/600*800 19" Dulap Rack de podea 42U/600x800x2100 - usa fata de sticla - usa spate metal perforat dublu - laterale detasabile cu yala	

					- 4 picioare si 4 roti - contine 20 seturi surub+piulita M6 - culoare negru	
4.7	32350000-1	Cablu	buc	1	Cablu UTP (305m) (Categoria 6)	
4.8	32350000-1	Conector	buc	200	RJ - 45 Connector, categoria 6 cu ercan	
4.9	32350000-1	Cablu	m	100	Cablu electric 3x1,5mm (equivalent PVS 3 x 1.5 mm ² alb)	
4.10		Instalare			Materiale și elemente pasive/active necesare pentru interconectarea echipamentelor și punerea în funcțiune a acestora; Lucrările de montare, precum și operațiunile de instalare, ajustare; Sistemul va fi predat la cheie; Garanția hardware minim 3 ani.	
Lotul nr. 5						122083,33
5.1	38651100-4	Video lens	buc	1	Maximum Aperture f/4 Minimum Aperture f/22 Lens Mount E Mount Lens Format Coverage Full-Frame Angle of View 34° to 12° 30' Minimum Focus Distance 26 cm Maximum Magnification 0.5x Optical Design 19 Elements in 13 Groups Diaphragm Blades 9, Rounded Focus Type Autofocus Image Stabilization Yes Tripod Collar Removable and Rotating Filter Size 72 mm (Front) (included transparent filter)	
5.2	38650000-6	Filter video lens	buc	2	Filter Type Mist (Grade 1/8) Filter Factor Not Specified by Manufacturer Circular Size 82 mm Filter Thread Front Accessory Thread / Bayonet 82 mm Filter Material Glass Ring Material Aluminum Knurling Top	
5.3	31520000-7	Light	buc	1	Item Type 1 x LED Flexible Light Included Light Modifier 1 x Softbox Included Filters Diffusion Included Storage Case 1 x Case Photometrics 2700K: 11,500 Lux at 1 m; 3200K: 12,600 Lux at 1 m; 4300K: 14,200 Lux at 1 m; 5600K: 14,700 Lux at 1 m; 6500K: 14,300 Lux at 1 m; 8500K: 13,800 Lux at 1 m Color Temperature 2700 to 8500K Color Modes Daylight, Tungsten Color Accuracy Standard CRI 96; TLCI 96 Dimming Built-In Dimmer 0 to 100% Wireless Remote Control Type Bluetooth; Wi-Fi; Wireless DMX 1 x XLR 5-Pin Locking Male Wireless Range 300 m (included) Power Source AC Power (Cable Included); Power Supply/Controller (Included) To Power Supply/Controller: 1 x Built-In Cable with Proprietary Power Input Power Supply/Controller 1 x Unspecified AC Power Input; 1 x XLR 5-Pin DMX Input; 1 x XLR 5-Pin DMX Output 1 x USB-A Power/Remote Input/Output Battery Plate Type 2 x V-Mount (Built-In) Battery 2 x V-Mount Rechargeable (Included) AC Input Power 120 to 240 VAC, 50 / 60 Hz at 4.1 A Included Adapter / Cable 1 x Unspecified to Unspecified Cable	
5.4	31520000-7	Stand light	buc	2	Maximum Working Height 285 cm Load Capacity min 10 kg Number of Sections 4 Leg Shape Round Finish Black Material Metal	
5.5	31520000-7	Light equipment	buc	2	Portable Bi-color SMD Panel LED light (3 light in kit) 480pcs edge mounted SMD-LEDs Unique 90° light guide technology 90W power, 2200Lux @ 1meter 0-100% flick-free dimming, 70° effective wide beam angle 2700K-6500K continuously adjustable	

					Super high CRI Ra 98, TLCI 99 LCD display color, dimmer and battery info Power by V-mount / Gold mount battery Strong all-metal housing with U-stand Provide portable 3-light kit Include AC-DC adator	
5.6	31520000-7	Flag	buc	2	76X90 cm Black Flag, Weight 1.6 kg, Height 90 cm	
5.7	32224000-9	Plate V-mount	buc	1	Power Output DC Jack: 19.5 VDC Camera Power Method Connector Inputs/Outputs 3 x D-Tap Plate Front / Battery Mount V-Mount Number of Battery Bays 1 Indicator LED	
5.8	32224000-9	Charger V-Mount	buc	2	Mount / Series Type V-Mount Chemistry Lithium-Ion Battery Capacity 4 x 6600 mAh / 98 Wh (included) Output Voltage 14.8 VDC; 10 A 1 x D-Tap Input/Output 1 x USB Type-A Output USB Output 5 V, 3 A	
Valoarea estimativă totală fără TVA						2209166,66

