## **United Nations Development Programme**



Empowered lives.
Resilient nations.

Contract for Goods and Services
Between the United Nations Development Programme and Exterior SRL

1. Country Where Goods Will be Delivered and/or Services Will be Provided:  Republic of Moldova
2. UNDP [X] Request for Quotation [ ] Request for Proposal [ ] Invitation to Bid [ ] direct contracting
RfQ18/01810 dated 21 September 2018
3. Contract Reference (e.g. Contract Award Number): PO#
5. Contract Reference (e.g. Contract Award Normber). 1 0#
4. Long Term Agreement: [Yes] [No]
5. Subject Matter of the Contract: [ ] goods [ ] services [X] goods and services
[N] goods and services
6. Type of Services: Delivery and installation of local network area and CCTV systems, as per the details listed in the
Annex 1 - Technical Specifications of goods and the Bill of quantities attached as Annex 2:
The state of the s
Delivery Lead Time: 40 calendar days
Liquidated damages: 0.5% of contract for every day of delay, up to a maximum duration of 1 calendar month.
Thereafter, the contract may be terminated.
7. Contract Starting Date: 17 October 2018 8. Contract Ending Date: 15 December 2018
9. Total Contract Amount: US\$ 88,311.88 [Eighty eight thousand three hundred eleven US dollars, 88 cents]
9a. Advance Payment: US\$17,000 [Seventeen thousand US dollars]
10. Total Value of Goods and/or Services:
[ ] below US\$50,000 (Services only) – UNDP General Terms and Conditions for Institutional (de minimis)
Contracts apply
[ ] below US\$50,000 (Goods or Goods and Services) – UNDP General Terms and Conditions for Contracts apply
[X] equal to or above US\$50,000 (Goods and Services) – UNDP General Terms and Conditions for Contracts apply
11. Payment Method: [X] fixed price [-] cost reimbursement
All payments shall be made by UNDP in Moldovan Leu (MDL) at the UN Operational Rate of Exchange
(www.un.org/Depts/treasury/ ) on the day of payment.
12. Contractor's Name: Exterior SRL
Address: #65, Mitropolit Varlaam Street, Chisinau MD-2012
Country of incorporation: Republic of Moldova
Website: http://www.exterior.md/
13. Contractor's Contact Person's Name: Vasili PINCASEVIC
Title: Director Tehnic
Address: #65, Mitropolit Varlaam Street, Chisinau MD-2012



Telephone number: (+373) 68 866 330; (+373) 60 300 100

Fax: N/A

Email: master@exterior.md , director@exterior.md 14. UNDP Contact Person's Name: Adrian BEJENARU

Title: Project Manager

Address: #29, Sfatul Tarii Street, office 306b Telephone number: (+373 22) 83 99 31

Fax: n/α

Email: adrian.bejenaru@undp.org

#### 15. Contractor's Bank Account to which payments will be transferred:

Beneficiary: Exterior SRL

Account number (IBAN): MD84MO2224ASV41163927100

Bank name: BC 'Mobiasbanca-Groupe Societe Generale' SA, #9 Branch, Chisinau

Bank address: #40, Lazo Street, Chisinau md-2004

Bank SWIFT Code: MOBBMD22

This Contract consists of the following documents, which in case of conflict shall take precedence over one another in the following order:

- 1. This face sheet ("Face Sheet").
- 2. UNDP General Terms and Conditions for Contracts.
- 3. Technical Specifications for Goods.
- 4. The Contractor's Technical and Financial Quotation, dated 21 September 2018; these documents not attached hereto but known to and in the possession of the Parties, and forming an integral part of this Contract.

All the above, hereby incorporated by reference, shall form the entire agreement between the Parties (the "Contract"), superseding the contents of any other negotiations and/or agreements, whether oral or in writing, pertaining to the subject of this Contract.

This Contract shall enter into force on the date of the last signature of the Face Sheet by the duly authorized representatives of the Parties, and terminate on the Contract Ending Date indicated on the Face Sheet. This Contract may be amended only by written agreement between the duly authorized representatives of the Parties.

IN WITNESS WHEREOF, the undersigned, being duly authorized thereto, have on behalf of the Parties hereto signed this Contract at the place and on the day set forth below.

