

REQUEST FOR QUOTATION (RFQ) 658-2020-UNDP-UKR-RFQ-RPP

All Interested	DATE: September 4, 2020
	REFERENCE: 4 658-2020-UNDP-UKR-RFQ

Dear Sir / Madam:

We kindly request you to submit your quotation for **Purchasing the equipment and special** clothes for SSC and local firefighting brigades.

When preparing your quotation, please be guided by the form attached hereto as Annex 2.

Quotations may be submitted on or before **23:59 (Kyiv time) September 18, 2020** and via *e-mail* to the address below:

United Nations Development Programme tenders.ua@undp.org

Quotations submitted by email must be limited to a maximum **of 15 MB**, virus-free and no more than 5 email transmissions. *Files larger than 30 MB will not be delivered and therefore the quotation will not be considered*. They must be free from any form of virus or corrupted contents, or the quotations shall be rejected.

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

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

Delivery Terms [INCOTERMS 2020]	DDP
Customs clearance, if needed, shall be done	Supplier
by:	

The grant Address for all The grantition shall shall now all man for the forest contribution of the			
	The supplier shall deliver all required equipment to addresses indicated in		
	Specification		
(identify all, if			
multiple)			
Latest Expected Delivery must be made within 60 calendar days from the date of signing to	he		
Delivery Date and contract. Shorter delivery terms are highly desirable.			
Time (if delivery time			
exceeds this, quote			
may be rejected by			
UNDP)			
Delivery Schedule ⊠Required			
Dasking Requirements Dasking must comply with the rules for the sefe transport of goo			
Packing Requirements Packaging must comply with the rules for the safe transport of goo offered.	us		
☐ AIR ☐ LAND			
Mode of Transport □SEA □OTHER [pls. specify]			
SEA STATE Specify Section Sea Section Sea Section Sea Se	, it ic		
Preferred recommended to indicate the price in dollars as risk mitigation me			
Currency of Quotation □Euro	asure.		
SLocal Currency: UAH			
Value Added Tax on ☐ Must be iclusive of VAT and other applicable indirect taxes (VAT)			
Price Quotation amount should be clearly indicated in a separate line)			
☑ Must be exclusive of VAT and other applicable indirect taxes	5		
After-sales services Warranty period: Not less than 1 year of full official manufacture			
required warranty			
☐ ☑ Official manufacturer warranty			
☑ Availability of warranty service in Ukraine			
Deadline for the 23:59, Friday, September 18, 2020 Kyiv time			
Submission of			
Quotation			
All documentations, □ English and / or	⊠ English and / or		
including catalogs, ☑ Russian and / or			
instructions and			
operating manuals,			
shall be in this			
language			
☑ Duly Accomplished Form as provided in Annex 2 (Tables 1, 2, 3,	4) and in		
Documents to be accordance with the list of requirements in Annex 1;			
submitted Quality certificates (ISO, etc.) if available			
☐ Copy of Latest Business Registration Certificate	النبيد جييط		
☑ Tax Registration certificate (not mandatory on submission stage be required if Offeror is selected for contract award);	but will		
□ Be required if Orieror is selected for contract award), □ Authorization to represent manufacturer/developer: all main			
· · · · · · · · · · · · · · · · · · ·	1 should		
be included. Bidder must be an authorized seller/reseller/service p	manufacturers' authorizations in relation to items listed in Section 1 should		
for the products/services offered, and shall expressly warrant its sta			
the Offer. Supplier should provide the authorization letter from	·		
and a management and and an additional and in the desired in the control of the management and the desired in the control of t	i i i i i i i i i i i i i i i i i i i		
manufacturer's if not its own product, for each offered product in t	ne		
	ne		
manufacturer's if not its own product, for each offered product in t proposal – will be an advantage ;			
manufacturer's if not its own product, for each offered product in t proposal – will be an advantage ; ☑ At least 2 Reference Letters from previous clients;			

