

REQUEST FOR QUOTATION (RFQ)

NAME & ADDRESS OF FIRM:	DATE: 24 February 2017		
	REFERENCE: RfQ17/01433		

Dear Sir / Madam:

We kindly request you to submit your quotation for the <u>Office equipment and accessories</u> as detailed in Annex 1 of this RFQ. When preparing your quotation, please be guided by the form attached hereto as Annex 2.

Quotations may be submitted on or before **10 March 2017, 14:00 (Moldova local time)** and via e-mail or courier mail to the address below:

United Nations Development Programme in Moldova 131, 31 August 1989 Street, MD-2012 Chisinau, Republic of Moldova Attention: Registry Office/Procurement tenders-Moldova@undp.org

Quotations shall be submitted in English or Romanian duly signed and stamped and shall be marked with the note "RfQ17/01433: Office equipment and accessories"

Quotations submitted by email must be limited to a maximum of 5MB, virus-free and no more than 5 email transmissions. They must be free from any form of virus or corrupted contents, or the quotations shall be rejected.

It shall remain your responsibility to ensure that your quotation will reach the address above on or before the deadline. Quotations that are received by UNDP after the deadline indicated above, for whatever reason, shall not be considered for evaluation. If you are submitting your quotation by email, kindly ensure that they are signed and in the .pdf format, and free from any virus or corrupted files.

Please take note of the following requirements and conditions pertaining to the supply of the abovementioned services:

Delivery Terms [INCOTERMS 2010]	⊠DAP
Exact Address of Delivery	MD-2012, Republic of Moldova, Chisinau
Location (identify all, if multiple)	Stefan cel Mare 198 street, National Anti-Corruption Centre
Latest Expected Delivery Date and Time (if delivery time exceeds	☑ 30 calendar days from the issuance of the Purchase Order (PO)

this, quote may be rejected by	
UNDP)	
Preferred Currency of Quotation ¹	⊠United States Dollars
Value Added Tax on Price Quotation	☑ Must be exclusive of VAT and other applicable indirect taxes
	☑ 2-year warranty for Scanner, Inkjet and Workcenter Printer
After-sales services required	☑ 2-year warranty for Smart board and External HDD
	🗵 12-month warranty for Webcams, Loud speakers, Headphones
Deadline for the Submission of Quotation	10 March 2017, 14:00 (Moldova local time)
All documentations, including	
catalogs, instructions and operating manuals, shall be in this language	☑ English ☑ Others: Romanian
	☑ Duly Accomplished Form as provided in Annex 2, and in accordance with the list of requirements in Annex 1;
	☑ Company profile (short info up to 1 page);
Documents to be submitted	☑ Copy of Company's Registration Certificate;
Docoments to be soonneed	☑ Detailed technical description of the offered goods;
	☑ Written Self-Declaration of not being included in the UN Security Council 1267/1989 list, UN Procurement Division List or other UN Ineligibility List.
	☑ 120 days
Period of Validity of Quotes starting the Submission Deadline Date	In exceptional circumstances, UNDP may request the Vendor to extend the validity of the Quotation beyond what has been initially indicated in this RFQ. The Proposal shall then confirm the extension in writing, without any modification whatsoever on the Quotation.
Partial Quotes	☑ Permitted, in full quantity per LOT as specified by each item requirements
Payment Terms	□ 100% upon complete delivery of goods
	☐ Technical responsiveness / Full compliance to requirements and lowest price;
	☑ Minimum 2 years' experience in the field;
Evaluation Criteria	☑ Full acceptance of the PO/Contract General Terms and Conditions;
	☑ Maximum delivery period not to exceed 30 calendar days upon issuance of PO;
	☑ Acceptability of quality of proposed items (based on inspection of samples)
UNDP will award to:	☑ One or more suppliers depending on the following factors: each LOT may be awarded to one single supplier provided that the supplier is eligible (qualified), technically responsive and offered the lowest price for the respective item. UNDP reserves the right to request and inspect samples of proposed
	goods and to reject any offer that is of unacceptable quality standards
Type of Contract to be Signed	⊠ Purchase Order

¹ Local vendors must comply with any applicable laws regarding doing business in other currencies. Conversion of currency into the UNDP preferred currency, if the offer is quoted differently from what is required, shall be based only on UN Operational Exchange Rate prevailing at the time of UNDP's issuance of Purchase Order.

Conditions for Release of	☑ Written Acceptance of Goods based on full compliance with RFQ
Payment	requirements
	☑ Specifications of the Goods Required (Annex 1)
	☑ Form for Submission of Quotation (Annex 2)
Annexes to this RFQ	☐ General Terms and Conditions / Special Conditions (Annex 3).
	Non-acceptance of the General Terms and Conditions (GTC) shall be
	grounds for disqualification from this procurement process.
	Alexei Munteanu, Project Associate, <u>alexei.munteanu@undp.org</u>
Contact Person for Inquiries	Any delay in UNDP's response shall be not used as a reason for
(Written inquiries only) ²	extending the deadline for submission, unless UNDP determines that
(written inquiries only)	such an extension is necessary and communicates a new deadline to the
	Proposers.

