

REQUEST FOR QUOTATION (RFQ)

RFQ Reference: 319-2021-UNDP-UKR-RFQ-RPP

Date: 14 July 2021

SECTION 1: REQUEST FOR QUOTATION

UNDP kindly requests your quotation for the provision of the construction materials for the repair of a part of the two-story administrative building where the police units are located: 9 Druzhby str., Kramatorsk: Lot 1, Lot 2 and Lot 3, as detailed in Annex 1 of this RFQ.

This Request for Quotation comprises the following documents:

Section 1: This request letter

Section 2: RFQ Instructions and Data

Annex 1: Schedule of Requirements

Annex 2: Quotation Submission Form

Annex 3: Technical and Financial Offer

When preparing your quotation, please be guided by the RFQ Instructions and Data. Please note that quotations must be submitted using Annex 2: Quotation Submission Form and Annex 3: Technical and Financial Offer, by the method and by the date and time indicated in Section 2. It is your responsibility to ensure that your quotation is submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

Thank you and we look forward to receiving your quotations.

Issued by:

Signature: _____

Name: Ms. Agnes Kochan

Title: UNDP Operations Manager in Ukraine

Date: 14 July 2021

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SECTION 2: RFQ INSTRUCTIONS AND DATA

Introduction

Bidders shall adhere to all the requirements of this RFQ, including any amendments made in writing by UNDP. This RFQ is conducted in accordance with the <u>UNDP Programme and</u> Operations Policies and Procedures (POPP) on Contracts and Procurement

Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of the Bid by UNDP. UNDP is under no obligation to award a contract to any Bidder as a result of this RFQ.

UNDP reserves the right to cancel the procurement process at any stage without any liability of any kind for UNDP, upon notice to the bidders or publication of cancellation notice on UNDP website.

NB. If after deadline the number of bids is not enough to proceed with evaluation process, the decision about deadline prolongation can be made. For security point of view It is recommended to create 2 archive files (*.zip format only!): one should include technical proposal, another one should include financial proposal and be encrypted with password. Both files should be attached to the email letter. Herewith, absence of archives protected does not lead to rejection of bids.

During evaluation process companies will be officially asked by UNDP procurement unit via email to provide password to archive with financial proposal. Please do not include the password either to email letter or technical proposal and disclose before official request.

Deadline for the Submission of

23:59 (Kyiv time), July 28, 2021

If any doubt exists as to the time zone in which the quotation should be submitted, refer to http://www.timeanddate.com/worldclock/.

For eTendering submission - as indicated in eTendering system. Note that system time zone is in EST/EDT (New York) time zone.

Method of Submission

Quotation

Quotations must be submitted as follows:

- ☐ E-tendering
- ☑ Dedicated Email Address
- ☐ Courier / Hand delivery
- ☐ Other Click or tap here to enter text.

Bid submission address: tenders.ua@undp.org

- File Format: .ZIP, .PDF
- File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard.
- All files must be free of viruses and not corrupted.
- Max. File Size per transmission: 20 MB
- Mandatory subject of email: 319-2021-UNDP-UKR-RFQ-RPP
- Multiple emails must be clearly identified by indicating in the subject line "email no. X of Y", and the final "email no. Y of Y.
- It is recommended that the entire Quotation be consolidated into as few attachments as possible.
- The bidder should receive an email acknowledging email receipt.

Cost of	UNDP shall not be responsible for any costs associated with a Supplier's preparation and			
preparation	submission of a quotation, regardless of the outcome or the manner of conducting the			
of quotation	selection process.			
Supplier Code				
of Conduct,	acknowledge that it provides the minimum standards expected of suppliers to the UN. The			
Fraud,	Code of Conduct, which includes principles on labour, human rights, environment and			
Corruption,	ethical conduct may be found at: https://www.un.org/Depts/ptd/about-us/un-supplier-			
	<u>code-conduct</u>			
	Moreover, UNDP strictly enforces a policy of zero tolerance on proscribed practices, including			
	fraud, corruption, collusion, unethical or unprofessional practices, and obstruction of UNDF			
	vendors and requires all bidders/vendors to observe the highest standard of ethics during			
	the procurement process and contract implementation. UNDP's Anti-Fraud Policy can be			
	found			
	http://www.undp.org/content/undp/en/home/operations/accountability/audit/office_of_			
	audit andinvestigation.html#anti			
Gifts and	Bidders/vendors shall not offer gifts or hospitality of any kind to UNDP staff members			
Hospitality	including recreational trips to sporting or cultural events, theme parks or offers of holidays,			
, ,	transportation, or invitations to extravagant lunches, dinners or similar. In pursuance of this			
	policy, UNDP: (a) Shall reject a bid if it determines that the selected bidder has engaged in			
	any corrupt or fraudulent practices in competing for the contract in question; (b) Shall declare			
	a vendor ineligible, either indefinitely or for a stated period, to be awarded a contract if at			
	any time it determines that the vendor has engaged in any corrupt or fraudulent practices in			
	competing for, or in executing a UNDP contract.			
Conflict of	UNDP requires every prospective Supplier to avoid and prevent conflicts of interest, by			
Interest	disclosing to UNDP if you, or any of your affiliates or personnel, were involved in the			
interest	preparation of the requirements, design, specifications, cost estimates, and other			
	information used in this RFQ. Bidders shall strictly avoid conflicts with other assignments or			
	their own interests, and act without consideration for future work. Bidders found to have a			
	conflict of interest shall be disqualified.			
	Bidders must disclose in their Bid their knowledge of the following: a) If the owners, part-			
	owners, officers, directors, controlling shareholders, of the bidding entity or key personnel			
	who are family members of UNDP staff involved in the procurement functions and/or			
	Government of the country or any Implementing Partner receiving goods and/or services			
	under this RFQ.			
	ander this fit Q.			
	The eligibility of Bidders that are wholly or partly owned by the Government shall be subject			
	to UNDP's further evaluation and review of various factors such as being registered, operated			
	and managed as an independent business entity, the extent of Government			
	ownership/share, receipt of subsidies, mandate and access to information in relation to this			
	RFQ, among others. Conditions that may lead to undue advantage against other Bidders may			
	result in the eventual rejection of the Bid.			
General				
Conditions of	Any Purchase Order or contract that will be issued as a result of this RFQ shall be subject to			
Contract				
Contract	Select the applicable GTC:			
	☐ General Terms and Conditions / Special Conditions for Contract.			
	☐ General Terms and Conditions for de minimis contracts (services only, less than \$50,000)			
	☐ General Terms and Conditions for Works			
	Applicable Terms and Conditions and other provisions are available at UNDP/How-we-buy			

	<u> </u>
Special	☐ Cancellation of PO/Contract if the delivery/completion is delayed by 30 days.
Conditions of ☐ Others: Liquidated damages: up to 0.1% of total contract amount per each damages:	
Contract	may be applied on discretion of UNDP.
Eligibility	A vendor who will be engaged by UNDP may not be suspended, debarred, or otherwise
,	identified as ineligible by any UN Organization or the World Bank Group or any other
	international Organization. Vendors are therefore required to disclose to UNDP whether they
	are subject to any sanction or temporary suspension imposed by these organizations. Failure
	to do so may result in termination of any contract or PO subsequently issued to the vendor
	by UNDP.
	It is the Diddews recognibility to ensure that its employees injut venture recombers sub-
	It is the Bidder's responsibility to ensure that its employees, joint venture members, sub-
	contractors, service providers, suppliers and/or their employees meet the eligibility
	requirements as established by UNDP.
	Bidders must have the legal capacity to enter a binding contract with UNDP and to deliver
	in the country, or through an authorized representative.
Currency of	Quotations shall be quoted in:
Quotation	☑ United States Dollars (USD) – recommended for local contractors to reduce or mitigate the
	risk of a country's currency devaluation. Contract payments of due amounts expressed in the
	USD equivalent will be made in the local currency based on the UN Operational Exchange
	Rate effective at the date of payment. For details please refer to http://treasury.un.org
	☑ Local Currency: UAH
Joint Venture,	If the Bidder is a group of legal entities that will form or have formed a Joint Venture (JV),
Consortium	Consortium or Association for the Bid, they shall confirm in their Bid that : (i) they have
or Association	designated one party to act as a lead entity, duly vested with authority to legally bind the
	members of the JV, Consortium or Association jointly and severally, which shall be evidenced
	by a duly notarized Agreement among the legal entities, and submitted with the Bid; and (ii)
	if they are awarded the contract, the contract shall be entered into, by and between UNDP
	and the designated lead entity, who shall be acting for and on behalf of all the member
	entities comprising the joint venture, Consortium or Association.
	Refer to Clauses 19 – 24 under <u>Solicitation policy</u> for details on the applicable provisions on
	Joint Ventures, Consortium or Association.
Only one Bid	The Bidder (including the Lead Entity on behalf of the individual members of any Joint
Offiny Office Blu	Venture, Consortium or Association) shall submit only one Bid, either in its own name or, if a
	joint venture, Consortium or Association, as the lead entity of such Joint Venture, Consortium
	or Association.
	Bids submitted by two (2) or more Bidders shall all be rejected if they are found to have any
	of the following:
	a) they have at least one controlling partner, director or shareholder in common; or b) any
	one of them receive or have received any direct or indirect subsidy from the other/s; or
	b) they have the same legal representative for purposes of this RFQ; or
	c) they have a relationship with each other, directly or through common third parties, that
	puts them in a position to have access to information about, or influence on the Bid of,
	another Bidder regarding this RFQ process;
	d) they are subcontractors to each other's Bid, or a subcontractor to one Bid also submits
	another Bid under its name as lead Bidder; or
	e) some key personnel proposed to be in the team of one Bidder participates in more than
	one Bid received for this RFQ process. This condition relating to the personnel, does not apply
	to subcontractors being included in more than one Bid.
Duties and	Article II, Section 7, of the Convention on the Privileges and Immunities provides, inter alia,
taxes	that the United Nations, including UNDP as a subsidiary organ of the General Assembly of
	the United Nations, is exempt from all direct taxes, except charges for public utility services,

	and is exempt from customs restrictions, duties, and charges of a similar nature in respect of articles imported or exported for its official use. All quotations shall be submitted net of		
	any direct taxes and any other taxes and duties, unless otherwise specified below:		
	All prices must:		
	☐ be inclusive of VAT and other applicable indirect taxes		
	☑ be exclusive of VAT and other applicable indirect taxes		
	[according to Project Card Registration № 4019-04]		
Language of	English, or Ukrainian, or Russian		
quotation	All the documentation including catalogues, instructions and operating manuals should be in Russian or Ukrainian (additionally in English if available)		
Documents to	Bidders shall include the following documents in their quotation:		
be submitted	☑ Annex 2: Quotation Submission Form duly completed and signed		
	☑ Annex 3: Technical and Financial Offer duly completed and signed and in accordance with the Schedule of Requirements in Annex 1.		
	☐ Copy of Latest Business Registration Certificate.		
	Extract from the Register of VAT payers or single tax payers (not mandatory on submission		
	stage but will be required if Offeror is selected for contract award).		
	☑ Company Profile, indicating at least two (2) years of experience in the field of supply of similar products.		
	☑ At least two (2) recommendation/reference letters from previous customers / clients on		
	similar projects for delivery and assembling of furniture.		
Quotation	Quotations shall remain valid for 60 days from the deadline for the Submission of		
validity	Quotation.		
period Price	No price variation due to escalation, inflation, fluctuation in exchange rates, or any other		
variation	market factors shall be accepted at any time during the validity of the quotation after the		
Variation	quotation has been received.		
Partial Quotes	S □ Not permitted		
	☑ Permitted: The offers may be submitted to different Lots.		
Alternative	⊠ Not permitted		
Quotes	☐ Permitted		
	If permitted, an alternative quote may be submitted only if a conforming quote to the RFQ requirements is submitted. Where the conditions for its acceptance are met, or justifications are clearly established, UNDP reserves the right to award a contract based on an alternative quote. If multiple/alternative quotes are being submitted, they must be clearly marked as "Main Quote" and "Alternative Quote"		
Payment	oxtimes 100% of the total contract amount will be paid by UNDP within 30 (thirty) calendar days		
Terms	from the date of the furniture acceptance by the UNDP at the addresses according to Annex		
	1 and submission of originals of invoice, act of acceptance and tax invoice (if applicable).		
Conditions for	Other Click or tap here to enter text.		
Release of	☐ Passing Inspection [specify method, if possible]		
	Complete Installation		
	☐ Others [pls. specify]		
Payment	□ Passing all Testing [specify standard, if possible] □ Completion of Training on Operation and Maintenance [specify no. of trainees, and location of training, if possible □ Written Acceptance of Goods, Services and Works, based on full compliance with RFQ requirements		