9. În cazul procedurilor de preselecție se indică numărul minim al candidaților și, dacă este cazul, numărul maxim al acestora. - _____
10. În cazul în care contractul este împărțit pe loturi un operator economic poate depune oferta (se va selecta):
- 1) Pentru un singur lot;
 - 2) **Pentru mai multe loturi;**
 - 3) Pentru toate loturile;
 - 4) Alte limitări privind numărul de loturi care pot fi atribuite aceluiași ofertant
11. Admiterea sau interzicerea ofertelor alternative: **nu se admite**
12. Termenii și condițiile de livrare/prestare solicitați: **Livrarea bunurilor în decurs de 60 zile de la intrarea contractului în vigoare, iar prestarea serviciilor în decurs de 10 zile de la solicitarea Cumpărătorului.**
13. Termenul de valabilitate a contractului: **31.12.2024**
14. Contract de achiziție rezervat atelierelor protejate sau că acesta poate fi executat numai în cadrul unor programe de angajare protejată (după caz): **nu**
15. Prestarea serviciului este rezervată unei anumite profesii în temeiul unor legi sau al unor acte administrative (după caz): **nu**
16. Scurta descriere a criteriilor privind eligibilitatea operatorilor economici care pot determina eliminarea acestora și a criteriilor de selecție/de preselecție; nivelul minim (nivelurile minime) al (ale) cerințelor eventual impuse; se menționează informațiile solicitate (DUAE, documentație):

nr	Scurtă descriere a criteriilor de selecție	Nivelul minim/Obligativitatea
1	Specificații tehnice completată în conformitate cu Anexa nr. 22	- în original semnat electronic; Obligativiu
2	Specificații de preț completată în conformitate cu Anexa nr. 23	- în original semnat electronic; Obligativiu
3	Garanția pentru ofertă 1% – formularul garanției bancare completată în conformitate cu Anexa nr. 9	- în original, garanție bancară în original, emisă de o bancă comercială; sau - Transfer pe contul IP Compania „Teleradio-Moldova”, Beneficiarul plății: IP Compania „Teleradio-Moldova” Denumirea Băncii: BC „Moldindconbank” SA Codul fiscal: 1004600050558 Contul de decontare: MD47ML000000002251206328 Obligativiu

		Contul bancar: MOLDM2X306 Termenul de valabilitate al garanției să fie valabil pe perioada de valabilitate a ofertei – 30 zile din ziua depunerii ofertelor;	
4	Document unic de achiziții europene	- în original semnat electronic;	Obligatoriu
5	Cerere de participare completată în conformitate cu Anexa nr. 7	- în original semnat electronic;	Obligatoriu
6	Declarație privind valabilitatea ofertei completată în conformitate cu Anexa nr. 8	- în original semnat electronic;	Obligatoriu
Acte solicitate prin DUAE, conform art. 20 alin.8, Legea nr. 131 din 03.07.2015, privind achizițiile publice, ofertantul clasat pe primul loc va prezenta (prin mijloace electronice, cu aplicarea semnăturii electronice) în termen de 3 zile, la solicitarea autorității contractante, documentele justificative actualizate prin care va demonstra îndeplinirea tuturor criteriilor de calificare și selecție			
7	Dovada înregistrării juridice	emis de organul abilitat – în original/copie semnat electronic;	Obligatoriu
8	Certificat de atribuire al contului bancar	eliberat de banca deținătoare de cont, în original/copie semnat electronic;	Obligatoriu
9	Certificat de efectuare sistematică a plății impozitelor, contribuțiilor	eliberat de Inspectoratul Fiscal (valabilitatea certificatului – conform cerințelor Inspectoratului Fiscal al Republicii Moldova), în original semnat electronic;	Obligatoriu
10	Situație financiară	raportul financiar în original/copie pentru ultimul an, aprobat de către Direcția Generală pentru Statistică sau însoțite de recipisa de primire de către Direcția Generală pentru Statistică autentificat prin semnătură electronică	Obligatoriu
11	Declarație privind lista principalelor livrări/prestări efectuate în ultimii 3 ani de activitate completată în conformitate cu Anexa nr. 12	în original semnat electronic;	Obligatoriu
12	Declarație privind confirmarea faptului că producătorul/distribuitorul de echipamente electrice și electronice (EEE) este inclus în Lista producătorilor de produse supuse reglementarilor de responsabilitate extinsă a producătorilor	Numărul de înregistrare din „Lista producătorilor” conform Regulamentului privind deșeurile de echipamente electrice și electronice aprobat prin H.G. nr. 212 din 07.03.2018	Obligatoriu
13	Declarație privind confirmarea identității beneficiarilor efectivi și neincadrarea acestora în situația condamnării pentru participarea la activități ale unei organizații sau grupări criminale, pentru corupție, fraudă și/sau spălare de bani.	Aprobat prin Ordinul MF nr. 145 din 24.11.2020, completată în conformitate cu Formularul - în original semnat electronic; *Se va prezenta în termen de 5 zile de către operatorul economic desemnat câștigător.	Obligatoriu
14	Garanția de bună execuție a contractului 5% din valoarea contractului inclusiv TVA	<u>Transfer la contul I.P. Compania „Teleradio-Moldova”.</u> <u>Beneficiarul plății: I.P. Compania „Teleradio-Moldova”</u> <u>Denumirea Băncii: B.C. „Moldindconbank” SA</u> <u>Codul fiscal: 1004600050558</u> <u>Contul de decontare:</u> <u>MD47ML00000002251206328</u> <u>Contul bancar: MOLDM2X306</u> *Se va prezenta până la semnarea contractului.	Obligatoriu