Services offered shall be reviewed based on completeness and compliance of the quotation with the minimum specifications described above and any other annexes providing details of UNDP requirements.

The quotation that complies with all of the specifications, requirements and offers the lowest price, as well as all other evaluation criteria indicated, shall be selected. Any offer that does not meet the requirements shall be rejected.

Any discrepancy between the unit price and the total price (obtained by multiplying the unit price and quantity) shall be re-computed by UNDP. The unit price shall prevail and the total price shall be corrected. If the supplier does not accept the final price based on UNDP's re-computation and correction of errors, its quotation will be rejected.

After UNDP has identified the lowest price offer, UNDP reserves the right to award the contract based only on the prices of the services in the event that the transportation cost (freight and insurance) is found to be higher than UNDP's own estimated cost if sourced from its own freight forwarder and insurance provider.

At any time during the validity of the quotation, no price variation due to escalation, inflation, fluctuation in exchange rates, or any other market factors shall be accepted by UNDP after it has received the quotation. At the time of award of Contract or Purchase Order, UNDP reserves the right to vary (increase or decrease) the quantity of services and/or goods, by up to a maximum twenty-five per cent (25%) of the total offer, without any change in the unit price or other terms and conditions.

Any Purchase Order that will be issued as a result of this RFQ shall be subject to the General Terms and Conditions attached hereto. The mere act of submission of a quotation implies that the vendor accepts without question the General Terms and Conditions of UNDP herein attached as Annex 3.

UNDP is not bound to accept any quotation, nor award a contract/Purchase Order, nor be responsible for any costs associated with a Supplier's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.

Please be advised that UNDP's vendor protest procedure is intended to afford an opportunity to appeal for persons or firms not awarded a purchase order or contract in a competitive procurement process. In the event that you believe you have not been fairly treated, you can find detailed information about vendor protest procedures in the following link: http://www.undp.org/procurement/protest.shtml.

² This contact person and address is officially designated by UNDP. If inquiries are sent to other person/s or address/es, even if they are UNDP staff, UNDP shall have no obligation to respond nor can UNDP confirm that the query was received.

UNDP encourages every prospective Vendor to avoid and prevent conflicts of interest, by disclosing to UNDP if you, or any of your affiliates or personnel, were involved in the preparation of the requirements, design, specifications, cost estimates, and other information used in this RFQ.

UNDP implements a zero tolerance on fraud and other proscribed practices, and is committed to identifying and addressing all such acts and practices against UNDP, as well as third parties involved in UNDP activities. UNDP expects its suppliers to adhere to the UN Supplier Code of Conduct found in this link: http://www.un.org/depts/ptd/pdf/conduct_english.pdf.

Thank you and we look forward to receiving your quotation.

Sincerely yours

Corneliu Martiniuc,

Procurement Analyst, UNDP Moldova

Technical Specifications

(This Form must be submitted only using the Supplier's Official Letterhead/Stationery)

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to supply the items listed below in conformity with the specification and requirements of UNDP as per RFQ Reference No. **RfQ17/01433**:

Offer to Supply Goods Compliant with Technical Specifications and Requirements

Lot no.	Item	Generic Description	Quantity
LOT 1	1	Inkjet Color Printer (type 1) + installation services	1
		Printing method: Ink Jet	
		Ink technology: Dye Ink	
		Printing resolution: 5,760 x 1,440 dpi	
		Colors: Magenta, Yellow, Cyan open, Cyan, Black	
		Formats: A4, A5, A6, B5, C6 (envelope), DL (envelope), No. 10 (envelope), Letter, 9 x 13 cm, 10 x	
		15 cm, 13 x 18 cm, 16: 9, Legal	
		Media processing: Automatic Document Feed, Borderless printing, CD / DVD printing	
		Supported OS: Microsoft Windows XP/Vista/7/8/10	
		Connections: USB	
	2	Inkjet Color Printer (type 2) + installation services	1
		Printing method: Ink Jet	
		Function: Unifunctional	
		Printing features: Print	
		Output: Color	
		Resolution (Mono): 5760 x 1440 dpi	
		Connections: USB	
	3	Inkjet Color Printer (type 3) + installation services	3
		Printing method: Ink Jet	
		Printing resolution: 4800 x 1200 dpi	
		Number of colors: 4	
		Printing resource: 4000 pages per month	
		Format: A4	
		Interfaces: USB	
	4	Scanner + installation services	1
		Optical resolution: 6400 dpi	
		Maximum resolution: 6400 x 9600 dpi	
		Optical density of 4.0 (Dmax)	
		Color Depth: 48-bit	
		Technology: ReadyScan LED	
		Interface: USB 2.0 Hi-Speed	
LOT 2	1	Laser Color Multifunctional Printer (Workcenter) + installation services + Consumable Toner	1
		Media size: A4, A3	
		Printing speed: (BW/CL) 35/30 ppm/A4, 20/17.5 ppm/A3, 20/17.5 ppm/A4R, 13/4 ppm/A5R	
		Monthly duty cycle: Max 120,000 pages	
		Print quality: 1200 x 1200 dpi, 600 x 600 dpi	
		Duplex print, copy, color scan: Available	
	1	Memory: 2 Gb + Standard 160Gb Hard Disk Drive	
		Connectivity: Hi-Speed USB 2.0 printer port, Ethernet 10/100/1000	
	1	Supported OS: Microsoft Windows XP, Vista/7/8/10	
	1	<u>Paper handling</u>	
	1	Two Input Trays user adjustable: 500 sheets per tray	
		Paper input (Standard): 100-sheet multi-purpose tray	