for E-mail address: Procurement Unit, UNDP Ukraine, procurement.rpp.ua@undp.org Attention: Quotations shall not be submitted to this address but to the address for quotat	on
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correspondenc submission above. Otherwise, offer shall be disqualified.	
e, notifications Any delay in UNDP's response shall be not used as a reason for extending the deadline	
and submission, unless UNDP determines that such an extension is necessary and communica	es
clarifications a new deadline to the Proposers.	
Clarifications Requests for clarification from bidders will not be accepted any later than 3 (three) december 1.	
before the submission deadline. Responses to request for clarification will be communicated	ed
via email procurement.rpp.ua@undp.org by Procurement Unit, UNDP Ukraine.	
Evaluation	
method compliant offer	
☐ Other Click or tap here to enter text.	
Evaluation Administrative Requirements:	
criteria ☑ Offers must be submitted within the stipulated deadline.	
✓ Offers must meet required Offer Validity.	
☑ Offers have been signed by the proper authority.	
☑ Offers include requested company/organization documentation as mentioned above	ın
"Documents to be submitted" section.	
☐ Officially registered company (for Ukrainian companies – company should be registered	in
the territory controlled by the government of Ukraine).	
☑ Full acceptance of the Contract General Terms and Conditions.	
Technical Requirements:	
☑ At least two (2) years of experience in the field of supply of similar products.	
☑ Technical responsiveness to the stipulated specification requirements.	
☑ At least 2 (two) positive references from previous clients.	
☑ Delivery of the equipment must be done within 60 calendar days from the date of	
signing the contract.	
Right not to UNDP is not bound to accept any quotation, nor award a contract or Purchase Order	
accept any	
quotation	
Right to vary At the time of award of Contract or Purchase Order, UNDP reserves the right to vary (increase)	SP
requirement or decrease) the quantity of services and/or goods, by up to a maximum twenty-five per co	
at time of (25%) of the total offer, without any change in the unit price or other terms and condition	
award	٥.
	.
Contract race sheet (Goods and of Services) (this template is also defined for Eong re	
Agreement, and it all Envisoring the document that will this end on E	g.,
PO, etc.)	
□ Contract for Works	
☐ Other Type/s of Contract [pls. specify]	
Expected date 01 September 2021	
for contract	
award	
Publication of UNDP will publish the contract awards valued at USD 100,000 and more on the websites	of
Contract the CO and the corporate UNDP Web site.	
Award	
Policies and This RFQ is conducted in accordance with <u>UNDP Programme and Operations Policies and International Policies and Inte</u>	nd
procedures <u>Procedures</u>	

UNGM	Any Contract resulting from this RFQ exercise will be subject to the supplier being
registration	registered at the appropriate level on the United Nations Global Marketplace (UNGM)
	website at www.ungm.org.
The Bidder may still submit a quotation even if not registered with the UNGM	
	the Bidder is selected for Contract award, the Bidder must register on the UNGM prior to
	contract signature.

ANNEX 1: SCHEDULE OF REQUIREMENTS

SPECIFICATION

on the construction materials for the repair of a part of the two-story administrative building where the police units are located: 9 Druzhby str., Kramatorsk.

1. Context

The United Nations Development Programme (UNDP) has been active and present in eastern Ukraine for the past decade, prior to the conflict, with a focus on community development, civil society development, and environmental protection. Work on addressing the specific conflict-related development challenges built on this earlier engagement, established partnerships, and started in 2015 through the United Nations Recovery and Peacebuilding Programme (UN RPP). The UN RPP is a multi-donor funded framework programme formulated and led by the UNDP in collaboration with the Government of Ukraine and in cooperation with a number of partnering UN agencies (UN Women, FAO, UNFPA). The RPP was designed to respond to, and mitigate, the causes and effects of the conflict in the east of Ukraine. It is an integral component of the UNDP Country Programme and is therefore fully aligned with the United Nations Partnership Framework (UNPF).

In October 2018, four UN agencies (UNDP, UN Women, FAO and the UNFPA) have countersigned a new joint project document, funded by the EU. The overall objective of the project is to restore effective governance, support economic recovery and promote reconciliation in the crisis-affected communities of Donetsk, Luhansk and Zaporizhzhya oblasts in Ukraine, thereby enhancing the credibility and legitimacy of local governments in the government-controlled areas of the regions. It will contribute to peacebuilding and prevent further escalation of the conflict in Ukraine through effective and accountable decentralization, gender-responsive recovery planning and equal access to services, as well as enhanced economic recovery and development.

Component III of RPP "Community Security and Social Cohesion" aims, among other, on strengthening community security and social cohesion through testing innovative legal aid, access to justice, conflict resolution and peacebuilding mechanisms at local level.

To achieve the above goals, UNDP is pooling its efforts and capabilities with other partners at both the oblast and local levels. Thus, UNDP, National police of Donetsk oblast and Kramatorsk City Council launched the implementation of a joint project to overhaul and equip a part of a two-storey administrative building in Kramatorsk, where state services working in the field of children's rights protection (including the police) are placed.

The project's aim is to create appropriate conditions for the provision of police services to children in conflict with the Law, victims of gender-based and domestic violence, and other city residents in need of police assistance.

2. Scope of work

- Delivery of required goods by the Contractor in accordance with Specification.
- Delivery of goods under each Lot shall be done to the address: 9, Druzhby str., Kramatorsk, Donetsk Oblast, 84308.

3. Technical specification

LOT N 1. Construction materials

Nº	Product name and specification requirements	Unit of measurement	Required quantity
	Troduct name and specimenton requirements	(m3/m2/m/kg/pcs)	

1.1	Reinforcing alkali-resistant glass mesh:		
	- density not less than 160 g / m2;	m2	356,4
	- cell 5x5 mm.		,
1.2	Plaster angles:		
	- metal;		
	- galvanized;		45
	- perforated;	pcs	45
	- thickness: 40 mm x 0.3 mm.		
	- length: 2.5 m.		
1.3	Basalt wool slab:		
	- thickness: 100 mm;	m3	61,82
	- density: not less than 135 kg / m3.		
1.4	Basalt wool slab:		
	- thickness: 30 mm	m3	8,69
	- density: not less than 135 kg / m3.		
1.5	OSB plate:		
	- moisture resistant;		
	- length: 2500 mm;	pcs	165
	- width: 1250 mm;		
	- thickness: 22 mm.		
1.6	Waterproofing film:		
	- density: not less than 96.0 (g / m2);		
	- shape of the supplied material - roll.	m2	975
	(Waterproofing film Utah D96 Water Barrier or		
	analog)		
1.7	<u>Vapor barrier film:</u>		
	- surface density: not less than 90 g / m2		
	- vapor permeability: 1 g / m2 / 24 h (+/- 10%)	m2	150
	- water resistance: W1.		
1.0	(Vapor barrier film H90 Utafol or analog)		
1.8	Galvanized metal profiles 28/27 UD:		
	- thickness: 0,5mm or 0,6mm;	pcs	148
1.0	- length: 3 m.		
1.9	Galvanized metal profiles 60/27 CD:		222
	- thickness: 0,5mm or 0,6mm;	pcs	323
1.10	- length: 3 m.	noc	41
1.10	Plates ceiling moisture resistant Armstrong of 600x600x15 mm	pcs	41
1.11	Longitudinal connector for a profile 60/27 CD	pcs	40
1.12	T-profiles - metal, white, basic, directed, 3.7 m long	pcs	4
1.13	T-profiles - metal, white, cross, 1.2 m long	pcs	23
1.14	T-profiles - metal, cross, 0.6 m long	pcs	23
1.15	Roof decking H 10-750-0.7:		
	- type: roofing;		
	- polymer coating of RAL color: 3001;		
	- leaf length, m: 2.5;	pcs	8
	- sheet width, mm: 1000;		
	- wave height, mm: 10;		
	- thickness, mm: 0.7.		

1.16	Roof decking H 44-750-0.7:		
	- type: roofing;		
	- polymer coating of RAL color: 3001;		
	- leaf length, m: 6.5;	pcs	57
	- sheet width, mm: 750;	pes	3,
	- wave height, mm: 44;		
	- thickness, mm: 0.7.		
1.17	Self-tapping screws for fastening profiled flooring		
1.17	1 ,, -	ncc	4 210
	and panels to load-bearing structures, size 4.8x35	pcs	4 210
1.18	mm with hexagonal head		2.4
1.10	Skate bar of 0.5 mm thick with polymer coating RAL	pcs	24
	3001 the width of the bar is 30 mm and the length is		
1.10	2 m.		
1.19	Visor metal with a covering from a professional sheet		
	of 1500kh2000mm with a polymeric covering of RAL	pcs	1
	3001		
1.20	Metal wire mesh:		
	- type: plaster;		
	- the size of the cell, mm: 25x25;	pcs	7
	- thickness, mm: 0.7;	pcs	,
	- height: 1 m;		
	<u>- roll of 30 m2</u>		
1.21	Roofing felt with coarse-grained topping		
	waterproofing:		
	- purpose of the material: waterproofing, vapor		
	barrier, roof repair;		
	- type: lining;		
	- base: fiberglass;	pcs	7
	- top coating: film;		
	- bottom coating: film;		
	- membrane material: bitumen;		
	- brands: not less than TG-350;		
	- width: 1 m.		
1.22	Sheets of drywall:		
	- moisture resistant;		
	- thickness: 12 or 12.5 mm;	pcs	161
	- height, m: 2.5;	,	-
	- width, m: 1,2.		
1.23	Linoleum for a floor:		
	- scope: commercial;		
	- structure: heterogeneous;		
	- operating class: 23/33/42;		
	- thickness, mm: not less than 2,5;		
	- thickness of the protective layer, mm: not less than	m2	135
	0.6		
	- width of a roll, m: 3.		
	(Linoleum Spirit Mark3 Juteks or analogue).		
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LOT No. 2 Building mixtures, bulk and liquid materials

Nº	Product name and specification requirements	Unit of measurement (m3/kg/pcs/l)	Required quantity
2.1	Fire-retardant paint for metal structures:		
	- is intended for formation of a covering which		
	under the influence of high temperatures swells up		
	and forms the heat-insulating layer protecting		
	designs from heating;		
	- density of the composition: 1.25 +/- 0.02 g / cm3;		
	- mass fraction of non-volatile substances: not less	pcs	3
	than 65%;		
	- drying time to degree 3: no more than 5 hours;		
	- compliance with TU U 13481691.005-2001;		
	- packing: 25 kg.		
	(Fire-retardant paint Endotherm "400202" or		
2.2	similar)		
2.2	Fire-retardant paint for wooden structures:		
	- used for fire protection of wood and wood		
	products, operated indoors with a non-aggressive		
	environment;		
	- density of the composition: 1.20 +/- 0.02 g / cm3; - mass fraction of non-volatile substances: not less		
	than 45%;	pcs	7
	- drying time to degree 3: no more than 10 hours;		
	- compliance with TU U 13481691.005-2001;		
	- packing: 25 kg.		
	(Fire-retardant paint Endotherm "250103" or		
	similar)		
2.3	Paint acrylic moisture resistant Ceresit ST 42 in		
	capacity of 10 liters or analog	pcs	43
2.4	Plaster decorative Ceresit CT 174 in packing of 25		6.4
	kg or analog	pcs	61
2.5	Mixture for gluing and protection of plates from		
	Ceresit ST 190 mineral wool in bags of 25 kg or	pcs	162
	analog	·	
2.6	Adhesive mastic coumarono-rubber with brand not	l	100
	less than KH-3	kg	100
2.7	Portland cement of general construction purpose,	ncc	4
	additive-free, brand 400, in bags of 25 kg	pcs	4
2.8	Mortar mix for gluing of VSH-34 tiles in bags of 25	pcs	17
	kg (Anserglob VSH 34 or analog)	рсз	17
2.9	Mapegraut 430/25 mortar mixture in 25 kg bags or	pcs	2
	similar	pes	-
2.10	Silicone front paint Feromal 80 Silicon	pcs	6
	Fassadenfarbe in packing of 13 kg or analog	pes	Ü
2.11	Plaster finishing putty for internal works Ceresit CT-	pcs	6
	126 in bags of 25 kg or analog	P 00	
2.12	Putty for internal works CERESIT CT 29 in bags of 25	pcs	48
	kg or analog	P 00	
2.13	Glue putty Ceresit CT 85 Flex in bags of 25 kg or	pcs	2
	analog	F 00	_