	For the Contractor		F& UNDP
Signature:	Pace Respublication	Signature:	2 m
Name:	Serghei RAILEAN	Name:	Stefan NEL
Title:	Director EXTERIOR CHIEF	Title:	UNDP Deputy Resident Representative
Date:	12.10. 20 The INSTITUTE	Date:	17/10/2018

#### Anexa 12 (Network bullet camera)

Dl. Gîrbu Vasile

Coordonat

0409.00

Șef direcție, direcția Dezvoltare și securitate informațională. Serviciului Vamal al Republicii Moldova;

Denumirea componentei: Parametrii minimi solicitați Cantitatea Network bullet camera Image Sensor: min. 1/3" Progressive Scan CMOS 26 Min. Illumination: 0.01Lux (F1.2), 0 Lux with IR Shutter time: 1/3 s ~ 1/100,000 s Lens: (3.6,4,6,12,16mm) F2.0 angle of view: 90, 83°, 55.4°, 24.7°, 19.1° Day& Night: IR cut filter with auto switch Wide Dynamic Range: 120 dB Video Compression: H.264/MJPEG/H.264+ Video bit rate: 32Kbps~16Mbps Max. Image Resolution: 4MP Frame Rate: 20fps (2688×1520), 30fps (1920×1080), 30fps (1280×720) Sub Stream: 30fps (352×240),30fps (640×360) Image Settings: Rotate Mode, Saturation, Brightness, Contrast, Sharpness adjustable by client software or web browser Day/Night Switch: Auto/Schedule/Triggered by Alarm In Network Storage: NAS (Support NFS, SMB/CIFS) Alarm Trigger: Face Detection, Line Crossing, Intrusion Detection, Motion detection, Dynamic analysis, Tampering alarm, Network disconnect, IP address conflict, Storage exception Protocols: TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6, Bonjour General Function: Anti-Flicker, heartbeat, mirror, password protection, privacy mask, watermark, IP address filtering System Compatibility: ONVIF (Profile S, Profile G) Communication Interface: 1 RJ45 10M/100M Ethernet port Operating Conditions: -30 °C ~ 60 °C (-22 °F ~ 140 °F) Humidity 95% or less (non-condensing) Power Supply: 12 VDC ± 25%, PoE (802.3af Class3) Power Consumption: Max. 10.5W Weather Proof: IP67 IR Range: 80 meters

#### Anexa 13 (Fixed Dome Network Camera)

-		- 24				Ġ
	nn	rd	0	n	2	Ť

Dl. Gîrbu Vasile

Denumirea componentei:	Parametrii minimi solicitați	Cantitatea
Fixed Dome Network	Image Sensor: min. 1/3" Progressive Scan CMOS	22
Camera	Min. Illumination: 0.01Lux (F1.2), 0 Lux with IR	
	Shutter time: 1/3 s to 1/100,000 s	
	Lens: 2.8mm, 4mm, 6mm @ F2.0 angle of view: 106°, 83°, 55.4°	
	Adjustment Range: Pan: 0° ~ 355°, Tilt: 0° ~ 75°, Rotation: 0° ~ 355°	
	Day& Night: IR cut filter with auto switch	
	Wide Dynamic Range: 120 dB	
	Video Compression: H.264/MJPEG/H.264+	
	Video bit rate: 32Kbps~16Mbps	
	Dual Stream: Yes	
	Max. Image Resolution: 4MP	
	Frame Rate: 20fps (2688×1520), 30fps (1920×1080), 30fps	
	(1280×720)	
	Sub Stream: 30fps (352×240),30fps (640×360)	
	Image Settings: Rotate Mode, Saturation, Brightness, Contrast,	
	Sharpness adjustable by client software or web browser	
	Network Storage: NAS (Support NFS, SMB/CIFS)	
	Alarm Trigger: Face Detection, Line Crossing, Intrusion Detection,	
	Motion detection, Dynamic analysis, Tampering alarm, Network	
	disconnect , IP address conflict, Storage exception	
	Protocols: TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS,	
	RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X,	
	QoS, IPv6, Bonjour	
	General Function: One-key reset, Anti-Flicker, heartbeat, mirror,	
	password protection, privacy mask, Watermark, IP address filtering	
	System Compatibility: ONVIF (Profile S, Profile G)	
	Communication Interface: 1 RJ45 10M / 100M Ethernet interface	
	On-board storage:	
	Built-in Micro SD/SDHC/SDXC slot, up to 128 GB	
	Operating Conditions: -30 °C ~ 60 °C (-22 °F ~ 140 °F)	
	Humidity 95% or less (non-condensing)	
	Power Supply: 12 VDC ± 25%, PoE (802.3af Class3)	
	Power Consumption: Max. 5W	
	Weather Proof: IP67	
	IR Range: Up to 30m	