Duplex Automatic Document Feeder: 200-sheet duplex automatic document feeder Number of Trays: 1 Standard Tray Capacity: 500 sheets Staple Capacity: 500 sheets Staple Capacity: 500 sheets Staple Capacity: 500 sheets Capability: Color scanning, black and white Optical resolution: 600dpl File formats: TifF, IPEG, PDF Other Features Accounting feature: Accounting feature Firewallipf filtering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. LOT3 1 Integrated Interactive Whiteboard - installation services Size - min. 8 pi nch Touch resolution: 4000 x 4000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with Aminous or provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) External HDD Matrix type: CMOS Memory storage: 30 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 2,56 bit Interfaces USB: 3.0 2 Mebcamera (type a) Matrix type: CMOS Method resolution: 3900 x 1080 Photo resolution: 1900 x 1080 Photo resolution: 1910 x 1080 Photo resolution: 1910 x 1080 Availary lightion: 1920 x 1080 Photo resolution: 1920 x 1080 Aspect ratio: 1920 x 1080 Aspect		ı		1
Standard Tray Capacity; 500 sheets Staple Position: Available Staple Capacity; 50 sheets, Scanner specifications Capability; Colors canning, black and white Optical resolution: 600dpi File formats: TifF, JPEG, PDF Other Features Accounting feature: Accounting feature Firewall/IP filtering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. LOT 3 1 Integrated Interactive Whiteboard + installation services Size – min. 87 inch Touch resolution: 400 x 4,000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows* operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services 1 Type: Ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min, WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lample file: min. 4000 hours (ECO) 1 External HDD Memory storage: 3,0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3 2 Webcamera (type a) Markix type: CMOS Video resolution: 340 x 1080 Photo resolution: 340 x 1080 Photo resolution: 340 pilixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces USB Cable length: 250 cm 3 Webcamera (type a) Mechamera (type a) Microphone: Yes Interface: USB Audio: microphone			Duplex Automatic Document Feeder: 100-sheet duplex automatic document feeder	
Staple Position: Available Staple Capacity: 50 sheets, Scanner specifications Capability: Color scanning, black and white Optical resolution: 600dpl File formats: TIFF, JPEG, PDF Other Features Accounting feature: Accounting feature Firewall/P filering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine, Integrated Interactive Whiteboard + installation services Size – min. 87 inch Touch resolution: 4,000 x 4,000 or better Aspect ratio: -61:00 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin cable: USB Projector compatible with Whiteboard + installation services 1 Type: ultra-schoin			Number of Trays: 1	
Staple Capacity: go sheets, Scanners specifications Capability: Color scanning, black and white Optical resolution: 6oodpi File formats: TIFF, JPEG, PDF Other Features Accounting features Accounting features Accounting feature Accounting feature Firewall/IP filtering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. LOT 3 1 Integrated Interactive Whiteboard + installation services Size — min. 87 inch Touch resolution: 4000 x 4000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows* Operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: Ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1250 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 400 RPM Protection against blows: available Backup: Backup Stavkup software included. Available backup button. Data encryption: AES 256 bit Interfaces: USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 130 kpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 350 cm 3 Webcamera (type 2) Video Resolution: 30 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power 40 W			Standard Tray Capacity: 500 sheets	
Scanner specifications Capability: Color scanning, black and white Optical resolution: 600dpi File formats: TIFF, PIG, PDF Other Features Accounting feature Firewall/IP filering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. Integrated Interactive Whiteboard + installation services Size - min. 87 inch Touch resolution: 4000 x 4000 or better Aspect ratio: 46:30 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Whiteboard + installation services Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Whiteboard + installation services Durable surface, dry erase compatible Speaker(s), compatible with Whiteboard + installation services Durable surface, dry erase compatible Projector compatible with Whiteboard + installation services Durable surface Durable Durable surface Durable Durable Durable Durable surface Durable Durab			Staple Position: Available	
Scanner specifications Capability: Color scanning, black and white Optical resolution: 600dpi File formats: TIFF, PIG, PDF Other Features Accounting feature Firewall/IP filering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. Integrated Interactive Whiteboard + installation services Size - min. 87 inch Touch resolution: 4000 x 4000 or better Aspect ratio: 46:30 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Whiteboard + installation services Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Whiteboard + installation services Durable surface, dry erase compatible Speaker(s), compatible with Whiteboard + installation services Durable surface, dry erase compatible Projector compatible with Whiteboard + installation services Durable surface Durable Durable surface Durable Durable Durable Durable surface Durable Durab			Staple Capacity: 50 sheets,	
Optical resolution: 6oodpi File formats: ITF, JPEG, PDF Other Features Accounting feature: Accounting feature Firewall/P filering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. LOT3 1 Integrated Interactive Whiteboard + installation services Size - min. 8; inch Touch resolution: 4,000 x 4,000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3:0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption. AES 2:56 bit Interfaces USB: 3:0 2 Webcamera (type 1) Martix type: CMOS Video resolution: 19:0 x 1:080 Photo resolution: 19:0 x 1:080 Photo resolution: 25 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity interfaces: USB Cable length: 1:50 cm 3 Webcamera (type 2) Video Resolution: 30 x 1:080 pixels Sensor resolution: 30 Mpixel Microphone: Yes Interface: USB 1 System Type: 2.1 RYMS power 4:00 4 Loud Speakers (type 1) System Type: 2.1 RYMS power 4:00				