2.14	Facade putty Ceresit CT225/25 in bags of 25 kg or analog	pcs	31
2.15	Dense earth paint oil, mummy, red lead, MA-015 in packing of 2.5 kg	pcs	6
2.16	Anticorrosive Enamel ΠΦ-115 gray	kg	20
2.17	Enamel XC-710 gray	kg	7
2.18	Grout for seams of a tile of Ceresit CE 43, gray color in packing of 2 kg or analog	pcs	14
2.19	Bustilat glue for gluing various types of surfaces indoors	pcs	6
2.20	Glue for linoleum BauGut in packing of 4,2 kg or analog	pcs	17
2.21	Glue for processing of joints for linoleum "cold welding" Sintekh H44 in packing of 100 ml or analog	pcs	10
2.22	Glue for tactile tiles	kg	5
2.23	Polymeric universal glue "Dragon" in packing of 0,8 I or analog	pcs	4
2.24	Paint liquid glue	1	5
2.25	Varnish opaque superstable for concrete	kg	2
2.26	Silicone sealant Ceresit CS24 white color in packing of 280 ml or analog	pcs	38
2.27	Deep penetrating primer for exterior and interior works EG-60 in packing of 10 L or analog	pcs	31
2.28	Universal primer of deep penetration Ferozit Grunt 1 in packing of 5 L or analog	pcs	13
2.29	Mapefer primer 1K АЛУ/5 or analog	kg	5
2.30	Red-brown primer ΓΦ-021 in packing of 2,8 kg or analog	pcs	5

LOT № 3 Construction materials for engineering networks and electrical work

Nº	Product name and specification requirements	Unit of measurement (m/m2/pcs/kg/set)	Required quantity
3.1	The gate balancing RLV-P, Danfoss with diameter of 20 mm	pcs	8
3.2	The fan for bathrooms and toilets of 0,013 kW Desor-100	pcs	2
3.3	The ventilating valve for the HL0900 / 2E sewerage, with diameter of 110 mm	pcs	1
3.4	Cap to sewer polypropylene pipes with diameter of 110 mm	pcs	5
3.5	Cast iron plugs, with diameter of 100 mm	pcs	1
3.6	Wall-mounted washbasin faucet	pcs	2
3.7	Umbrella for ventilation duct with a diameter of 200mm	pcs	2

3.8	Safety valve for the boiler with the Bonomi lever with a diameter of 20 mm	pcs	2
3.9	Polypropylene elbow 90 degrees with a diameter of 20 mm	pcs	34
3.10	Polypropylene elbow 90 degrees with a diameter of 40 mm	pcs	4
3.11	Polypropylene elbow 90 degrees with a diameter of 50 mm	pcs	6
3.12	Sewer polypropylene elbow with a diameter of 110 mm	pcs	5
3.13	Tap spherical full-pass coupling Formes with diameter of 15 mm	pcs	2
3.14	Tap spherical full-pass coupling Formes with diameter of 20 mm	pcs	11
3.15	Ball tap with a diameter of 50 mm	pcs	2
3.16	Fastening for pipes with a diameter of 20 mm	pcs	44
3.17	Fastening for pipes with a diameter of 25 mm	pcs	28
3.18	Fastening for pipes with a diameter of 40 mm	pcs	27
3.19	Fastening for pipes with a diameter of 50 mm	pcs	103
3.20	Fastening for pipes with a diameter of 110 mm	pcs	5
	Rack for pipelines PPR (PN 10) with a diameter of	pcs	22
3.21	20x1.9 mm	ρcs	22
3.22	Rack for pipelines PPR (PN 10) with a diameter of 25x2,3 mm	pcs	2
3.23	Rack for pipelines PPR (PN 16) with a diameter of 20x2,8 mm	pcs	6
3.24	Brackets for mounting radiators to brick and concrete walls, bracket length 332 mm	pcs	8
3.25	Radiator brackets on brick and concrete walls, bracket length 131 mm	pcs	8
3.26	Coupling with an internal thread with a diameter of 20x3 / 4 "mm	pcs	24
3.27	Coupling with an external thread with a diameter of 20x3 / 4 "mm	pcs	8
3.28	Coupling with an external thread with a diameter of 50x1 1/4 "mm	pcs	2
3.29	Coupling with internal thread with a diameter of 25x3 / 4mm	pcs	1
3.30	Coupling with a ring thread with a diameter of 20x1 / 2mm	pcs	4
3.31	Coupling with an external thread with a diameter of 25x3 / 4 mm	pcs	23
3.32	Coupling rosette with a diameter of 20 mm	pcs	8
3.33	Sliding couplings for cast-iron sewer pipes with a diameter of 100 mm	pcs	1
3.34	Reduction reducer / reduction / diameter 16x20 mm	pcs	1

Reduction reducer / reduction / diameter 50x40 mm	pcs	2
Air vents automatic 81 A1 / 8``B	pcs	8
Air ducts made of galvanized sheet steel 0.5 mm thick, circular section, diameter 100 mm	m2	2,2
Heating radiators cast iron 560x60x95mm Videus Termo (10 sections x0.147W / section = 1.47 kW) or analog	pcs	2
Heating radiators cast iron 560x60x95mm Viderus Termo (12 sections x0.147W / section = 1.764 kW) or analog	pcs	3
Heating radiators cast iron 560x60x95mm Videus Termo (14 sections x0.147W / section = 2.058 kW) or analog	pcs	1
Steel panel radiators 600x140mm Plan Hygiene Type 10 (0.829 kW) or analog	pcs	1
Steel panel radiators 600x1800mm Plan Hygiene Type 10 (1,066 kW) or analog	pcs	1
Radiator thermostat RTD-N, Danfoss, diameter 20mm or analog	pcs	8
Revision to sewer pipes made of polypropylene dia. 110 mm	pcs	1
Thermal insulation Mirelon PRO, diameter 50x10mm	m	4
Thermal insulation Termaflex FRZ, diameter 22x13mm	m	3
Thermal insulation Termaflex FRZ, diameter 50x10mm	m	84
Thermal insulation Termaflex, diameter 100x50mm	m	2
Tee made of polypropylene with a diameter of 20 mm	pcs	1
Tee made of polypropylene with a diameter of 25x20 mm	pcs	8
Reducing tee made of polypropylene, diameter 25x20 mm	pcs	2
Reducing tee made of polypropylene with a diameter of 25x20x20 mm	pcs	4
Tee reducing from polypropylene of diameter of 25x20x25 mm	pcs	4
Reducing tee made of polypropylene, diameter 40x25 mm	pcs	16
Reducing tee made of polypropylene, diameter 50x20 mm	pcs	4
Reducing tee made of polypropylene, diameter 50x25 mm	pcs	1
Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm	pcs	2
Sewer oblique tees made of polypropylene, diameter 110x110 mm	pcs	5
	Air vents automatic 81 A1 / 8"B Air ducts made of galvanized sheet steel 0.5 mm thick, circular section, diameter 100 mm Heating radiators cast iron 560x60x95mm Videus Termo (10 sections x0.147W / section = 1.47 kW) or analog Heating radiators cast iron 560x60x95mm Viderus Termo (12 sections x0.147W / section = 1.764 kW) or analog Heating radiators cast iron 560x60x95mm Videus Termo (14 sections x0.147W / section = 2.058 kW) or analog Steel panel radiators 600x140mm Plan Hygiene Type 10 (0.829 kW) or analog Steel panel radiators 600x1800mm Plan Hygiene Type 10 (1,066 kW) or analog Radiator thermostat RTD-N, Danfoss, diameter 20mm or analog Revision to sewer pipes made of polypropylene dia. 110 mm Thermal insulation Mirelon PRO, diameter 50x10mm Thermal insulation Termaflex FRZ, diameter 22x13mm Thermal insulation Termaflex, diameter 100x50mm Tee made of polypropylene with a diameter of 20 mm Reducing tee made of polypropylene, diameter 25x20 mm Reducing tee made of polypropylene with a diameter of 25x20 mm Reducing tee made of polypropylene, diameter 40x25 mm Reducing tee made of polypropylene, diameter 40x25 mm Reducing tee made of polypropylene, diameter 50x20 mm Reducing tee made of polypropylene, diameter 40x25 mm Reducing tee made of polypropylene, diameter 50x20 mm Reducing tee made of polypropylene, diameter 50x20 mm Reducing tee made of polypropylene, diameter 50x25 mm Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm Sewer oblique tees made of polypropylene,	Air vents automatic 81 A1 / 8"B PCS Air ducts made of galvanized sheet steel 0.5 mm thick, circular section, diameter 100 mm Heating radiators cast iron 560x60x95mm Videus Termo (10 sections x0.147W / section = 1.47 kW) or analog Heating radiators cast iron 560x60x95mm Videus Termo (12 sections x0.147W / section = 1.764 kW) or analog Heating radiators cast iron 560x60x95mm Videus Termo (14 sections x0.147W / section = 1.764 kW) or analog Heating radiators cast iron 560x60x95mm Videus Termo (14 sections x0.147W / section = 2.058 kW) or analog Steel panel radiators 600x140mm Plan Hygiene Type 10 (0.829 kW) or analog Steel panel radiators 600x140mm Plan Hygiene Type 10 (1,066 kW) or analog Radiator thermostat RTD-N, Danfoss, diameter 20mm or analog Revision to sewer pipes made of polypropylene dia. 110 mm Thermal insulation Mirelon PRO, diameter 50x10mm Thermal insulation Termaflex FRZ, diameter 22x13mm Thermal insulation Termaflex FRZ, diameter m 50x10mm Thermal insulation Termaflex, diameter m 100x50mm Tee made of polypropylene with a diameter of 20 mm Tee made of polypropylene with a diameter of 20 mm Reducing tee made of polypropylene, diameter 25x20 mm Reducing tee made of polypropylene, diameter pcs 25x20 mm Reducing tee made of polypropylene, diameter 40x25 mm Reducing tee made of polypropylene, diameter 50x25 mm Reducing tee made of polypropylene, diameter 50x20 mm Sewer oblique tees made of polypropylene, pcs

3.59	Sewer tees 90 degrees made of polypropylene	pcs	2
3.33	with a diameter of 110x110 mm		
3.60	Tees sewer 90 degrees. from polypropylene with a	m	5
3.00	diameter of 110x50 mm		
3.61	Polypropylene pipes PN 16 for warm and cold	m	6
	water with a diameter of 20x2.8 mm		
3.62	Polyethylene pipes PE, diameter 315x18.7 mm	m	1
2.62	Polypropylene pipes PN 20 "STABI" for hot water	m	20
3.63	and heating, diameter 16x2.7 mm		
2.64	Polypropylene pipes PN 20 "STABI" for hot water	m	14
3.64	and heating, diameter 20x3.4 mm		
2.65	Polypropylene pipes PN 20 "STABI" for hot water	m	18
3.65	and heating, diameter 25x4.2 mm		
	Polypropylene pipes PN 20 "STABI" for hot water	m	84
3.66	and heating, diameter 40x6.7 mm		
	Polypropylene pipes PN 20 "STABI" for hot water	m	36
3.67	and heating, diameter 50x8.4 mm		
	Polypropylene pipes PPR (PN 10) for cold water,	m	1
3.68	diameter 20x1.9 mm		_
	Polypropylene pipes PPR (PN 10) for cold water	m	22
3.69	with a diameter of 25x2.3 mm		
3.70	Polypropylene pipes for internal sewerage with a	m	1
3.70	diameter of 110 mm	111	1
3.71	Polypropylene pipes for internal sewerage with a	set	1
3.71	diameter of 50 mm	361	1
3.72	Wash basin suspended angular with overflow	set	1
3.72	ceramic with a siphon and an arm:	361	1
	- width - 350 mm;		
	- depth - 350 mm;		
	- height -165 mm;		
	- hole for the mixer: yes.		
3.73	Wash basin suspended semicircular with overflow	ncc	1
3.73	ceramic with a siphon and an arm:	pcs	1
	- width - 400 mm		
	- depth - 320 mm		
	- height -170 mm		
	- hole for the mixer: yes.		
3.74	Ceramic toilet bowl:	pcs	1
3.7	- type: compact toilet;	ρεσ	1
	- type of installation: floor;		
	- seat material: polypropylene;		
	- material: plumbing porcelain;		
	- drain: horizontal;		
	- tank of classical type;		
	- two-mode fittings of 3/6 l;		
	- a set of fastenings;		
	- with a tank;		
	- water supply: lower;		
	- Features: with seat		
	Toilet handrails for the disabled:		
	Toller Halluralis for the disabled.		