# Anexa 14 (Fisheye Network Camera)

Coordonat

Dl. Gîrbu Vasile

Denumirea componentei:	Parametrii minimi solicitați	Cantitatea
Fisheye Network Camera	Image Sensor: min. 1/3" Progressive Scan CMOS	4
	Min. Illumination: Color: 0.01lux (F1.2), 0 lux with IR	
	Shutter time: 1/3 s ~ 1/100,000 s	
	Lens: 1.6mm, F1.6 Angle of view: 186°(horizontal), 106°(vertical)	
	Day& Night: Electronic (-I: IR cut filter with auto switch)	
	Video Compression: H.264/MJPEG	
	Video bit rate: 32Kbps~8Mbps	
	Audio Compression: G.711/G.722.1/G.726/MP2L2	
	Max. Image Resolution: 4MP	
	Frame Rate: 15fps (2560 × 1440), 30fps (1920 × 1080, 1280 × 720)	
	Image Settings: Saturation, Brightness, Contrast, Hue, Sharpness,	
	AGC, White Balance	
	Day/Night Switch: Auto/Schedule/Triggered by Alarm In	
	Network Storage: Built-in Micro SD/SDHC/SDXC slot, up to 128G, NAS (NFS, SMB/CIFS)	
	Alarm Trigger: Line Crossing, Intrusion Detection, Motion detection,	
	Dynamic analysis, Tampering alarm, Network disconnect, IP address conflict, Storage exception	
	Protocols: TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS,	
	RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X,	
	QoS, IPv6, Bonjour	
	General Function: User Authentication, Watermark, IP address	
	filtering	
	System Compatibility: ONVIF (Profile S, Profile G)	
	Operating Conditions: -10 °C ~ 40 °C (14 °F ~ 104 °F)	
	Humidity 90% or less (non-condensing)	
	Power Supply: 12 VDC ± 10%, PoE (802.3af)	
	Power Consumption: Max. 5.55 W	

## Anexa 15 (Low Light Camera with ANPR)

Coordonat

Dl. Gîrbu Vasile

Denumirea componentei:	Parametrii minimi solicitați	Cantitatea
Low Light Camera with	Image Sensor: min. 1/1.8" Progressive Scan CMOS	12
ANPR	Min. Illumination: Color: 0.002 Lux (F1.2), 0 Lux with IR	
	Shutter time: 1 s to 1/100,000 s	
	Lens: 2.8-12mm	
	Adjustment Range: 2.8-12 mm, F1.4, horizontal field of view: 92° to 33°	
	Day& Night: IR cut filter with auto switch	
	Wide Dynamic Range: 120 dB	
	Video Compression: H.264+/H.264/MPEG4/MJPEG	
	H.264 code profile: Baseline Profile/Main Profile/High Profile	
	Video bit rate: 32Kbps~16Mbps	
	Max. Image Resolution: 2MP	
	Frame Rate: 60fps (1920 × 1080, 1280 × 960, 1280 × 720)	
	Image Settings: Rotate Mode, Saturation, Brightness, Contrast,	
	Sharpness adjustable by client software or web browser	
	Network Storage: microSD/SDHC/SDXC card (128G), local storage and NAS (NFS, SMB/CIFS)	
	Alarm Trigger: Road traffic, motion detection, video tampering	
	alarm, network disconnected, IP address conflict, illegal login, HDD full, HDD error	
	Protocols: TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP.	
	RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS,	
	IPv6	
	General Function: One-key recovery, Anti-Flicker, three streams,	
	heartbeat, mirror, password protection, video	
	mask, Watermark, IP address filtering	
	System Compatibility: ONVIF (Profile S, Profile G)	
	Communication Interface: 1 RJ45 10M/100M Ethernet port	
	Built-in Micro SD/SDHC/SDXC slot, up to 128 GB	
	IR Range: 850 nm IR wavelength, up to 50 meters for 2.8 to 12 mm lens	
	Operation Condition: 30 °C to +60 °C (-22 °F to +140 °F), Humidity	
	95% or less (non-condensing)	
	Power Supply: 12 VDC ± 10%, terminal block, PoE (802.3at, class 4)	
	Weather Proof: IP67	