Optical resolution: 6oodpi File formats: ITF, JPEG, PDF Other Features Accounting feature: Accounting feature Firewall/P filering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. LOT3 1 Integrated Interactive Whiteboard + installation services Size - min. 8; inch Touch resolution: 4,000 x 4,000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3:0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption. AES 2:56 bit Interfaces USB: 3:0 2 Webcamera (type 1) Martix type: CMOS Video resolution: 19:0 x 1:080 Photo resolution: 19:0 x 1:080 Photo resolution: 25 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity interfaces: USB Cable length: 1:50 cm 3 Webcamera (type 2) Video Resolution: 30 x 1:080 pixels Sensor resolution: 30 Mpixel Microphone: Yes Interface: USB 1 System Type: 2.1 RYMS power 4:00 4 Loud Speakers (type 1) System Type: 2.1 RYMS power 4:00			Capability: Color scanning, black and white	
File formats: TIFF, JPEG, PDF Other Features Accounting feature: Accounting feature Firewall/IP filtering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. LOT 3 1 Integrated Interactive Whiteboard + installation services Size — min. 8 p inch Touch resolution: 4000 x 4000 or better Aspect ratio. 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Whidows's operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDM, USB and VGA connectivity Minimum lampi life: min. 4,000 hours (ECO) External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5,400 RPM Protection against blows: available Backup: Backup: Backup software included. Available backup button. Data encryption: AES 3.56 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1250 x 1080 Photo resolution: 1250 x 1080 Photo resolution: 1250 x 1080 Photo resolution: 1250 x 1080 Connectivity Interfaces: USB Cable length: 120 cm 3 Webcamera (type 2) Video Resolution: 320 x 1080 Photo resolution: 1250 x 1080 Sensor resolution: 320 x 1080 Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Contest ratio Compatible with Whiteboard + installation services Compatible with Whiteboard + installation services Compatible with Whiteboard + installation services Compatible with Windows® operating system software Provided with dedicated software applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 320 x 1080 Photo resolution: 31 pMpixel Audio: microphone Exterior noise reduction: available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 320 x 1080 pixels Sensor resolution: 320 x 1080 pixels Sens				
Accounting feature: Accounting feature Firewall/IP filtering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. 1 Integrated Interactive Whiteboard + installation services Size — min. 8 p inch Touch resolution: 4000 x 4000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3300 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDM, USB and VGA connectivity Minimum lamp life: min. 4,000 hours (ECO) LOT 4 1 External HDD				
Firewall/IP filtering: Provides security to the machine, by allowing to register the IP addresses permitted to communicate with the machine. 1 Integrated Interactive Whiteboard + installation services 5/32e - min. 87 inch 1 Touch resolution: 4,000 x,4000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3300 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDM, USB and VGA connectivity Minimum lamp life: min. 4,000 hours (ECO) LOT 4 1 External HDD Memory storage: 3,0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 156 bit Interfaces USB: 3,0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 13 phixel Audio: microphone Exterior noise reduction: available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 320 x 1080 pixels Sensor resolution: 320 x 1080 pixels Sensor resolution: 320 x 1080 pixels Sensor resolution: 320 x 1080 pixels Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
LOT 3 1 Integrated Interactive Whiteboard + installation services Size – min. 8y inch Touch resolution: 2,000 x 2,000 or better Aspect ratio: 61:0 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows' operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: :6:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4,000 hours (ECO) External HDD External HDD Aband Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 2300 x 1080 Photo resolution: 3900 x 1080 Photo resolution: 300 kipslay, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 350 cm 3 Webcamera (type 2) Video Resolution: 300 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
LOT 3 Integrated Interactive Whiteboard + installation services Size – min. 87 inch Touch resolution: 4,000 x 4,000 or better Aspect ratio: 36:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4,000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Date encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1320 x 1080 Photo resolution: 1320 x 1080 Photoresolution:				
Size - min. 87 inch Touch resolution: 4000 x 4000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) 1 Matrix type: CMOS Video resolution: 130 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity linerfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 4.0 W	LOT	_		_
Touch resolution: 400 x 4000 or better Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WKGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Availiary lighting of the object: Available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 1 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W	LOI 3	1		1