	- material: chromium-nickel pipe with a diameter		
	of 32.00 mm;		
	- depth 850 mm;		
	- height 205 mm;		
	- width 205 mm;		
	- type of installation: wall mounting		
3.75	Toilet bowl ceramic with oblique release with a	ncc	1
3.73	flushing tank:	pcs	1
	- type: compact toilet;		
	- type of installation: floor;		
	- seat material: polypropylene;		
	- material: plumbing porcelain;		
	- drain: oblique;		
	- tank of classical type;		
	- two-mode fittings of 3/6 l;		
	- a set of fastenings;		
	- with a tank;		
	- water supply: lower;		
	- Features: with seat.		
3.76	Electric water heater V = 30L, N = 1.2 kW ISEA GP-	pcs	2
	30 or analog		
3.77	Air handling unit with heat recovery with	pcs	1
	suspended filter 105m3 / h, 0.04kW, 230V Prana		
	150 or analog		
3.78	Air handling unit with heat recovery with	pcs	3
	suspended filter 68m3 / h, 0.02kW, 230V Ventokhx		
	Comfort or analog		
3.79	Air handling unit with heat recovery with a filter,	pcs	1
	with a suspended control unit 68m3 / h, 0.02kW,		
	230V Ventokhx Comfort or analog		
3.80	Label marking - a cable coupler with a platform for	pcs	19
	marking of 3x110 mm.	•	
3.81	Automatic switch AVDT 32-2r Ir = S16A / 30mA,	pcs	8
	220V	·	
3.82	Automatic switch VA 47-29-1r Ir = C 10A, 220V	pcs	6
3.83	Automatic switch VA 47-29-1r Ir = C25A, 220V	pcs	2
		-	
3.84	Two-key switch for concealed installation 250V	pcs	9
2.05	10A Palmiye or analog		
3.85	One-key switch for concealed installation 250V	pcs	3
2.25	10A Palmiye or analog		
3.86	The plug polyethylene for pipes:	pcs	199
	- diameter: 110 mm		
	- nominal pressure: 10 bar.		
3.87	Sealing bushings:	pcs	7,5
	- conditional passage, DN: 200		
	- nominal pressure, PN: 10		
3.88	Corrugated PVC pipe DU 16 mm	m	338
3.89	Corrugated PVC pipe DU 20 mm	m	293
L	1		ı

3.90	Copper cable with concave insulation with a fire	m	8
	resistance rating of 30 minutes Flame-30, number		
2.04	of cores and cross-section 3x2.5 mm2		
3.91	Power cable in PVC sheath with copper	m m	330
	conductors, flame retardant, with low smoke and		
	gas emission, VVGng-LS brand, number of		
2.02	conductors and cross-section 3x1.5 mm2		275
3.92	Power cable in PVC sheath with copper	m m	275
	conductors, flame retardant, with low smoke and		
	gas emission, VVGng-LS brand, number of conductors and cross-section 3x2.5 mm2		
3.93			18
3.33	Power cable in PVC sheath with copper conductors, flame retardant, with low smoke and	m m	18
	gas emission, VVGng-LS brand, number of conductors and cross-section 3x4 mm2		
3.94	Button K227	pcs	41
3.95	Plastic box 20x10	m	210
3.96	Box for installing switches and sockets for hidden	pcs	62
	wiring KM 41021	pes	02
3.97	Box for pulling and branching wires when	pcs	25
	performing hidden wiring KM 41241	pes	23
3.98	Box KMC-1	pcs	5
3.99	GSM module MCA-GSM	pcs	1
3.100	Coupling for installation of the heating cable in a	pcs	2
	junction box EFPLP1 ENSTO	•	
3.101	Polyethylene couplings	pcs	100
3.102	Heating cable, rated power 10W / m at 10 ° C	m	20
	EFRO10 ENSTO		
3.103	Cartridges assembly for driving in of expansion bolt	pcs	35
	shields nails for the assembly gun in the building		
	designs made of concrete, reinforced concrete		
3.104	Grounding jumper on 25-500 mm, aluminum	pcs	2
3.105	LED evacuation indicator: "Exit" and "Exit"	pcs	3
3.106	Fire-resistant signal wire, grade E-H (St) H Fe 180 /	m	80
	E30, number of cores and cross-section 2x2x0.8		
	mm2		
3.107	Signal wire, brand PSVVng-FRLS, the number of	m	130
	cores is 6x0.8 mm2		
3.108	2.2k ohm resistor	pcs	25
3.109	Single-pole socket outlet with grounding contact	pcs	48
	250V 16A RS10-3-GB		
3.110	Single-pole plug socket with grounding contact	pcs	2
	250V 16A in Protective version, degree of		
	protection IR 54 RSb20-3GPBb		
3.111	Shunt release RN 47-29 220V	pcs	2
3.112	Emergency lamp e.emerg.50L IR20	pcs	1

3.113	Surface mounted luminaire with built-in power	pcs	3
	supply and ten 1 W LEDs for emergency lighting, IP		
	65 UNIVERSAL degree of protection		
3.114	Wall luminaire with 12 W LED module, degree of	pcs	1
	protection IP 65 CD LED 13		
3.115	Suspended ceiling luminaire with a diffuser with a	pcs	16
	14 W LED module, color temperature 4000K,		
	degree of protection IP 41 RKL LED 13		
3.116	Suspended ceiling luminaire with a raster diffuser	pcs	39
	with a 30 W LED module, color temperature		
	4000K, degree of protection IP 20 Ars / R ECO LED		
	595		
3.117	Brackets for wires of cables dvolapkovi K729, K730	pcs	61
3.118	Fire smoke detector "SPD-2"	pcs	15
3.119	Fire detector "SPR"	pcs	3
3.120	Light and sound detector "Джмиль-1"	pcs	1
3.121	Dividing grippers	pcs	73
3.122	Insulating tape "Pair"	kg	1,29
3.123	Hinged metal shield with degree of protection IP	pcs	2
	54 ЩРн-183-1		
3.124	Receiving and control device PPKP "Tiras-4P"	pcs	1

4. Additional terms:

- 1) Delivery of goods should be accompanied by manufacturer's quality / conformity certificates. All necessary technical documentation must be provided by the supplier on the day of delivery.
- 2) Delivery under each Lot must be carried out during 60 days from the contract signing date.
- 3) Unloading of goods is carried out by the supplier of goods.

5. Experience and Qualification Requirements

- a) Company / Private Entrepreneur should be registered in the territory controlled by the government of Ukraine.
- b) At least 2 years of experience in the field of supply of similar products.
- c) At least 2 positive references from previous clients.

The Contract will be awarded to the technically compliant offer with the lowest prices.

6. Price offer and payment schedule

- The contract value must remain fixed for the duration of the contract.
- Applicants must include all costs associated with the work in their price quotation (such as the supply
 of all materials and equipment, transportation costs, staff salaries, office expenses, etc.).
- Payments are made as follows:
 - payment for goods/services shall be made in accordance with UNORE exchange rate (http://treasury.un.org) on the date of payment, through bank transfer to the Contractor's account during 30 (thirty) days from the date of receipt of the original invoice, registered VAT certificate and Act of acceptance of services/goods rendered/delivered signed by both parties.

Bidders must submit their price proposals for each of the Lots separately, indicating the currency, price per unit of measurement and the total price excluding VAT for each of the items of the offered goods in the following format:

LOT 1, 2, 3

Nº	Product name	Number of product units (measurement)	Price per unit, without VAT, currency (UAH aбo USD)	Total price, excluding VAT, currency (UAH a60 USD)
1				
2				
3				
		I	n total without VAT	

The goods must comply with current standards confirmed by copies of certificates and quality passports, as well as valid storage periods, runing off no earlier than 6 months from the date of signing the contract.

ANNEX 2: QUOTATION SUBMISSION FORM

Bidders are requested to complete this form, including the Company Profile and Bidder's Declaration, sign it and return it as part of their quotation along with Annex 3: Technical and Financial Offer. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	319-2021-UNDP-UKR-RFQ-RPP	Date: Click or tap to enter a date.

Company Profile

Item Description	Detail	
Legal name of bidder or Lead entity for JVs	Click or tap here to enter text.	
Legal Address, City, Country	Click or tap here to enter text.	
Website	Click or tap here to enter text.	
Year of Registration	Click or tap here to enter text.	
Legal structure	Choose an item.	
VAT payer status	Click or tap here to enter text.	
Contract person name	Click or tap here to enter text.	
Contact person email	Click or tap here to enter text.	
Contact person phone	Click or tap here to enter text.	
Company's core activities	Click or tap here to enter text.	
Profile – describing the nature of business, field of expertise.	Click or tap here to enter text.	
Are you a UNGM registered vendor?	☐ Yes ☐ No If yes, insert UNGM Vendor Number	
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	□ Yes □ No	
Does your Company hold any accreditation such as ISO 14001 or ISO 14064 or equivalent related to the environment? (If yes, provide a Copy of the valid Certificate):	□ Yes □ No	

Does your Company have a written Statement of its Environmental Policy? (If yes, provide a Copy)	☐ Yes ☐ No
Does your organization demonstrate significant commitment to sustainability through some other means, for example internal company policy documents on women empowerment, renewable energies or membership of trade institutions promoting such issues (If yes, provide a Copy)	☐ Yes ☐ No
Is your company a member of the UN Global Compact	□ Yes □ No
Bank Information	Bank Name: Click or tap here to enter text.
	Bank Address: Click or tap here to enter text.
	IBAN: Click or tap here to enter text.
	SWIFT/BIC: Click or tap here to enter text.
	Account Currency: Click or tap here to enter text.
	Bank Account Number: Click or tap here to enter text.
References	Please provide contact details of at least 2 (two) previous clients for reference and attach the signed reference letters.

Bidder's Declaration

Yes	No	
		Requirements and Terms and Conditions: I/We have read and fully understand the RFQ, including the RFQ Information and Data, Schedule of Requirements, the General Conditions of Contract, and any Special Conditions of Contract. I/we confirm that the Bidder agrees to be bound by them.
		I/We confirm that the Bidder has the necessary capacity, capability, and necessary licenses to fully meet or exceed the Requirements and will be available to deliver throughout the relevant Contract period.
		Ethics : In submitting this Quote I/we warrant that the bidder: has not entered into any improper, illegal, collusive or anti-competitive arrangements with any Competitor; has not directly or indirectly approached any representative of the Buyer (other than the Point of Contact) to lobby or solicit information in relation to the RFQ; has not attempted to influence, or provide any form of personal inducement, reward or benefit to any representative of the Buyer.
		I/We confirm to undertake not to engage in proscribed practices, , or any other unethical practice, with the UN or any other party, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the UN and we have read the United Nations Supplier Code of Conduct: https://www.un.org/Depts/ptd/about-us/un-

Yes	No	
		supplier-code-conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN.
		Conflict of interest: I/We warrant that the bidder has no actual, potential, or perceived Conflict of Interest in submitting this Quote or entering a Contract to deliver the Requirements. Where a Conflict of Interest arises during the RFQ process the bidder will report it immediately to the Procuring Organisation's Point of Contact.
		Prohibitions, Sanctions: I/We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/Consortium members or subcontractors or suppliers for any part of the contract is not under procurement prohibition by the United Nations, including but not limited to prohibitions derived from the Compendium of United Nations Security Council Sanctions Lists and have not been suspended, debarred, sanctioned or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization.
		Bankruptcy : I/We have not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against them that could impair their operations in the foreseeable future.
		Offer Validity Period: I/We confirm that this Quote, including the price, remains open for acceptance for the Offer Validity.
		I/We understand and recognize that you are not bound to accept any Quotation you receive, and we certify that the goods offered in our Quotation are new and unused.
		By signing this declaration, the signatory below represents, warrants and agrees that he/she has been authorised by the Organization/s to make this declaration on its/their behalf.

Signature:	
Name:	Click or tap here to enter text.
Title:	Click or tap here to enter text.
Date:	Click or tap to enter a date.

ANNEX 3: TECHNICAL AND FINANCIAL OFFER - GOODS

Bidders are requested to complete this form, sign it and return it as part of their bid along with Annex 2: Quotation Submission Form. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	319-2021-UNDP-UKR-RFQ-RPP	Date: Click or tap to enter a date.