# Anexa 16 (Low Light Camera with ANPR)

Coordonat

Dl. Gîrbu Vasile\_

Denumirea componentei:	Parametrii minimi solicitați	
Video Management	Easy User Interface	
Software	Free of Charge	
	Unlimited Cameras & Users	
	Management software allows controlled recording access via the	
	camera or directly to the NAS.	
	Requiring no extra software, license or update costs and at the	
	same time having no limits in terms of users, screens and cameras.	
	Main Features:	
	Addition of an unlimited number of cameras	
	Grid Views with a focus window and many controls	
	Quick display of particular cameras in the focus window	
	Quick switching between Grid- and Graphic-Views	
	Video with two-way audio using camera microphone and speaker	
	Panning, tilting and zooming of the camera (PTZ)	
	Privacy mode: temporary disabling camera functions (e.g.,	
	recording, live image)	
	Image settings (brightness, color, contrast)	
	Optical and audible alarming of new events	
	Quick switching to the Playback-View to allow playback of events	
	and continuous recordings	
	Instant Player that allows for quick viewing of the latest events	
	during live video monitoring operation	
	A special Research View for easy viewing of a large number of	
	events	
	Easy use of multiple monitors by double-clicking on the live image,	
	grid or event image	
	A camera sequencer	
	Event counter and preview (e.g., mailbox messages, alarms)	
	Quick overview of all cameras and all recorded events	
	Grouping of cameras and recordings	
	Playing back all recorded messages and events	
	Jog shuttle playback (forward and reverse), time lapse function	
	Snapshot export into photo album	
	Exporting with direct file server access	
	Alarm handling	
	Backup and restore app configurations	
	Integrated help functions for easy operation	
	Technical Info/Download free of charge:	
	Can be downloaded from website	

#### Anexa 17 (LAN Passive)

Coordonat

Dl. Gîrbu Vasile\_\_\_\_

Şef direcție, direcția Dezvoltare și securitate informațională, Serviciului Vamal al Republicii Moldova;

Gori A./

Șef direcție control al trecerii frontierei Inspectoratul General al Poliției de Frontieră MAI al Republicii Moldova;

Denumirea componentei:	Parametrii minimi solicitati	Cantitatea
Rack 19" 42U	19" Rack-Mount 42U/800*1000	4
	Front perforated door, rear double perforated door, removeable	
	side panels with locks, 4 feet and 4 castors, 20 set M6 square screw	
	and nuts, 2 cable management 42U, height 2100mm, black color,	
	with fan unit and thermostat.	
Rack 19" 9U	19" Rack-Mount 9U/600*600	2
Rack 19" 6U	19" Rack-Mount 6U/600*600	13
Patch-panel	19" 24xRJ45/1U Cat5e UTP with Support Bar, tool Krone & 110	31
Cable management	10	31
Keystone Jack	RJ45 fully shielded (STP), cat.5e, tool 110	64
Patch-cord	FTP cat.5e, 0,5m	230
Patch-cord	UTP cat.5e, 3m	200
Cable	Cat. 5e SF/UTP. Application: IEEE 802.3: 10Base-T; 100Base-T;	Conform
	1000Base-T;	BoQ
	IEEE 802.5 16 MB; ISDN; TPDDI; ATM	
	Power over Ethernet (PoE) / PoE+	
	Standards: EN 50173-1; EN 50288-2-1 ISO/IEC 11801; IEC 61156-5	
	TIA/EIA-568-C.2; IEC 60332-3-24; IEC 60332-1; IEC 60754-2; IEC	
	61034	
	IEEE 802.3at	
	Temperature range: -20°C to + 60°C	
Optical cable	OS2 Outdoor Single-mode with 24 fibers.	Conform
	Standards: ITU-T G.652C/D; IEC/EN 60794-3-10; EN 187 000, IEC	BoQ
	60794-3, IEC 60794-3-10, IEC 60794-3-12, ISO 11801 2nd edition	
	Temperature range: -40°C to + 70°C	