Aspect ratio: 16:10 Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WKGA 1280 × 8000 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA Connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 LOT 4 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit linterfaces USB: 3.0 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 1910 Rpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB LOU Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Use a pen, finger or other objects to write on the interactive whiteboard and to control applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WKGA 1280 × 800 Aspect ratio: disin. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Availiary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
applications Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 × 800 Aspect ratio: 16-10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 230 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Durable surface, dry erase compatible Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 × 800 Aspect ratio: a6:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 × 1080 Photo resolution: 1920 × 1080 Photo resolution: 45 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Speaker(s), compatible with and mountable on the proposed interactive whiteboard Compatible with Windows's operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: Ultra-short throw Brightness; 300-3500 lumens (standard) Resolution: min. WXGA 1280 × 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 350 X x x x x x x x x x x x x x x x x x x			''	
Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 X 1080 Photo resolution: 15 Mpixel Addic: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 X 1080 pixels Sensor resolution: 1920 X 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			Durable surface, dry erase compatible	
Compatible with Windows® operating system software Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 X 1080 Photo resolution: 15 Mpixel Addic: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 X 1080 pixels Sensor resolution: 1920 X 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			Speaker(s), compatible with and mountable on the proposed interactive whiteboard	
Provided with dedicated software applications Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16::0 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1940 pixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 1920 x 1080 pixels Sensor resolution: 1920 x 1080 pixels Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			Compatible with Windows® operating system software	
Data transmission cable: USB Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 × 800 Aspect ratio: :6:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3,0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			, , , , , , , , , , , , , , , , , , , ,	
Projector compatible with Whiteboard + installation services Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1940 x 1080 Photo resolution: 45 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 320 x 1080 pixels Sensor resolution: 320 x 1080 pixels				
Type: ultra-short throw Brightness: 3000-3500 lumens (standard) Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 320 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				1
Resolution: min. WXGA 1280 x 800 Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 3920 x 1080 pixels Sensor resolution: 320 x 1080 pixels Sensor resolution: 320 x 1080 pixels Sensor resolution: 3920 x 1080 pixels Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				_
Aspect ratio: 16:10 Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			,,	
Contrast ratio: min. 2500:1 HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 25 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
HDMI, USB and VGA connectivity Minimum lamp life: min. 4000 hours (ECO) External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			· ·	
Minimum lamp life: min. 4000 hours (ECO) LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: 25 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 320 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
LOT 4 1 External HDD Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1920 x 1080 Photo resolution: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			· ·	
Memory storage: 3.0 TB Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 1970 x 1080 Photo resolution: available Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W	LOT	_		_
Rotational Speed: minimum 5400 RPM Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W	LOT 4	1		3
Protection against blows: available Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2 Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Backup: Backup software included. Available backup button. Data encryption: AES 256 bit Interfaces USB: 3.0 2			· ·	
Data encryption: AES 256 bit Interfaces USB: 3.0 2				
Interfaces USB: 3.0 2			, , ,	
Webcamera (type 1) Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			, · · · · · · · · · · · · · · · · · · ·	
Matrix type: CMOS Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Video resolution: 1920 x 1080 Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W		2	Webcamera (type 1)	1
Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			Matrix type: CMOS	
Photo resolution: 15 Mpixel Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			Video resolution: 1920 x 1080	
Audio: microphone Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Exterior noise reduction: available Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3				
Mount web camera to LCD display, mount on the table Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3			·	
Auxiliary lighting of the object: Available Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Connectivity Interfaces: USB Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Cable length: 150 cm 3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
3 Webcamera (type 2) Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W			·	
Video Resolution: 1920 x 1080 pixels Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W		2		1
Sensor resolution: 3.0 Mpixel Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W		3		
Microphone: Yes Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
Interface: USB 4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
4 Loud Speakers (type 1) System Type: 2.1 RMS power: 40 W				
System Type: 2.1 RMS power: 40 W				
RMS power: 40 W		4		1
Band: 55-20000 Hz				
			Band: 55-20000 Hz	