<u>Table 1.1 Conformity to the Specification – LOT 1</u> Construction materials

Nº	Product name and specification requirements	Conformity (Yes/No)	Offered Brand, Model and Exact characteristics (Technical characteristics should not be less / worse than those listed in the assignment)
1.1	Reinforcing alkali-resistant glass mesh:		
	- density not less than 160 g / m2;		
	- cell 5x5 mm.		
1.2	<u>Plaster angles:</u>		
	- metal;		
	- galvanized;		
	- perforated;		
	- thickness: 40 mm x 0.3 mm.		
	- length: 2.5 m.		
1.3	Basalt wool slab:		
	- thickness: 100 mm;		
	- density: not less than 135 kg / m3.		
1.4	Basalt wool slab:		
	- thickness: 30 mm		
	- density: not less than 135 kg / m3.		
1.5	OSB plate:		
	- moisture resistant;		
	- length: 2500 mm;		
	- width: 1250 mm;		
	- thickness: 22 mm.		
1.6	Waterproofing film:		
	- density: not less than 96.0 (g / m2);		
	- shape of the supplied material - roll.		
	(Waterproofing film Utah D96 Water Barrier or analog)		
1.7	Vapor barrier film:		
	- surface density: not less than 90 g / m2		
	- vapor permeability: 1 g / m2 / 24 h (+/- 10%)		
	- water resistance: W1.		

	(Vapor barrier film H90 Utafol or analog)	
1.8	Galvanized metal profiles 28/27 UD:	
	- thickness: 0,5mm or 0,6mm;	
	- length: 3 m.	
1.9	Galvanized metal profiles 60/27 CD:	
	- thickness: 0,5mm or 0,6mm;	
	- length: 3 m.	
1.10	Plates ceiling moisture resistant Armstrong of 600x600x15 mm	
1.11	Longitudinal connector for a profile 60/27 CD	
1.12	T-profiles - metal, white, basic, directed, 3.7 m long	
1.13	T-profiles - metal, white, cross, 1.2 m long	
1.14	T-profiles - metal, cross, 0.6 m long	
1.15	Roof decking H 10-750-0.7:	
	- type: roofing;	
	- polymer coating of RAL color: 3001;	
	- leaf length, m: 2.5;	
	- sheet width, mm: 1000;	
	- wave height, mm: 10;	
	- thickness, mm: 0.7.	
1.16	Roof decking H 44-750-0.7:	
	- type: roofing;	
	- polymer coating of RAL color: 3001;	
	- leaf length, m: 6.5;	
	- sheet width, mm: 750;	
	- wave height, mm: 44;	
	- thickness, mm: 0.7.	
1.17	Self-tapping screws for fastening profiled flooring and panels to	
	load-bearing structures, size 4.8x35 mm with hexagonal head	
1.18	Skate bar of 0.5 mm thick with polymer coating RAL 3001 the	
	width of the bar is 30 mm and the length is 2 m.	
1.19	Visor metal with a covering from a professional sheet of	
	1500kh2000mm with a polymeric covering of RAL 3001	
1.20	Metal wire mesh:	
	- type: plaster;	
	- the size of the cell, mm: 25x25;	
	- thickness, mm: 0.7;	
	- height: 1 m;	
	<u>- roll of 30 m2</u>	
1.21	Roofing felt with coarse-grained topping waterproofing:	
	- purpose of the material: waterproofing, vapor barrier, roof	
	repair;	
	- type: lining;	
	- base: fiberglass;	
	- top coating: film;	
	- bottom coating: film;	
	- membrane material: bitumen;	
	- brands: not less than TG-350;	
	- width: 1 m.	
1.22	Sheets of drywall:	

	- moisture resistant; - thickness: 12 or 12.5 mm; - height, m: 2.5; - width, m: 1,2.	
1.23	Linoleum for a floor: - scope: commercial; - structure: heterogeneous; - operating class: 23/33/42; - thickness, mm: not less than 2,5; - thickness of the protective layer, mm: not less than 0.6 - width of a roll, m: 3. (Linoleum Spirit Mark3 Juteks or analogue).	

<u>Table 1.2 Conformity to the Specification – LOT 2</u> Building mixtures, bulk and liquid materials

Nº	Product name and specification requirements	Conformity (Yes/No)	Offered Brand, Model and Exact characteristics (Technical characteristics should not be less / worse than those listed in the assignment)
2.1	Fire-retardant paint for metal structures:		
	- is intended for formation of a covering which under the influence		
	of high temperatures swells up and forms the heat-insulating layer		
	protecting designs from heating;		
	 density of the composition: 1.25 +/- 0.02 g / cm3; mass fraction of non-volatile substances: not less than 65%; 		
	- drying time to degree 3: no more than 5 hours;		
	- compliance with TU U 13481691.005-2001;		
	- packing: 25 kg.		
	(Fire-retardant paint Endotherm "400202" or similar)		
2.2	Fire-retardant paint for wooden structures:		
	- used for fire protection of wood and wood products, operated		
	indoors with a non-aggressive environment;		
	- density of the composition: 1.20 +/- 0.02 g / cm3;		
	- mass fraction of non-volatile substances: not less than 45%;		
	- drying time to degree 3: no more than 10 hours;		
	- compliance with TU U 13481691.005-2001;		
	- packing: 25 kg.		
2.2	(Fire-retardant paint Endotherm "250103" or similar)		
2.3	Paint acrylic moisture resistant Ceresit ST 42 in capacity of 10 liters		
2.4	or analog		
	Plaster decorative Ceresit CT 174 in packing of 25 kg or analog		
2.5	Mixture for gluing and protection of plates from Ceresit ST 190		
2.6	mineral wool in bags of 25 kg or analog		
2.6	Adhesive mastic coumarono-rubber with brand not less than KH-3		

2.7	Portland cement of general construction purpose, additive-free, brand 400, in bags of 25 kg	
2.8	Mortar mix for gluing of VSH-34 tiles in bags of 25 kg (Anserglob VSH 34 or analog)	
2.9	Mapegraut 430/25 mortar mixture in 25 kg bags or similar	
2.10	Silicone front paint Feromal 80 Silicon Fassadenfarbe in packing of 13 kg or analog	
2.11	Plaster finishing putty for internal works Ceresit CT-126 in bags of 25 kg or analog	
2.12	Putty for internal works CERESIT CT 29 in bags of 25 kg or analog	
2.13	Glue putty Ceresit CT 85 Flex in bags of 25 kg or analog	
2.14	Facade putty Ceresit CT225/25 in bags of 25 kg or analog	
2.15	Dense earth paint oil, mummy, red lead, MA-015 in packing of 2.5 kg	
2.16	Anticorrosive Enamel ΠΦ-115 gray	
2.17	Enamel XC-710 gray	
2.18	Grout for seams of a tile of Ceresit CE 43, gray color in packing of 2 kg or analog	
2.19	Bustilat glue for gluing various types of surfaces indoors	
2.20	Glue for linoleum BauGut in packing of 4,2 kg or analog	
2.21	Glue for processing of joints for linoleum "cold welding" Sintekh H44 in packing of 100 ml or analog	
2.22	Glue for tactile tiles	
2.23	Polymeric universal glue "Dragon" in packing of 0,8 l or analog	
2.24	Paint liquid glue	
2.25	Varnish opaque superstable for concrete	
2.26	Silicone sealant Ceresit CS24 white color in packing of 280 ml or analog	
2.27	Deep penetrating primer for exterior and interior works EG-60 in packing of 10 L or analog	
2.28	Universal primer of deep penetration Ferozit Grunt 1 in packing of 5 L or analog	
2.29	Mapefer primer 1K АЛУ/5 or analog	
2.30	Red-brown primer ГФ-021 in packing of 2,8 kg or analog	

<u>Table 1.3 Conformity to the Specification – LOT 3</u> Construction materials for engineering networks and electrical work

Nº	Product name and specification requirements	Conformity (Yes/No)	Offered Brand, Model and Exact characteristics (Technical characteristics
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		should not be less / worse than those listed in the assignment)
3.1	The gate balancing RLV-P, Danfoss with diameter of 20 mm	
3.2	The fan for bathrooms and toilets of 0,013 kW Desor-100	
3.3	The ventilating valve for the HL0900 / 2E sewerage, with diameter of 110 mm	
3.4	Cap to sewer polypropylene pipes with diameter of 110 mm	
3.5	Cast iron plugs, with diameter of 100 mm	
3.6	Wall-mounted washbasin faucet	
3.7	Umbrella for ventilation duct with a diameter of 200mm	
3.8	Safety valve for the boiler with the Bonomi lever with a diameter of 20 mm	
3.9	Polypropylene elbow 90 degrees with a diameter of 20 mm	
3.10	Polypropylene elbow 90 degrees with a diameter of 40 mm	
3.11	Polypropylene elbow 90 degrees with a diameter of 50 mm	
3.12	Sewer polypropylene elbow with a diameter of 110 mm	
3.13	Tap spherical full-pass coupling Formes with diameter of 15 mm	
3.14	Tap spherical full-pass coupling Formes with diameter of 20 mm	
3.15	Ball tap with a diameter of 50 mm	
3.16	Fastening for pipes with a diameter of 20 mm	
3.17	Fastening for pipes with a diameter of 25 mm	
3.18	Fastening for pipes with a diameter of 40 mm	
3.19	Fastening for pipes with a diameter of 50 mm	
3.20	Fastening for pipes with a diameter of 110 mm	
3.21	Rack for pipelines PPR (PN 10) with a diameter of 20x1.9 mm	
3.22	Rack for pipelines PPR (PN 10) with a diameter of 25x2,3 mm	
3.23	Rack for pipelines PPR (PN 16) with a diameter of 20x2,8 mm	
3.24	Brackets for mounting radiators to brick and concrete walls, bracket length 332 mm	
3.25	Radiator brackets on brick and concrete walls, bracket length 131 mm	
3.26	Coupling with an internal thread with a diameter of 20x3 / 4 "mm	
3.27	Coupling with an external thread with a diameter of 20x3 / 4 "mm	
3.28	Coupling with an external thread with a diameter of 50x1 1/4 "mm	
3.29	Coupling with internal thread with a diameter of 25x3 / 4mm	
3.30	Coupling with a ring thread with a diameter of 20x1 / 2mm	
3.31	Coupling with an external thread with a diameter of 25x3 / 4 mm	