#### **EXTERIOR SRL**

Moldova, Chisinau 2012, str. M.Varlaam, 65 tel: (373-22) 911-111 e-mail: info@exterior.md www.exterior.md



#### EXTERIOR SRI

BC "Mobiasbanca Groupe Societe Generale" SA fil. nr. 9 "Centru", c.b. MQBBMD22 c.d. MD84MO2224ASV41163927100 c.f. 1003600003797, TVA 0206377

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. 18/1810:

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

Item No.	No.	
1	BoQ no.1- CCTV system	27126,80
2	BoQ no.2- Local Area network	38512,08
3	Total Prices of Goods	65638,88
4	Add: Cost of Installation	22150,00
5	Add : Cost of Transportation	523,00
6	Add : Other Charges (pls. specify)	
	Total Final and All-Inclusive Price Quotation	88311,88



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

Other Information pertaining to our		Your Responses				
Quotation are as follows:	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter proposal			
Delivery Lead Time: 40 calendar days	Yes					
from the signing of the Contract						
Country/ies Of Origins:	China					
Warranty and After-Sales Requirements	Yes		****			
a) Training on Operations and	Yes		300000000000000000000000000000000000000			
Maintenance	Yes					
b) Minimum 3 (three) years warranty	Yes					
on both parts and labor	Yes					
c) Brand new replacement if	YEs					

NOTE: At the time of award of Contract, UNDP reserves the right to vary the quantity of goods and/or services, 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.