	S / N ratio: 96 dB	
	Subwoofer Speakers: 5.25 "	
	Satellite speakers: 3 "	
	Remote control: Wired	
	Power supply: the grid	
5	Loud Speakers (type 2)	7
	System Type: 2.0	
	RMS power: 4 W	
	Band: 160-20000 Hz	
	S / N ratio: 8o dB	
	Speakers: 3 "	
	Magnetic shielding: is	
	Housing material: plastic	
	Power supply: from USB port	
6	Headphones (type 1)	1
	Headphones Type: closed	
	Headphones Frequency band: 5-30 000 Hz	
	Impedance: 32 Ohm	
	Sensitivity headphones: 106 ± 2 dB	
	Login: 3.5mm (minijack) + 6.3mm (jack)	
7	Headphones (type 2)	7
	Connection Type: Wired	
	Placing Castle: arc vertically adjustable band	
	Headphone Style: semi-closed	
	Headphones Frequency band: 20-20000 Hz	
	Impedance: 32 Ohm	
	Microphone Frequency band microphone: 50-16000 Hz	
	Connection: 2 x 3.5mm (minijack)	
	Volume Regulator: available	
	Cable length: 2.2 m	

FORM FOR SUBMITTING SUPPLIER'S QUOTATION

(This Form must be submitted only using the Supplier's Official Letterhead/Stationery³)

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to supply the items listed below in conformity with the specification and requirements of UNDP as per RFQ Reference No. "RfQ17/01433: Office equipment and accessories":

TABLE 1: Offer to Supply Goods Compliant with Technical Specifications and Requirements

LOT No.	Item No.	Description/Specification of Goods	Quanti ty	Latest Delivery Date	Unit Price USD	Total Price per Item (VAT o%)
1	1.	Inkjet Color Printer (type 1) + installation	1			
		services				
	2.	Inkjet Color Printer (type 2) + installation	1			
		services				
	3.	Inkjet Color Printer (type 3) + installation	3			
		services				
	4.	Scanner + installation services	1			
2	1.	Laser Color Multifunctional Printer	1			
		(Workcenter) + installation services				
3	1.	Integrated Interactive Whiteboard with	1			
		video projector + installation services				
4	1.	External HDD	3			
	2.	Webcamera (type 1)	1			
	3.	Webcamera (type 2)	1			
	4.	Loud Speakers (type 1)	1			
	5.	Loud Speakers (type 2)	7			
	6.	Headphones (type 1)	1			
	7.	Headphones (type 2)	7			
		Total Prices of Goods ⁴				
		Add: Cost of Transportation				
		Add: Cost of Insurance				
		Add: Other Charges (pls. specify)				
		Total Final and All-Inclusive Price Quotation				

TABLE 2: Offer to Comply with Other Conditions and Related Requirements

	Your Responses				
Other Information pertaining to our Quotation are as follows:	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter proposal		
Delivery schedule					
30 calendar days upon signature of contract					
Warranty and After-Sales Requirements					
a) 2-year (Scanner, Inkjet and Workcenter					

³ Official Letterhead/Stationery must indicate contact details – addresses, email, phone and fax numbers – for verification purposes

⁴ Pricing of goods should be consistent with the INCO Terms indicated in the RFQ

Printer, Smart board and External HDD) and warranty on both parts and	
labor; 12-month warranty for Webcams, Loud speakers, Headphones	
b) Service Unit to be Provided when the Purchased Unit is Under Repair	
c) Brand new replacement if Purchased Unit is beyond repair	
d) Installation of the equipment in the Beneficiary's premises	
Validity of Quotation	
All Provisions of the UNDP General Terms and Conditions	

All other information that we have not provided automatically implies our full compliance with the requirements, terms and conditions of the RFQ.

[Name and Signature of the Supplier's Authorized Person] [Designation] [Date]

General Terms and Conditions

1. ACCEPTANCE OF THE PURCHASE ORDER

This Purchase Order may only be accepted by the Supplier's signing and returning an acknowledgement copy of it or by timely delivery of the goods in accordance with the terms of this Purchase Order, as herein specified. Acceptance of this Purchase Order shall effect a contract between the Parties under which the rights and obligations of the Parties shall be governed solely by the terms and conditions of this Purchase Order, including these General Conditions. No additional or inconsistent provisions proposed by the Supplier shall bind UNDP unless agreed to in writing by a duly authorized official of UNDP.