3.33 Sliding couplings for cast-iron sewer pipes with a diameter of 100 mm 3.34 Reduction reducer / reduction / diameter 16x20 mm 3.35 Reduction reducer / reduction / diameter 50x40 mm 3.36 Air vents automatic 81 A1 / 8" B 3.37 Air ducts made of galvanized sheet steel 0.5 mm thick, circular section, diameter 100 mm 4.38 Heating radiators cast iron 560x60x95mm Videus Termo (10 sections x0.147W / section = 1.47 kW) or analog 3.39 Heating radiators cast iron 550x60x95mm Videus Termo (12 sections x0.147W / section = 1.764 kW) or analog 4.40 Heating radiators cast iron 550x60x95mm Videus Termo (14 sections x0.147W / section = 2.058 kW) or analog 5.41 Heating radiators cost iron 550x60x95mm Videus Termo (14 sections x0.147W / section = 2.058 kW) or analog 5.42 Sections x0.147W / section = 2.058 kW) or analog 5.43 Ley panel radiators 600x1800mm Plan Hygiene Type 10 (1,066 kW) or analog 5.44 Revision to sewer pipes made of polypropylene dia. 110 mm 5.45 Thermal insulation Mirelon PRO, diameter 20mm or analog 6.46 Thermal insulation Termaflex FRZ, diameter 22x13mm 7.47 Thermal insulation Termaflex FRZ, diameter 50x10mm 7.48 Thermal insulation Termaflex, diameter 100x50mm 7.49 Tee made of polypropylene with a diameter of 25x20 mm 7.49 Tee made of polypropylene with a diameter of 25x20 mm 7.50 Tee made of polypropylene of diameter 25x20 mm 7.50 Reducing tee made of polypropylene, diameter 25x20 mm 7.51 Reducing tee made of polypropylene, diameter 50x25 mm 7.52 Reducing tee made of polypropylene, diameter 50x20 mm 7.53 Reducing tee made of polypropylene, diameter 50x20 mm 7.54 Reducing tee made of polypropylene, diameter 50x20 mm 7.55 Reducing tee made of polypropylene, diameter 50x20 mm 7.56 Reducing tee made of polypropylene, diameter 50x25 mm 7.57 Reducing tee made of polypropylene, diameter 110x110 mm 7.58 Sewer tees 90 degrees to cast iron sewer pipes, diameter 10x50 mm 7.58 Sewer tees 90 degrees made of polypropylene with a diameter of 110x50 mm 7.58 Sewer tees 90 degrees. From polypropylene with a diameter of 110x50	3.32	Coupling rosette with a diameter of 20 mm	
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3.46 Thermal insulation Termaflex FRZ, diameter 22x13mm 3.47 Thermal insulation Termaflex FRZ, diameter 50x10mm 3.48 Thermal insulation Termaflex, diameter 100x50mm 3.49 Tee made of polypropylene with a diameter of 20 mm 3.50 Tee made of polypropylene with a diameter of 25x20 mm 3.51 Reducing tee made of polypropylene, diameter 25x20 mm 3.52 Reducing tee made of polypropylene with a diameter of 25x20x20 mm 3.53 Tee reducing from polypropylene of diameter of 25x20x25 mm 3.54 Reducing tee made of polypropylene, diameter 40x25 mm 3.55 Reducing tee made of polypropylene, diameter 50x20 mm 3.56 Reducing tee made of polypropylene, diameter 50x25 mm Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm 3.58 Sewer oblique tees made of polypropylene, diameter 110x110 mm Tees sewer 90 degrees made of polypropylene with a diameter of 110x10 mm Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm 7.60 Tees sewer 90 degrees. from polypropylene with a diameter of 20x2.8 mm	3.44	Revision to sewer pipes made of polypropylene dia. 110 mm	
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3.48 Thermal insulation Termaflex, diameter 100x50mm 3.49 Tee made of polypropylene with a diameter of 20 mm 3.50 Tee made of polypropylene with a diameter of 25x20 mm 3.51 Reducing tee made of polypropylene, diameter 25x20 mm Reducing tee made of polypropylene with a diameter of 25x20x20 mm 3.52 25x20x20 mm 3.53 Tee reducing from polypropylene of diameter of 25x20x25 mm 3.54 Reducing tee made of polypropylene, diameter 40x25 mm 3.55 Reducing tee made of polypropylene, diameter 50x20 mm 3.56 Reducing tee made of polypropylene, diameter 50x25 mm 3.57 Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm 3.58 Sewer oblique tees made of polypropylene, diameter 110x110 mm 3.59 Sewer tees 90 degrees made of polypropylene with a diameter of 110x110 mm Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	3.46	Thermal insulation Termaflex FRZ, diameter 22x13mm	
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3.54 Reducing tee made of polypropylene, diameter 40x25 mm 3.55 Reducing tee made of polypropylene, diameter 50x20 mm 3.56 Reducing tee made of polypropylene, diameter 50x25 mm 3.57 Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm 3.58 Sewer oblique tees made of polypropylene, diameter 110x110 mm 3.59 Sewer tees 90 degrees made of polypropylene with a diameter of 110x110 mm 3.60 Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm 3.61 Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	3.52		
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3.56 Reducing tee made of polypropylene, diameter 50x25 mm Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm Sewer oblique tees made of polypropylene, diameter 110x110 mm Sewer tees 90 degrees made of polypropylene with a diameter of 110x110 mm Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	3.54	Reducing tee made of polypropylene, diameter 40x25 mm	
Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm Sewer oblique tees made of polypropylene, diameter 110x110 mm Sewer tees 90 degrees made of polypropylene with a diameter of 110x110 mm Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	3.55	Reducing tee made of polypropylene, diameter 50x20 mm	
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3.59 110x110 mm Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	3.58		
3.60 110x50 mm Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	3.59	110x110 mm	
diameter of 20x2.8 mm	3.60	110x50 mm	
3.62 Polyethylene pipes PE, diameter 315x18.7 mm			
	3.62	Polyethylene pipes PE, diameter 315x18.7 mm	

Polypropylene pipes PN 20 "STABI" for hot water and heating,	
9 69	
diameter 16x2.7 mm	
Polypropylene pipes PN 20 "STABI" for hot water and heating,	
diameter 20x3.4 mm	
Polypropylene pipes PN 20 "STABI" for hot water and heating,	
diameter 25x4.2 mm	
Polypropylene pipes PN 20 "STABI" for hot water and heating,	
diameter 40x6.7 mm	
Polypropylene pipes PN 20 "STABI" for hot water and heating,	
diameter 50x8.4 mm	
Polypropylene pipes PPR (PN 10) for cold water, diameter 20x1.9	
3.68 mm	
Polypropylene pipes PPR (PN 10) for cold water with a diameter	
3.69 of 25x2.3 mm	
3.70 Polypropylene pipes for internal sewerage with a diameter of 110	
3.71 Polypropylene pipes for internal sewerage with a diameter of 50	
7,	
mm	
3.72 Wash basin suspended angular with overflow ceramic with a	
siphon and an arm:	
- width - 350 mm;	
- depth - 350 mm;	
- height -165 mm;	
- hole for the mixer: yes.	
3.73 Wash basin suspended semicircular with overflow ceramic with a	
siphon and an arm:	
- width - 400 mm	
- depth - 320 mm	
- height -170 mm	
- hole for the mixer: yes.	
3.74 Ceramic toilet bowl:	
- type: compact toilet;	
- type of installation: floor;	
- seat material: polypropylene;	
- material: plumbing porcelain;	
- drain: horizontal;	
- tank of classical type;	
- two-mode fittings of 3/6 l;	
- a set of fastenings;	
- with a tank;	
- water supply: lower;	
- Water Supply: Tower; - Features: with seat	
Toilet handrails for the disabled:	
- material: chromium-nickel pipe with a diameter of 32.00 mm;	
- depth 850 mm;	
- height 205 mm;	
- width 205 mm;	
- type of installation: wall mounting	
3.75 Toilet bowl ceramic with oblique release with a flushing tank:	
- type: compact toilet;	
- type of installation: floor;	

	- seat material: polypropylene;	
	- seat material: polypropylene, - material: plumbing porcelain;	
	- drain: oblique;	
	- tank of classical type;	
	- two-mode fittings of 3/6 l;	
	- a set of fastenings;	
	- with a tank;	
	- water supply: lower;	
	- Features: with seat.	
3.76	Electric water heater V = 30L, N = 1.2 kW ISEA GP-30 or analog	
3.77	Air handling unit with heat recovery with suspended filter 105m3	
3.77	/ h, 0.04kW, 230V Prana 150 or analog	
3.78	Air handling unit with heat recovery with suspended filter 68m3 /	
	h, 0.02kW, 230V Ventokhx Comfort or analog	
3.79	Air handling unit with heat recovery with a filter, with a	
	suspended control unit 68m3 / h, 0.02kW, 230V Ventokhx	
	Comfort or analog	
3.80	Label marking - a cable coupler with a platform for marking of	
	3x110 mm.	
3.81	Automatic switch AVDT 32-2r Ir = S16A / 30mA, 220V	
3.82	Automatic switch VA 47-29-1r Ir = C 10A, 220V	
3.83	Automatic switch VA 47-29-1r Ir = C25A, 220V	
3.84	Two-key switch for concealed installation 250V 10A Palmiye or	
	analog	
3.85	One-key switch for concealed installation 250V 10A Palmiye or	
ĺ	,	
	analog	
3.86	analog The plug polyethylene for pipes:	
	analog The plug polyethylene for pipes: - diameter: 110 mm	
3.86	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar.	
	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings:	
3.86	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200	
3.86	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings:	
3.86 3.87 3.88	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200	
3.86 3.87 3.88 3.89	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10	
3.86 3.87 3.88	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating	
3.86 3.87 3.88 3.89	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30, number of cores and cross-section 3x2.5	
3.86 3.87 3.88 3.89 3.90	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30, number of cores and cross-section 3x2.5 mm2	
3.86 3.87 3.88 3.89	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30, number of cores and cross-section 3x2.5 mm2 Power cable in PVC sheath with copper conductors, flame	
3.86 3.87 3.88 3.89 3.90	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30, number of cores and cross-section 3x2.5 mm2 Power cable in PVC sheath with copper conductors, flame retardant, with low smoke and gas emission, VVGng-LS brand,	
3.86 3.87 3.88 3.89 3.90	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30, number of cores and cross-section 3x2.5 mm2 Power cable in PVC sheath with copper conductors, flame retardant, with low smoke and gas emission, VVGng-LS brand, number of conductors and cross-section 3x1.5 mm2	
3.86 3.87 3.88 3.89 3.90	analog The plug polyethylene for pipes: - diameter: 110 mm - nominal pressure: 10 bar. Sealing bushings: - conditional passage, DN: 200 - nominal pressure, PN: 10 Corrugated PVC pipe DU 16 mm Corrugated PVC pipe DU 20 mm Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30, number of cores and cross-section 3x2.5 mm2 Power cable in PVC sheath with copper conductors, flame retardant, with low smoke and gas emission, VVGng-LS brand, number of conductors and cross-section 3x1.5 mm2 Power cable in PVC sheath with copper conductors, flame	
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3.96	Box for installing switches and sockets for hidden wiring KM 41021	
3.97	Box for pulling and branching wires when performing hidden wiring KM 41241	
3.98	Box KMC-1	
3.99	GSM module MCA-GSM	
3.100	Coupling for installation of the heating cable in a junction box EFPLP1 ENSTO	
3.101	Polyethylene couplings	
3.102	Heating cable, rated power 10W / m at 10 ° C EFRO10 ENSTO	
3.103	Cartridges assembly for driving in of expansion bolt shields nails for the assembly gun in the building designs made of concrete, reinforced concrete	
3.104	Grounding jumper on 25-500 mm, aluminum	
3.105	LED evacuation indicator: "Exit" and "Exit"	
3.106	Fire-resistant signal wire, grade E-H (St) H Fe 180 / E30, number of cores and cross-section 2x2x0.8 mm2	
3.107	Signal wire, brand PSVVng-FRLS, the number of cores is 6x0.8 mm2	
3.108	2.2k ohm resistor	
3.109	Single-pole socket outlet with grounding contact 250V 16A RS10-3-GB	
3.110	Single-pole plug socket with grounding contact 250V 16A in Protective version, degree of protection IR 54 RSb20-3GPBb	
3.111	Shunt release RN 47-29 220V	
3.112	Emergency lamp e.emerg.50L IR20	
3.113	Surface mounted luminaire with built-in power supply and ten 1 W LEDs for emergency lighting, IP 65 UNIVERSAL degree of protection	
3.114	Wall luminaire with 12 W LED module, degree of protection IP 65 CD LED 13	
3.115	Suspended ceiling luminaire with a diffuser with a 14 W LED module, color temperature 4000K, degree of protection IP 41 RKL LED 13	
3.116	Suspended ceiling luminaire with a raster diffuser with a 30 W LED module, color temperature 4000K, degree of protection IP 20 Ars / R ECO LED 595	
3.117	Brackets for wires of cables dvolapkovi K729, K730	
3.118	Fire smoke detector "SPD-2"	
3.119	Fire detector "SPR"	
3.120	Light and sound detector "Джмиль-1"	
3.121	Dividing grippers	
3.122	Insulating tape "Pair"	
3.123	Hinged metal shield with degree of protection IP 54 ЩРн-183-1	

3.124 Receiving and control device PPKP "Tiras-4P"

<u>Table 2.1 Financial offer for the supply of goods in accordance with the technical specification and requirements – LOT 1</u>

Nº	Product name and specification requirements	Unit of measur ement (m3/m2 /m/kg/p cs)	Number of units (pcs)	Price per unit, excl. VAT, currency	Total price, excl. VAT, currency
1.1	Reinforcing alkali-resistant glass mesh:				
	- density not less than 160 g / m2;	m2	356,4		
	- cell 5x5 mm.				
1.2	Plaster angles:				
	- metal;				
	- galvanized;	ncc	45		
	- perforated;	pcs	45		
	- thickness: 40 mm x 0.3 mm.				
	- length: 2.5 m.				
1.3	Basalt wool slab:				
	- thickness: 100 mm;	m3	61,82		
	- density: not less than 135 kg / m3.				
1.4	Basalt wool slab:				
	- thickness: 30 mm	m3	8,69		
	- density: not less than 135 kg / m3.				
1.5	OSB plate:				
	- moisture resistant;				
	- length: 2500 mm;	pcs	165		
	- width: 1250 mm;				
	- thickness: 22 mm.				
1.6	Waterproofing film:				
	- density: not less than 96.0 (g / m2);				
	- shape of the supplied material - roll.	m2	975		
	(Waterproofing film Utah D96 Water Barrier or				
	analog)				
1.7	Vapor barrier film:				
	- surface density: not less than 90 g / m2				
	- vapor permeability: 1 g / m2 / 24 h (+/- 10%)	m2	150		
	- water resistance: W1.				
	(Vapor barrier film H90 Utafol or analog)				
1.8	Galvanized metal profiles 28/27 UD:				
	- thickness: 0,5mm or 0,6mm;	pcs	148		
	- length: 3 m.				
1.9	Galvanized metal profiles 60/27 CD:				
	- thickness: 0,5mm or 0,6mm;	pcs	323		
	- length: 3 m.				
1.10	Plates ceiling moisture resistant Armstrong of	pcs	41		
	600x600x15 mm				