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

Railean Serghei Director General 21/09/2018



#### **BOQ No 1- CCTV system**

DOQ NO 1- COTV SYSTEM					
Nº	Type of equipment	Measurement unit	Quantity	Unit price, VAT exclusive	
	CCTV system			International Contractions of the Contraction of th	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A) Vi	ideo surveillance cameras			many the property	Oxen 2020 - A. M
1	Network bulet camera (as per specification 12)	pieces	26	75,00	1 950,00
2	Fixed Dome Network camera (as per specification 13)	pieces	22	76,00	1 672,00
3	Fisheye Network camera (as per specification 14)	pieces	4	153,00	612,00
4	Low Light Camera for ANPR (as per specification 15)*	pieces	12	149,50	1 794,00
5	Soft, Licențe, etc	L.S.	1	8620,00	8 620,00
6	Installation and testing works **	L.S.	1	3840,00	3 840,00
7	Programming of the CCTV system and SOFT	L.S.	1	1830,00	1 830,00
3		*			20 318,0
B) Ca	bles and sewerage for CCTV system				
1	Outdor cables with copper conductors d=0.5mm 2x4, 24AWG double screen, SFTP Cable Category 5 (as per specification 17)	m	8740	1,17	10 225,80
2	Cable channel with cover 50x150	m	300	5,20	1 560,00
3	Corrogated pipe d= 20mm	m	200	0,42	84,00
4	Corrogated pipe d= 32mm	m	1000	0,51	510,00
5	PE pipe d= 32mm	m	50	0,54	27,00
6	Cable channel with cover 20x30	m	100	0,72	72,00
7	Installation and testing works **	L.S.	1	3840,00	3 840,00
~~~~	I chapter B) Cables and sewerage for CCTV system			:	16 318,80
Gran	d Total (A+B)			100	36 636,8

#### Note: ROM

- \*- Pentru camerele ANPR, la formarea prețului se va ține cont de soluția deplină pentru funcționarea sistemei (softuri, servere, etc dacă e cazul), care se vor include in oferta.
- \*\*- La formerea prețului pentru lucrările de instalare se va ține cont de necesitatea de a elabora rapoarte de încercări pentru fiecare produs montat cu teste de laborator (Camere, cablaje, etc). Certificarile de laborator urmeaza a fi incluse în oferta.
- \*\*\* La montarea utilajului ofertantul va ține cont de toate consumabilele aferente (module Ri, etc.)
- \*\*\*\*- În cazul în care funcținarea camerelor impune existența cărorva acte permisive ce se obțin contra cost (Licențe, etc), la formarea prețului pozițiilor 1-3 se va ține cont de acestea costuri pentru o durată de minim 5 ani. Licentele urmeaza a fi incluse în oferta.

#### Note: FNG

- \* For ANPR cameras, when setting up the prices, the full system shall be taken into account (software, servers, etc.). The fully functional system shall be included in the offer.
- \*\* When setting up the price for the installation work, the need to develop reports tests for each installed product accompanied by laboratory tests shall be taken into account (Cameras, wiring, etc.). Laboratory tests certifications shall be included in the offer.
- \*\*\* When installing the equipment the bidder shall take into account all consumables (RJ modules, etc.)
- \*\*\*\* If the cameras require some permissive documents to be obtained for a fee (Licenses etc.) for their good funtioning, the bidder shall take into account these costs relevant for positions 1-3, for at least 5 years. Licenses shall be included in the offer.



RfQ18/01810: Palanca JOBCP/ Delivery and installation of local area and CCTV systems".

BOQ No 2 - Local Area Network

Nº	Type of equipment	Measurement unit	Quantity	Unit price, VAT exclusive	Amount, VAT exclusive
	LAN system				
A) Ext	ernal LAN				
1	Fiber optic cable with 12 pairs, 2x12 =24 (as per specification 17)	m	3800	1,25	4 750,00
2	Shielded cable YSLCY-JZ 8x0,5	m	432	1,14	492,48
3	Power cable BBFHr-FRHF 3x1.5	m	200	0,69	138,00
4	Outdor cables with copper conductors d=0.5mm 2x4, 24AWG double screen, SFTP Cable Cat5 (as per specification 17)	m	400	1,17	468,00
5	Metal channel for cable 200x100mm, L=3,0m with cover	pieces	11	6,50	71,50
6	Installation and testing works	L.S.	1	4320,00	4 320,00
	chapter A) External LAN				10239,98
	ernal LAN			11/2 (14) (14)	
1	19" Rack-Mount 42U/800*1000 with thermostat and ventilation unit (as per specification 17)	pieces	4	790,00	3 160,00
2	19" Rack-Mount 9U/600*600 (as per specification 17)	pieces	5	69,00	345,00
3	19" Rack-Mount 6U/600*500 (as per specification 17)	pieces	10	56,00	560,00
4	Patch-Panel 19" 24xRJ45/1U Cat5e UTP with Support Bar, tool Krone & 110	pieces	33	142,00	4 686,00
5	Cable management 1U	pieces	37	6,00	222,00
6	FO Cross 19" 24ports LC-duplex	pieces	19	112,00	2 128,00
8	Pigtail LC SM	pieces	29	6,00	174,00
9	Adapter LC-duplex	pieces	29	1,00	29,00
10	Patch-cord FTP cat.5e, 0,5m	pieces	600	1,52	912,00
11	Patch-cord UTP cat.5e, 3m	pieces	200	1,99	398,00
12	Outdor cables with copper conductors d=0.5mm 2x4, 24AWG double screen, SFTP Cable Cat5 (as per specification 17)	m	8280	1,17	9 687,60
13	Cables with copper conductors d=0.5mm 2x4, 24AWG , F/ UTP Cable CatSe	m	9025	0,42	3 790,50
14	RJ -45 outlet, installation in the channel (single)	pieces	100	2,16	216,00
15	RJ -45 outlet, installation on the wall (single)	pieces	200	2,45	490,00
16	Cable channel with cover 50x150	m	850	5,20	4 420,00
17	Corrugated pipe d= 20mm	m	1200	0,24	288,00
18	PE pipe d= 20mm	m	1100	0,16	176,00
19	Metal channel for cable 200x150mm, with cover	m	140	6,50	910,00
20	Installation and testing works	L.S.	1	8320,00	8 320,00
Total	chapter B) Internal LAN				40 912,10
	Total (A+B)				51152,0
Note:					

**Note:**\*The supplier will present in a full testing protocol report after completion of cabling works



