## SPECIFICAȚII TEHNICE (F4.1)

|              | ,  | 3wdp1-MD-15         | 40444           | 441199       | 5  |   | 26.11.2018                |  |  |  |
|--------------|--|---------------------|-----------------|--------------|--|---|---------------------------|--|--|--|
| Denumirea li | citației: Tehn                                 |                     |                 |              |  |   |                           |  |  |  |
| Codul CPV    | Denumirea<br>bunurilor și/sau a<br>serviciilor | Modelul articolului | Ţara de origine | Producătorul | Specificarea tehnică deplină<br>solicitată           | Specificar a tehnică deplină propusă de către ofertant  | Standarde de<br>referință |  |  |  |
| Lotul #7     |  |                     |                 |              |  |   |                           |  |  |  |
| 30213100-6   | Translation                                    |                     | СН              | z            | Sistem Sonor de Traducere                            | Infrared Translation System   |                           |  |  |  |
|              | System   |                     |                 | GONSIN       | în conformitate cu specificațiile<br>pentru Lotul #7 | Type: infrared interpretation system<br>Number of listeners: 22<br>Number of translator: 2<br>IR Transmitter: Frequency Range 2.0 - 6.0 Mhz; 6 channels w/ channel level indication; privacy protection system; compatibility w/ wired<br>interpretation system; frequency stability - 10 PPM; ALC automatic level control; Multiple audio input up to 12 channels simultaneously<br>IR Receivers: 22x IRR and additional 2x Spare IRR (infrared; Frequency range 2.0-6.0 MHz; Li-Ion battery with battery life up to 30 hours;<br>LCD Panel with indication channel number, battery level, signal strength, volume and language name; up to 270 <sup>o</sup> wide reception angle;<br>Headphone detection function)  |                           |  |  |  |
|              |  |                     |                 |              |  | IR Radiator: 2x IR Radiators (Frequency range 2.0 - 6.0 MHz; IR output power for coverage min. 40m; Angle of half intensity min. ±20°;<br>Compliant with IEC 60914 /IEC 61603; support system for eliminates disturbance from high frequency lighting systems; Standby/Working<br>indication; Signal delay adjustment function; Synchronization ON/OFF with transmitter; Temperature control; support Multi-channels use<br>for the same radiator)<br>Interpreter Console: 2x Interpreter Console and additional 1x Spare (Channel separation > 85 dB; Built-in speaker 2W; 2× Microphone/2×<br>Record/2× Headphone interfaces; Frequency response 40Hz to 18kHz; LCD screen; 6 channel; Support direct interpretation and relay<br>interpretation; Automatic channel interlocking; Support dual mic relay interpretation; Microphone selection function; 3x pre-select<br>incoming channels; Personal volume adjustment and atuomatical feedback eliminator function; MUTE key to enable a brief muting of the<br>microphone; Electret cardioid microphone with indicator ring)<br>Interpreter Headset: 2x Headset and additional 1x Spare (Adjustable headband with closed ear cushions; Omni-directional dynamic<br>microphone; Volume control on the cord; 3.5mm connector; 20-20kHz; 2m cord length)<br>Stereo Headphone: 22x Headphones and additional 3x Spare (Adjustable headband; 3.5mm connector; 20-20kHz)<br>Hall sound system: 10x Loudspeakers; 1x Mixer Amplifier; 2x Professional Microphone for speakers<br>Accessories, materials and installation: installation and all necessary materials for the installation of the system included |                           |  |  |  |
|              | Interactive<br>Board                           | DVTTN100            | CN              | IQ           | Tabla Interactiva                                    | IQBoard DVT TN100Type: Interactive Board with Ultra Short Throw projector, Mobile Stand and sound systemDiagonal size/ Active Diagonal size: 101" / 96"Technology: IR Cell Optical LEDAspect Ratio: 16:9Surface coating: Ceramic-Steel or Pre-painted Steel; Anti-scratch and Anti-reflection coverAmbient light reflection: 0Contact Points: 2/4/6/10 independent points; Finger / Marker TouchMulti-Touch: up to 10-pointsFeatures: Customizable toolbar; Drawing / writing tools with simultaneous writing and deleting; Recognition of gestures and handwriting;<br>automatic detection markers and colors; Automatic calibration function; Writing surface with whiteboard marker; Easy cleaning; support up<br>to 10 users which can write simultaneously with different colors; Integrated Internet browser; Integrated videoplayer; support and<br>integration with MS Office formats; Built-in virtual keyboardInterfaces: USB 2.0; WiFiBoard Pens: min. 4 colors  |                           |  |  |  |

|           |        |    |      |               | Audio System: built-in speakers with 20W RMS per channel  |  |
|-----------|--------|----|------|---------------|---|--|
|           |        |    |      |               | Stand: Mobile stand with electrical height-adjustable (up to 50 cm) functionality for interactive board and projector |  |
| Projector | VPL631 | СН | Sony | UST Projector | Sony VPL631 Ultra Short Throw Projector   |  |
|           |        |    |      |               | Display System: 3 LCD   |  |
|           |        |    |      |               | Screen size support: up to 110"   |  |
|           |        |    |      |               | Throw Distance: 0,4m - 0,6m   |  |
|           |        |    |      |               | Contrast ratio: min. 3000:1   |  |
|           |        |    |      |               | Brightness: min. 3300 lm  |  |
|           |        |    |      |               | Lamp Life: up to 10k hours in ECO Mode  |  |
|           |        |    |      |               | Interfaces: HDMI; RJ45; input RGB / Y PB PR; input/output VGA; USB Type-B and USB Type-A; S-Video; 2 Audio ports      |  |
|           |        |    |      |               | Warranty: 3Years (NBD) warranty   |  |
|           |        |    |      |               |   |  |

Semnat:

În calitate de: Director General

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