1.11	Longitudinal connector for a profile 60/27 CD	pcs	40	
1.12	T-profiles - metal, white, basic, directed, 3.7 m long	pcs	4	
1.13	T-profiles - metal, white, cross, 1.2 m long	pcs	23	
1.14	T-profiles - metal, cross, 0.6 m long	pcs	23	
1.15	Roof decking H 10-750-0.7: - type: roofing; - polymer coating of RAL color: 3001; - leaf length, m: 2.5; - sheet width, mm: 1000; - wave height, mm: 10; - thickness, mm: 0.7.	pcs	8	
1.16	Roof decking H 44-750-0.7: - type: roofing; - polymer coating of RAL color: 3001; - leaf length, m: 6.5; - sheet width, mm: 750; - wave height, mm: 44; - thickness, mm: 0.7.	pcs	57	
1.17	Self-tapping screws for fastening profiled flooring and panels to load-bearing structures, size 4.8x35 mm with hexagonal head	pcs	4 210	
1.18	Skate bar of 0.5 mm thick with polymer coating RAL 3001 the width of the bar is 30 mm and the length is 2 m.	pcs	24	
1.19	Visor metal with a covering from a professional sheet of 1500kh2000mm with a polymeric covering of RAL 3001	pcs	1	
1.20	Metal wire mesh: - type: plaster; - the size of the cell, mm: 25x25; - thickness, mm: 0.7; - height: 1 m; - roll of 30 m2	pcs	7	
1.21	Roofing felt with coarse-grained topping waterproofing: - purpose of the material: waterproofing, vapor barrier, roof repair; - type: lining; - base: fiberglass; - top coating: film; - bottom coating: film; - membrane material: bitumen; - brands: not less than TG-350; - width: 1 m.	pcs	7	
1.22	Sheets of drywall: - moisture resistant; - thickness: 12 or 12.5 mm; - height, m: 2.5; - width, m: 1,2.	pcs	161	

1.23	Linoleum for a floor: - scope: commercial; - structure: heterogeneous; - operating class: 23/33/42; - thickness, mm: not less than 2,5; - thickness of the protective layer, mm: not less than 0.6 - width of a roll, m: 3. (Linoleum Spirit Mark3 Juteks or analogue).	m2	135		
			Delivery (if	applicable)	
		TO	TAL, excl. VA	T, currency	

<u>Table 2.2 Financial offer for the supply of goods in accordance with the technical specification and requirements – LOT 2</u>

Nº	Product name and specification requirements	Unit of measur ement (m3/m2 /m/kg/p cs)	Number of units (pcs)	Price per unit, excl. VAT, currency	Total price, excl. VAT, currency
2.1	Fire-retardant paint for metal structures: - is intended for formation of a covering which under the influence of high temperatures swells up and forms the heat-insulating layer protecting designs from heating; - density of the composition: 1.25 +/- 0.02 g / cm3; - mass fraction of non-volatile substances: not less than 65%; - drying time to degree 3: no more than 5 hours; - compliance with TU U 13481691.005-2001; - packing: 25 kg. (Fire-retardant paint Endotherm "400202" or similar)	pcs	3		
2.2	Fire-retardant paint for wooden structures: - used for fire protection of wood and wood products, operated indoors with a non-aggressive environment; - density of the composition: 1.20 +/- 0.02 g / cm3; - mass fraction of non-volatile substances: not less than 45%; - drying time to degree 3: no more than 10 hours; - compliance with TU U 13481691.005-2001; - packing: 25 kg. (Fire-retardant paint Endotherm "250103" or similar)	pcs	7		
2.3	Paint acrylic moisture resistant Ceresit ST 42 in capacity of 10 liters or analog	pcs	43		

2.4	Plaster decorative Ceresit CT 174 in packing of 25	pcs	61		
2.5	kg or analog Mixture for gluing and protection of plates from				
2.5	Ceresit ST 190 mineral wool in bags of 25 kg or	ncc	162		
	analog	pcs	102		
2.6	Adhesive mastic coumarono-rubber with brand not				
	less than KH-3	kg	100		
2.7	Portland cement of general construction purpose,				
	additive-free, brand 400, in bags of 25 kg	pcs	4		
2.8	Mortar mix for gluing of VSH-34 tiles in bags of 25				
	kg (Anserglob VSH 34 or analog)	pcs	17		
2.9	Mapegraut 430/25 mortar mixture in 25 kg bags or		_		
	similar	pcs	2		
2.10	Silicone front paint Feromal 80 Silicon		-		
	Fassadenfarbe in packing of 13 kg or analog	pcs	6		
2.11	Plaster finishing putty for internal works Ceresit CT-				
	126 in bags of 25 kg or analog	pcs	6		
2.12	Putty for internal works CERESIT CT 29 in bags of 25		40		
	kg or analog	pcs	48		
2.13	Glue putty Ceresit CT 85 Flex in bags of 25 kg or	200	2		
	analog	pcs	2		
2.14	Facade putty Ceresit CT225/25 in bags of 25 kg or	nec	31		
	analog	pcs	31		
2.15	Dense earth paint oil, mummy, red lead, MA-015 in	ncc	6		
	packing of 2.5 kg	pcs	O		
2.16	Anticorrosive Enamel ПФ-115 gray	kg	20		
2.17	Enamel XC-710 gray	kg	7		
2.18	Grout for seams of a tile of Ceresit CE 43, gray color	ncc	14		
	in packing of 2 kg or analog	pcs	14		
2.19	Bustilat glue for gluing various types of surfaces	pcs	6		
	indoors	рсз	0		
2.20	Glue for linoleum BauGut in packing of 4,2 kg or	pcs	17		
	analog	pcs	17		
2.21	Glue for processing of joints for linoleum "cold				
	welding" Sintekh H44 in packing of 100 ml or	pcs	10		
2.22	analog				
2.22	Glue for tactile tiles	kg	5		
2.23	Polymeric universal glue "Dragon" in packing of 0,8	ncc	4		
	I or analog	pcs	4		
2.24	Paint liquid glue	1	5		
2.25	Varnish opaque superstable for concrete	kg	2		
2.26	Silicone sealant Ceresit CS24 white color in packing				
	of 280 ml or analog	pcs	38		
2.27	Deep penetrating primer for exterior and interior		24		
	works EG-60 in packing of 10 L or analog	pcs	31		
2.28	Universal primer of deep penetration Ferozit Grunt	200	12		
	1 in packing of 5 L or analog	pcs	13		
2.29	Mapefer primer 1K АЛУ/5 or analog	kg	5		
1			1	ĺ.	I

2.30	Red-brown primer ΓΦ-021 in packing of 2,8 kg or analog	pcs	5					
	Delivery (if applicable)							
TOTAL, excl. VAT, currency								

<u>Table 2.3 Financial offer for the supply of goods in accordance with the technical specification and requirements – LOT 3</u>

Nº	Product name and specification requirements	Unit of measure ment (m3/m2/ m/kg/pcs)	Number of units (pcs)	Price per unit, excl. VAT, currency	Total price, excl. VAT, currency
3.1	The gate balancing RLV-P, Danfoss with diameter of 20 mm	pcs	8		
3.2	The fan for bathrooms and toilets of 0,013 kW Desor-100	pcs	2		
3.3	The ventilating valve for the HL0900 / 2E sewerage, with diameter of 110 mm	pcs	1		
3.4	Cap to sewer polypropylene pipes with diameter of 110 mm	pcs	5		
3.5	Cast iron plugs, with diameter of 100 mm	pcs	1		
3.6	Wall-mounted washbasin faucet	pcs	2		
3.7	Umbrella for ventilation duct with a diameter of 200mm	pcs	2		
3.8	Safety valve for the boiler with the Bonomi lever with a diameter of 20 mm	pcs	2		
3.9	Polypropylene elbow 90 degrees with a diameter of 20 mm	pcs	34		
3.10	Polypropylene elbow 90 degrees with a diameter of 40 mm	pcs	4		
3.11	Polypropylene elbow 90 degrees with a diameter of 50 mm	pcs	6		
3.12	Sewer polypropylene elbow with a diameter of 110 mm	pcs	5		
3.13	Tap spherical full-pass coupling Formes with diameter of 15 mm	pcs	2		
3.14	Tap spherical full-pass coupling Formes with diameter of 20 mm	pcs	11		
3.15	Ball tap with a diameter of 50 mm	pcs	2		
3.16	Fastening for pipes with a diameter of 20 mm	pcs	44		
3.17	Fastening for pipes with a diameter of 25 mm	pcs	28		
3.18	Fastening for pipes with a diameter of 40 mm	pcs	27		
3.19	Fastening for pipes with a diameter of 50 mm	pcs	103		
3.20	Fastening for pipes with a diameter of 110 mm	pcs	5		
3.21	Rack for pipelines PPR (PN 10) with a diameter of 20x1.9 mm	pcs	22		

	Rack for pipelines PPR (PN 10) with a diameter	pcs	2	
3.22	of 25x2,3 mm			
3.23	Rack for pipelines PPR (PN 16) with a diameter	pcs	6	
	of 20x2,8 mm Brackets for mounting radiators to brick and	ncc	8	
3.24	concrete walls, bracket length 332 mm	pcs	0	
	Radiator brackets on brick and concrete walls,	pcs	8	
3.25	bracket length 131 mm	•		
3.26	Coupling with an internal thread with a	pcs	24	
	diameter of 20x3 / 4 "mm		0	
3.27	Coupling with an external thread with a diameter of 20x3 / 4 "mm	pcs	8	
	Coupling with an external thread with a	pcs	2	
3.28	diameter of 50x1 1/4 "mm	1		
3.29	Coupling with internal thread with a diameter	pcs	1	
3.29	of 25x3 / 4mm			
3.30	Coupling with a ring thread with a diameter of 20x1 / 2mm	pcs	4	
	Coupling with an external thread with a	pcs	23	
3.31	diameter of 25x3 / 4 mm	pes	25	
3.32	Coupling rosette with a diameter of 20 mm	pcs	8	
	Sliding couplings for cast-iron sewer pipes with	pcs	1	
3.33	a diameter of 100 mm	•		
3.34	Reduction reducer / reduction / diameter	pcs	1	
	16x20 mm Reduction reducer / reduction / diameter	200	2	
3.35	50x40 mm	pcs	2	
3.36	Air vents automatic 81 A1 / 8``B	pcs	8	
	Air ducts made of galvanized sheet steel 0.5	m2	2,2	
3.37	mm thick, circular section, diameter 100 mm			
	Heating radiators cast iron 560x60x95mm	pcs	2	
3.38	Videus Termo (10 sections x0.147W / section =			
	1.47 kW) or analog Heating radiators cast iron 560x60x95mm	pcs	3	
	Viderus Termo (12 sections x0.147W / section	pes		
3.39	= 1.764 kW) or analog			
	Heating radiators cast iron 560x60x95mm	pcs	1	
3.40	Videus Termo (14 sections x0.147W / section =			
	2.058 kW) or analog Steel panel radiators 600x140mm Plan Hygiene	ncc	1	
3.41	Type 10 (0.829 kW) or analog	pcs	1	
2.12	Steel panel radiators 600x1800mm Plan	pcs	1	
3.42	Hygiene Type 10 (1,066 kW) or analog	•		
3.43	Radiator thermostat RTD-N, Danfoss, diameter	pcs	8	
	20mm or analog		1	
3.44	Revision to sewer pipes made of polypropylene dia. 110 mm	pcs	1	
	Thermal insulation Mirelon PRO, diameter	m	4	
3.45	50x10mm			