Period of Validity of	RFQ. The Proposal shall then confirm the extension in writing, without any
Quotes starting the	modification whatsoever on the Quotation.
Submission Date	
Partial Quotes	☐ Not permitted
	□ Permitted for any Lot(s)
	☑ 100% upon complete delivery for each Lot
Payment Terms	□ Others
Evaluation Criteria	☑ Technical responsiveness/Full compliance with requirements and lowest price ¹ .
Lvaluation Criteria	Completeness of after-sales service.
	Administrative Requirements:
	✓ 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 in "Documents to be submitted section"
	Technical requirements:
	a) Officially registered company/organization;
	b) At least 2 years of professional experience in the field of supply of
	similar products;
	c) Acceptance of Warranty and After-Sales Requirements;
	d) Implementation/Delivery time – as per specification.
	e) Technical responsiveness to stipulated requirements in
	specification/terms of reference
	f) The company is a manufacturer or the official representative of the
	manufacturer (distributor, dealer or partner) of the necessary products – will be an advantage.
	☑ Full acceptance of the Contract General Terms and Conditions
	http://www.undp.org/content/undp/en/home/procurement/business/how-
	we-buy.html
UNDP will award to:	☐ One supplier
	☑ One or more Supplier in accordance with the Lot
Type of Contract to be	☑ Purchase Order
Signed	☑ Contract for Goods and/or Services
Special conditions of	☑ Cancellation of PO/Contract if the delivery/completion is delayed by 30
Contract	days
	☐ Others Liquidated damages: up to 0.1% of total contract amount per
	each day of delay may be applied on discretion of UNDP.
Conditions for Release	 ✓ Mutual Written Acceptance of Goods/Services based on full compliance
of Payment	with RFQ requirements. Upon provision of originals of invoice, act of
or r dyment	acceptance and tax invoice (if applicable).
	acceptance and tax invoice (ii applicable).

¹ UNDP reserves the right not to award the contract to the lowest priced offer, if the second lowest price among the responsive offer is found to be significantly more superior, and the price is higher than the lowest priced compliant offer by not more than 10%, and the budget can sufficiently cover the price difference. The term "more superior" as used in this provision shall refer to offers that have exceeded the pre-determined requirements established in the specifications.

Annexes to this RFQ	☑ Term of References (Annex 1)		
	☑ Form for Submission of Quotation (Annex 2)		
	☑ General Terms and Conditions (Annex 3) / Special Conditions - Availa		
	through the Link:		
	https://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html		
	Non-acceptance of the terms of the General Terms and Conditions		
	(GTC) shall be grounds for disqualification from this procurement		
	process.		
	☑ Contract for goods and/or services (Annex 4)		
Contact Person for	Procurement Unit		
Inquiries	UNDP Ukraine		
(Written inquiries	procurement.rpp.ua@undp.org,		
only)	Any delay in UNDP's response shall be not used as a reason for extending		
	the deadline for submission, unless UNDP determines that such an		
	extension is necessary and communicates a new deadline to the Proposers.		

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

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

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

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

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

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

http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html.

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

Please be advised that UNDP's vendor protest procedure is intended to afford an opportunity to appeal for persons or firms not awarded a purchase order or contract in a competitive procurement

process. In the event that you believe you have not been fairly treated, you can find detailed information about vendor protest procedures in the following link:

http://www.undp.org/content/undp/en/home/procurement/business/protest-and-sanctions.html.

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

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

https://popp.undp.org/UNDP_POPP_DOCUMENT_LIBRARY/Public/AC_AntiFraud_UN%20Supplier%20Code%20of%20Conduct_english.pdf#search=code%20of%20conduct

Thank you and we look forward to receiving your quotation.

Sincerely yours,

Sukhrob Kakh
Mr. Sukhrob Kakharov
UNDP Operations Manager

September 3, 2020

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SPECIFICATION for equipment and special clothes for SSC and local firefighting brigades

1. Description of the project

The ongoing conflict in eastern Ukraine has had a direct and highly negative impact on social cohesion, resilience, livelihoods, community security, and the rule of law. Recognizing the need to urgently address reconstruction, economic recovery and peacebuilding needs in areas affected both directly and indirectly by the conflict, in late 2014 the Government of Ukraine requested technical assistance and financial support from the international community to assess priority recovery needs.

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 discussed above built on this earlier engagement and established partnerships and started in 2015 through the United Nations Recovery and Peacebuilding Programme (UN RPP), a multi-donor funded framework programme implemented by four United Nations partnering agencies: the United Nations Development Programme (UNDP), the UN Entity for Gender Equality and the Empowerment of Women (UN Women), the United Nations Population Fund (UNFPA) and the Food and Agriculture Organization of the United Nations (FAO).