2. PAYMENT

- 2.1 UNDP shall, on fulfillment of the Delivery Terms, unless otherwise provided in this Purchase Order, make payment within 30 days of receipt of the Supplier's invoice for the goods and copies of the shipping documents specified in this Purchase Order.
- 2.2 Payment against the invoice referred to above will reflect any discount shown under the payment terms of this Purchase Order, provided payment is made within the period required by such payment terms.
- 2.3 Unless authorized by UNDP, the Supplier shall submit one invoice in respect of this Purchase Order, and such invoice must indicate the Purchase Order's identification number.
- The prices shown in this Purchase Order may not be increased except by express written agreement of UNDP.

3. TAX EXEMPTION

- 3.1 Section 7 of the Convention on the Privileges and Immunities of the United Nations provides, inter alia, that the United Nations, including its subsidiary organs, is exempt from all direct taxes, except charges for utilities services, and is exempt from customs duties and charges of a similar nature in respect of articles imported or exported for its official use. In the event any governmental authority refuses to recognize UNDP's exemption from such taxes, duties or charges, the Supplier shall immediately consult with UNDP to determine a mutually acceptable procedure.
- accordingly, the Supplier authorizes UNDP to deduct from the Supplier's invoice any amount representing such taxes, duties or charges, unless the Supplier has consulted with UNDP before the payment thereof and UNDP has, in each instance, specifically authorized the Supplier to pay such taxes, duties or charges under protest. In that event, the Supplier shall provide UNDP with written evidence that payment of such taxes, duties or charges has been made and appropriately authorized.

4. RISK OF LOSS

Risk of loss, damage to or destruction of the goods shall be governed in accordance with Incoterms 2010, unless otherwise agreed upon by the Parties on the front side of this Purchase Order.

5. EXPORT LICENCES

Notwithstanding any INCOTERM 2010 used in this Purchase Order, the Supplier shall obtain any export licences required for the goods.

6. FITNESS OF GOODS/PACKAGING

The Supplier warrants that the goods, including packaging, conform to the specifications for the goods ordered under this Purchase Order and are fit for the purposes for which such goods are ordinarily used and for purposes expressly made known to the Supplier by UNDP, and are free from defects in workmanship and materials. The Supplier also warrants that the goods are contained or packaged adequately to protect the goods.

7. INSPECTION

- 7.1 UNDP shall have a reasonable time after delivery of the goods to inspect them and to reject and refuse acceptance of goods not conforming to this Purchase Order; payment for goods pursuant to this Purchase Order shall not be deemed an acceptance of the goods.
- 7.2 Inspection prior to shipment does not relieve the Supplier from any of its contractual obligations.

8. INTELLECTUAL PROPERTY INFRINGEMENT

The Supplier warrants that the use or supply by UNDP of the goods sold under this Purchase Order does not infringe any patent, design, trade-name or trade-mark. In addition, the Supplier shall, pursuant to this warranty, indemnify, defend and hold UNDP and the United Nations harmless from any actions or claims brought against UNDP or the United Nations pertaining to the alleged infringement of a patent, design, trade-name or trade-mark arising in connection with the goods sold under this Purchase Order.

9. RIGHTS OF UNDP

In case of failure by the Supplier to fulfil its obligations under the terms and conditions of this Purchase Order, including but not limited to failure to obtain necessary export licences, or to make delivery of all or part of the goods by the agreed delivery date or dates, UNDP may, after giving the Supplier reasonable notice to perform and without prejudice to any other rights or remedies, exercise one or more of the following rights:

- 9.1 Procure all or part of the goods from other sources, in which event UNDP may hold the Supplier responsible for any excess cost occasioned thereby.
- 9.2 Refuse to accept delivery of all or part of the goods.
- 9.3 Cancel this Purchase Order without any liability for termination charges or any other liability of any kind of UNDP.

10. LATE DELIVERY

Without limiting any other rights or obligations of the parties hereunder, if the Supplier will be unable to deliver the goods by the delivery date(s) stipulated in this Purchase Order, the Supplier shall (i) immediately consult with UNDP to determine the most expeditious means for delivering the goods and (ii) use an expedited means of delivery, at the Supplier's cost (unless the delay is due to <u>Force Majeure</u>), if reasonably so requested by UNDP.

11. ASSIGNMENT AND INSOLVENCY

- 11.1. The Supplier shall not, except after obtaining the written consent of UNDP, assign, transfer, pledge or make other disposition of this Purchase Order, or any part thereof, or any of the Supplier's rights or obligations under this Purchase Order.
- 11.2. Should the Supplier become insolvent or should control of the Supplier change by virtue of insolvency, UNDP may, without prejudice to any other rights or remedies, immediately terminate this Purchase Order by giving the Supplier written notice of termination.