17. **Garanția pentru ofertă, după caz - Da, cuantumul de 1%, din valoarea ofertei fără TVA.**
18. **Garanția de bună execuție a contractului, după caz - Da, cuantumul 5% din valoarea contractului, inclusiv TVA.**
19. **Motivul recurgerii la procedura accelerată (în cazul licitației deschise, restrânse și a procedurii negociate), după caz __ nu __**
20. **Tehnici și instrumente specifice de atribuire (dacă este cazul specificați dacă se va utiliza acordul-cadru, sistemul dinamic de achiziție sau licitația electronică): *Licitație electronică, 3 runde, valoarea pasului minim 1%.***
21. **Condiții speciale de care depinde îndeplinirea contractului (indicați după caz): __ nu __**
22. **Ofertele se prezintă în valuta LEI MD**
23. **Criteriul de evaluare aplicat pentru atribuirea contractului: *prețul cel mai scăzut pe lot și corespunderea cerințelor caietului de sarcini.***

24. Termenul limită de depunere/deschidere a ofertelor:
- *conform SIA RSAP*
25. Adresa la care trebuie transmise ofertele sau cererile de participare:
Ofertele sau cererile de participare vor fi depuse electronic prin intermediul SIA RSAP
26. Termenul de valabilitate a ofertelor: *60 zile*
27. Locul deschiderii ofertelor: *SIA RSAP*
Ofertele întârziate vor fi respinse.
28. Persoanele autorizate să asiste la deschiderea ofertelor:
Ofertanții sau reprezentanții acestora au dreptul să participe la deschiderea ofertelor, cu excepția cazului când ofertele au fost depuse prin SIA RSAP.
29. Limba sau limbile în care trebuie redactate ofertele sau cererile de participare: *Română*
30. Respectivul contract se referă la un proiect și/sau program finanțat din fonduri ale Uniunii Europene: *nu*
31. Denumirea și adresa organismului competent de soluționare a contestațiilor:
Agenția Națională pentru Soluționarea Contestațiilor
Adresa: mun. Chișinău, bd. Ștefan cel Mare și Sfânt nr.124 (et.4), MD 2001;
Tel/Fax/email:022-820 652, 022 820-651, contestatii@ansc.md
32. Data (datele) și referința (referințele) publicărilor anterioare în Jurnalul Oficial al Uniunii Europene privind contractul (contractele) la care se referă anunțul respectiv (dacă este cazul): *nu*
33. În cazul achizițiilor periodice, calendarul estimat pentru publicarea anunțurilor viitoare: *nu*
34. Data publicării anunțului de intenție sau, după caz, precizarea că nu a fost publicat un astfel de anunț: *BAP nr. 1 din 05.01.2024*
35. Data transmiterii spre publicare a anunțului de participare: *Conform SIA RSAP*
36. În cadrul procedurii de achiziție publică se va utiliza/accepta:
- | Denumirea instrumentului electronic | Se va utiliza/accepta sau nu |
|--|------------------------------|
| Depunerea electronică a ofertelor sau a cererilor de participare | da |
| Sistemul de comenzi electronice | nu |
| Facturarea electronică | da |
| Plățile electronice | da |
37. Contractul intră sub incidența Acordului privind achizițiile guvernamentale al Organizației Mondiale a Comerțului (numai în cazul anunțurilor transmise spre publicare în Jurnalul Oficial al Uniunii Europene): *da*

Președintele grupului de lucru:

Ion Stratulat