3.46	Thermal insulation Termaflex FRZ, diameter 22x13mm	m	3	
3.47	Thermal insulation Termaflex FRZ, diameter 50x10mm	m	84	
3.48	Thermal insulation Termaflex, diameter 100x50mm	m	2	
3.49	Tee made of polypropylene with a diameter of 20 mm	pcs	1	
3.50	Tee made of polypropylene with a diameter of 25x20 mm	pcs	8	
3.51	Reducing tee made of polypropylene, diameter 25x20 mm	pcs	2	
3.52	Reducing tee made of polypropylene with a diameter of 25x20x20 mm	pcs	4	
3.53	Tee reducing from polypropylene of diameter of 25x20x25 mm	pcs	4	
3.54	Reducing tee made of polypropylene, diameter 40x25 mm	pcs	16	
3.55	Reducing tee made of polypropylene, diameter 50x20 mm	pcs	4	
3.56	Reducing tee made of polypropylene, diameter 50x25 mm	pcs	1	
3.57	Tees oblique 60 degrees to cast iron sewer pipes, diameter 100x100 mm	pcs	2	
3.58	Sewer oblique tees made of polypropylene, diameter 110x110 mm	pcs	5	
3.59	Sewer tees 90 degrees made of polypropylene with a diameter of 110x110 mm	pcs	2	
3.60	Tees sewer 90 degrees. from polypropylene with a diameter of 110x50 mm	m	5	
3.61	Polypropylene pipes PN 16 for warm and cold water with a diameter of 20x2.8 mm	m	6	
3.62	Polyethylene pipes PE, diameter 315x18.7 mm	m	1	
3.63	Polypropylene pipes PN 20 "STABI" for hot water and heating, diameter 16x2.7 mm	m	20	
3.64	Polypropylene pipes PN 20 "STABI" for hot water and heating, diameter 20x3.4 mm	m	14	
3.65	Polypropylene pipes PN 20 "STABI" for hot water and heating, diameter 25x4.2 mm	m	18	
3.66	Polypropylene pipes PN 20 "STABI" for hot water and heating, diameter 40x6.7 mm	m	84	
3.67	Polypropylene pipes PN 20 "STABI" for hot water and heating, diameter 50x8.4 mm	m	36	
3.68	Polypropylene pipes PPR (PN 10) for cold water, diameter 20x1.9 mm	m	1	
3.69	Polypropylene pipes PPR (PN 10) for cold water with a diameter of 25x2.3 mm	m	22	
3.70	Polypropylene pipes for internal sewerage with a diameter of 110 mm	m	1	

3.71	Polypropylene pipes for internal sewerage with	set	1	
	a diameter of 50 mm		_	
3.72	Wash basin suspended angular with overflow	set	1	
	ceramic with a siphon and an arm:			
	- width - 350 mm;			
	- depth - 350 mm;			
	- height -165 mm;			
	- hole for the mixer: yes.			
3.73	Wash basin suspended semicircular with	pcs	1	
	overflow ceramic with a siphon and an arm:	•		
	- width - 400 mm			
	- depth - 320 mm			
	- height -170 mm			
	- hole for the mixer: yes.			
3.74	Ceramic toilet bowl:	pcs	1	
	- type: compact toilet;	·		
	- type of installation: floor;			
	- seat material: polypropylene;			
	- material: plumbing porcelain;			
	- drain: horizontal;			
	- tank of classical type;			
	- two-mode fittings of 3/6 l;			
	- a set of fastenings;			
	- with a tank;			
	- water supply: lower;			
	- Features: with seat			
	Toilet handrails for the disabled:			
	- material: chromium-nickel pipe with a			
	diameter of 32.00 mm;			
	- depth 850 mm;			
	- height 205 mm;			
	- width 205 mm;			
	- type of installation: wall mounting			
3.75	Toilet bowl ceramic with oblique release with a	pcs	1	
	flushing tank:			
	- type: compact toilet;			
	- type of installation: floor;			
	- seat material: polypropylene;			
	- material: plumbing porcelain;			
	- drain: oblique;			
	- tank of classical type;			
	- two-mode fittings of 3/6 I;			
	- a set of fastenings;			
	- with a tank;			
	- water supply: lower;			
	- Features: with seat.			
3.76	Electric water heater V = 30L, N = 1.2 kW ISEA	pcs	2	
	GP-30 or analog			
3.77	Air handling unit with heat recovery with	pcs	1	
	suspended filter 105m3 / h, 0.04kW, 230V			
	Prana 150 or analog			

3.78	Air handling unit with heat recovery with suspended filter 68m3 / h, 0.02kW, 230V	pcs	3	
2.70	Ventokhx Comfort or analog			
3.79	Air handling unit with heat recovery with a	pcs	1	
	filter, with a suspended control unit 68m3 / h,			
3.80	0.02kW, 230V Ventokhx Comfort or analog Label marking - a cable coupler with a platform	ncc	19	
3.80	for marking of 3x110 mm.	pcs	19	
3.81	Automatic switch AVDT 32-2r Ir = S16A / 30mA, 220V	pcs	8	
3.82	Automatic switch VA 47-29-1r Ir = C 10A, 220V	pcs	6	
3.83	Automatic switch VA 47-29-1r Ir = C25A, 220V	pcs	2	
3.84	Two-key switch for concealed installation 250V	pcs	9	
3.85	10A Palmiye or analog One-key switch for concealed installation 250V	ncc	3	
3.03	10A Palmiye or analog	pcs	3	
3.86	The plug polyethylene for pipes:	pcs	199	
	- diameter: 110 mm			
2.07	- nominal pressure: 10 bar.			
3.87	Sealing bushings:	pcs	7,5	
	- conditional passage, DN: 200 - nominal pressure, PN: 10			
3.88	Corrugated PVC pipe DU 16 mm	m	338	
3.89	Corrugated PVC pipe DU 20 mm	m	293	
3.90			8	
3.90	Copper cable with concave insulation with a fire resistance rating of 30 minutes Flame-30,	m	0	
	number of cores and cross-section 3x2.5 mm2			
3.91	Power cable in PVC sheath with copper	m	330	
	conductors, flame retardant, with low smoke			
	and gas emission, VVGng-LS brand, number of			
	conductors and cross-section 3x1.5 mm2			
3.92	Power cable in PVC sheath with copper	m	275	
	conductors, flame retardant, with low smoke			
	and gas emission, VVGng-LS brand, number of			
2.02	conductors and cross-section 3x2.5 mm2			
3.93	Power cable in PVC sheath with copper	m	18	
	conductors, flame retardant, with low smoke			
	and gas emission, VVGng-LS brand, number of conductors and cross-section 3x4 mm2			
3.94		pcs	41	
3.95	Plastic box 20x10	m	210	
3.96				
3.90	Box for installing switches and sockets for hidden wiring KM 41021	pcs	62	
3.97	Box for pulling and branching wires when	pcs	25	
	performing hidden wiring KM 41241	F-3		
3.98	Box KMC-1	pcs	5	
3.99	GSM module MCA-GSM	pcs	1	

3.100	Coupling for installation of the heating cable in a junction box EFPLP1 ENSTO	pcs	2	
3.101	Polyethylene couplings	pcs	100	
3.102	Heating cable, rated power 10W / m at 10 ° C EFRO10 ENSTO	m	20	
3.103	Cartridges assembly for driving in of expansion bolt shields nails for the assembly gun in the building designs made of concrete, reinforced concrete	pcs	35	
3.104	Grounding jumper on 25-500 mm, aluminum	pcs	2	
3.105	LED evacuation indicator: "Exit" and "Exit"	pcs	3	
3.106	Fire-resistant signal wire, grade E-H (St) H Fe 180 / E30, number of cores and cross-section 2x2x0.8 mm2	m	80	
3.107	Signal wire, brand PSVVng-FRLS, the number of cores is 6x0.8 mm2	m	130	
3.108	2.2k ohm resistor	pcs	25	
3.109	Single-pole socket outlet with grounding contact 250V 16A RS10-3-GB	pcs	48	
3.110	Single-pole plug socket with grounding contact 250V 16A in Protective version, degree of protection IR 54 RSb20-3GPBb	pcs	2	
3.111	Shunt release RN 47-29 220V	pcs	2	
3.112	Emergency lamp e.emerg.50L IR20	pcs	1	
3.113	Surface mounted luminaire with built-in power supply and ten 1 W LEDs for emergency lighting, IP 65 UNIVERSAL degree of protection	pcs	3	
3.114	Wall luminaire with 12 W LED module, degree of protection IP 65 CD LED 13	pcs	1	
3.115	Suspended ceiling luminaire with a diffuser with a 14 W LED module, color temperature 4000K, degree of protection IP 41 RKL LED 13	pcs	16	
3.116	Suspended ceiling luminaire with a raster diffuser with a 30 W LED module, color temperature 4000K, degree of protection IP 20 Ars / R ECO LED 595	pcs	39	
3.117	Brackets for wires of cables dvolapkovi K729, K730	pcs	61	
3.118	Fire smoke detector "SPD-2"	pcs	15	
3.119	Fire detector "SPR"	pcs	3	
3.120	Light and sound detector "Джмиль-1"	pcs	1	
3.121	Dividing grippers	pcs	73	
3.122	Insulating tape "Pair"	kg	1,29	
3.123	Hinged metal shield with degree of protection IP 54 ЩРн-183-1	pcs	2	
3.124	Receiving and control device PPKP "Tiras-4P"	pcs	1	

Delivery (if applicable)	
TOTAL, excl. VAT, currency	

Dear Partners!

The UN Office in Ukraine kindly informs you, that the purchase of goods and services, announced in the UN Office Tenders, is conducted within the framework of international technical assistance project.

Provisions of the Tax Code of Ukraine (paragraph 197.11) foresee the VAT tax exemption for operations, financed by material and technical assistance.

The procedure for obtaining the tax exemption right for operations, performed in the framework of international technical assistance projects, is regulated by the Decree #153 of the Cabinet of Ministers of Ukraine dated February 15, 2002.

In case you already have the right to apply this VAT allowance, on the date of UNDP prepayment receipt you should prepare and register a tax invoice (hereinafter - TI) in the United Register of Tax Invoices (URTI), filled in as follows:

- the column "Comprised on the operation, exempted from taxation" on the upper left part with the mark "Without VAT";
- Section A of the TI table section (lines I-X) should contain the summarizing data on TI transactions, namely: line I the total amount to be paid, including VAT; line IX the total volume of goods and services delivered. Lines II-VIII of section A are not filled;
- in column 2 of section B supplier's (seller's) services nomenclature;
- in section 3.3 of section B service code according to the SCPS. Box 3.3 should be filled in at all stages of the services delivery;
- in columns 4 and 5 unit of services measurement;
- in column 6 quantity (volume) of services delivery;
- in column 7 the price of the service unit supply, excluding VAT;
- in column 8 VAT rate code 903;
- \bullet in column 9 tax allowance code according to the Handbook of other tax benefits, approved by the SFS as of the date of TI submission "14060523".
- in column 10 supply volume, excluding VAT (prepayment amount).

Detailed instructions to be found in the materials "Tax invoice - 2017: instruction on filling out" and "New tax invoice in the samples."

Credit against VAT tax, applied on the materials purchase for the relevant construction works performance, cannot be compensated as per the paragraph #198.5 of Tax Code of Ukraine. According to the Tax Code paragraph #198.5, goods and services supply operations, exempted from VAT based on the Tax Code paragraph #197.11, the rules for calculating tax liabilities do not apply.

Using the materials bought with VAT, there is no need to compensate the credit against VAT, as well as no need to accrue tax liabilities.

Considering all mentioned above, you are kindly asked to submit your tender applications / invoices for payment without VAT, referring to the Ukrainian legislation provisions, stated in the mentioned regulatory acts.

Should you have any additional questions, please contact the offices of the State Fiscal Service of Ukraine at the place of your enterprise registration for additional clarifications of Article 52 of the Tax Code of Ukraine.

Table 3. Compliance with Requirements

	Your Responses		
	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter - offer
Minimum Technical Specifications as per			
Annex 1, Schedule of Requirements			Click or tap here to enter text.
Delivery Term (INCOTERMS 2020) Delivery and unloading of goods to addresses 9, Druzhby str., Kramatorsk, Donetsk Oblast, 84308			Click or tap here to enter text.
Delivery Lead Time: delivery shall be carried out within 60 (sixty) calendar days from PO/Contact signature date in compliance with the schedules of delivery pre-agreed with the customer.			Click or tap here to enter text.
The supplier must provide a specification with all the necessary documents for the supplied goods.			Click or tap here to enter text.
Validity of Quotation (min. 60 days)			Click or tap here to enter text.
Payment terms			Click or tap here to enter text.

I, the undersigned, certify that I am duly authorized to sign this quotation and bind the company below in				
event that the quotation is accepted.				
event that the quotation is accepted.				
Exact name and address of company	Authorized Signature:			
Company Name: Click or tap here to enter text.	Date: Click or tap here to enter text.			
Address: Click or tap here to enter text.	Name: Click or tap here to enter text.			
Click or tap here to enter text.	Functional Title of Authorised Signatory: Click or tap			
Phone No.: Click or tap here to enter text.	here to enter text.			
Email Address: Click or tap here to enter text.	Email Address: Click or tap here to enter text.			