12. USE OF UNDP OR UNITED NATIONS NAME OR EMBLEM

The Supplier shall not use the name, emblem or official seal of UNDP or the United Nations for any purpose.

13. PROHIBITION ON ADVERTISING

The Supplier shall not advertise or otherwise make public that it is furnishing goods or services to UNDP without specific permission of UNDP in each instance.

14. CHILD LABOUR

The Supplier represents and warrants that neither it nor any of its affiliates is engaged in any practice inconsistent with the rights set forth in the Convention on the Rights of the Child, including Article 32 thereof, which, inter alia, requires that a child shall be protected from performing any work that is likely to be hazardous or to interfere with the child's education, or to be harmful to the child's health or physical, mental, spiritual, moral or social development.

Any breach of this representation and warranty shall entitle UNDP to terminate this Purchase Order immediately upon notice to the Supplier, without any liability for termination charges or any other liability of any kind of UNDP.

15. MINES

The Supplier represents and warrants that neither it nor any of its affiliates is actively and directly engaged in patent activities, development, assembly, production, trade or manufacture of mines or in such activities in respect of components primarily utilized in the manufacture of Mines. The term "Mines" means those devices defined in Article 2, Paragraphs 1, 4 and 5 of Protocol II annexed to the Convention on Prohibitions and Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects of 1980.

Any breach of this representation and warranty shall entitle UNDP to terminate this Purchase Order immediately upon notice to the Supplier, without any liability for termination charges or any other liability of any kind of UNDP.

16. SETTLEMENT OF DISPUTES

- Amicable Settlement. The Parties shall use their best efforts to settle amicably any dispute, controversy or claim arising out of, or relating to this Purchase Order or the breach, termination or invalidity thereof. Where the Parties wish to seek such an amicable settlement through conciliation, the conciliation shall take place in accordance with the UNCITRAL Conciliation Rules then obtaining, or according to such other procedure as may be agreed between the Parties.
- 16.2 **Arbitration.** Unless, any such dispute, controversy or claim between the Parties arising out of

or relating to this Purchase Order or the breach, termination or invalidity thereof is settled amicably under the preceding paragraph of this Section within sixty (60) days after receipt by one Party of the other Party's request for such amicable settlement, such dispute, controversy or claim shall be referred by either Party to arbitration in accordance with the UNCITRAL Arbitration Rules then obtaining, including its provisions on applicable law. The arbitral tribunal shall have no authority to award punitive damages. The Parties shall be bound by any arbitration award rendered as a result of such arbitration as the final adjudication of any such controversy, claim or dispute.

17. PRIVILEGES AND IMMUNITIES

Nothing in or related to these General Terms and Conditions or this Purchase Order shall be deemed a waiver of any of the privileges and immunities of the United Nations, including its subsidiary organs.

18. SEXUAL EXPLOITATION:

- 18.1 The Contractor shall take all appropriate measures to prevent sexual exploitation or abuse of anyone by it or by any of its employees or any other persons who may be engaged by the Contractor to perform any services under the Contract. For these purposes, sexual activity with any person less than eighteen years of age, regardless of any laws relating to consent, shall constitute the sexual exploitation and abuse of such person. In addition, the Contractor shall refrain from, and shall take all appropriate measures to prohibit its employees or other persons engaged by it from, exchanging any money, goods, services, offers of employment or other things of value, for sexual favors or activities, or from engaging in any sexual activities that are exploitive or degrading to any person. The Contractor acknowledges and agrees that the provisions hereof constitute an essential term of the Contract and that any breach of this representation and warranty shall entitle UNDP to terminate the Contract immediately upon notice to the Contractor, without any liability for termination charges or any other liability of any kind.
- 18.2 UNDP shall not apply the foregoing standard relating to age in any case in which the Contractor's personnel or any other person who may be engaged by the Contractor to perform any services under the Contract is married to the person less than the age of eighteen years with whom sexual activity has occurred and in which such marriage is recognized as valid under the laws of the country of citizenship of such Contractor's personnel or such other person who may be engaged by the Contractor to perform any services under the Contract.

19. OFFICIALS NOT TO BENEFIT:

The Contractor warrants that no official of UNDP or the United Nations has received or will be offered by the Contractor any direct or indirect benefit arising from this Contract or the award thereof. The Contractor agrees that breach of this provision is a breach of an essential term of this Contract.

20. AUTHORITY TO MODIFY:

Pursuant to the Financial Regulations and Rules of UNDP, only the UNDP Authorized Official possess the authority to agree on behalf of UNDP to any modification of or change in this Agreement, to a waiver of any of its provisions or to any additional contractual relationship of any kind with the Contractor. Accordingly, no modification or change in this Contract shall be valid and enforceable against UNDP unless provided by an amendment to this Agreement signed by the Contractor and jointly by the UNDP Authorized Official.