The Programme, which operates on the basis of a pooled funding arrangement, follows a multi-sectoral programme-based approach and is implemented using an area-based methodology. With the current project, it is a unifying interventions framework for projects funded by 12 international partners: European Union, European Investment Bank, as well as the governments of the United Kingdom, Denmark, Canada, Netherlands, Germany, Norway, Poland, Sweden, Switzerland and Japan.

The UN RPP was designed to respond to and mitigate the causes and effects of the conflict. It is based on findings of the Recovery and Peacebuilding Assessment (RPA) and is aligned to the State Target Programme for Recovery as well as to the two oblasts development strategies up to 2020. The UN RPP involves three pillars for action: 1) restoration of infrastructure and economic recovery; 2) support to local governance and related capacity building; and 3) social resilience and peacebuilding. It is an integral component of the UNDP Country Programme and is therefore fully aligned with the United Nations Partnership Framework (UNPF) It is closely interlinked with the Democratic Governance and Reform Programme, operating nationally and in all of Ukraine's regions and is consistent with the SDGs, in particular SDG 16 (Peace, Justice and Strong institutions).

As an area-based programme specifically developed for the conflict-affected areas of eastern Ukraine, the UN RPP addresses the key stabilization, peacebuilding, economic and governance priority needs in eastern Ukraine following the start of the conflict. It takes into account the opportunities that have arisen from the Minsk Protocol of September 2014 and the renewal of its cease-fire provisions (the latest cease-fire having been agreed in March 2018) and is also fully adjusted to the humanitarian-development nexus. In 2019 program was reinforced along the Azov Sea coastline, including extension to Zaporizhzhia region.

The Programme's interventions are grouped under the following key Programme components, which reflect the region's priority needs:

Component I: Economic Recovery and Restoration of Critical Infrastructure

Component II: Local Governance and Decentralization Reform

Component III: Community Security and Social Cohesion (CSSC).

Since the beginning of the decentralization process, local communities, using the example of other European countries, launched the creation of Safety and Security Centers (hereinafter - SSC) in their territory. The main purpose of the SSC is to ensure the provision of police, fire and rescue and medical services to the population in a short period (up to 20 minutes) regardless of the distance to the scene. The creation of such SSCs is especially necessary for the places where the timely arrival of the units of State emergency service into the scene is complicated due to a significant distance between places of their units` deployment and community settlements.

Local rural communities also can increase the level of fire safety in the communities by creating local firefighting brigades. Local firefighting brigades could be established upon agreement with SES of Ukraine in cities, villages, urban villages where there are no state emergency service units. The primary task of local firefighting brigades is to rescue people and extinguish fires before arrival SES in the first minutes of fire beginning.

As a part of agreed plan of action for 2020, UNDP is to procure needed equipment, special clothing and protective equipment to strengthen the institutional capacity of newly created SSC and those SSC, which are planned to be launched in 2020, namely, SSC in settlements of Olhynka amalgamated

community, Andriivka amalgamated community in Donetsk Oblast, in settlements of Markivka village council in Luhansk Oblast and 15 firefighting brigades of Bediansk rayon, Zaporizhzhia oblasts (villages Chervone Pole, Dmytrivka, Novotroitske, Novopetrivka, Andrivka, Berestove and Mykolaivka) Milove rayon, Luhansk Oblast (villages Velykotsk, Zorykivka, Morozivka, Mykilske), Mostki village, Svatove rayon, Nevske village Kreminna rayon, Kamianka village, Novopskov rayon and Bilokurakyne amalgamated community.

2. Scope of work

- Provision of required goods by the Contractor in accordance with Specification.
- Delivery of goods under each Lot shall be done to the addresses specified in Section 4.

3. Technical and specification

Lot No. 1. Electrical and fuel equipment

No	Product name and specification requirements	Number of units of constituent components of the product (units /pair/ pair /)	Number of units of goods to the content of all component s
1.1	Gasoline generator, 5 kW Power type: gasoline Starting Type: Manual / Electro Engine type: four-stroke Engine capacity: at least 398 cc Nominal rating power: 5 kW Maximum Power: 5.5 kW Output voltage: (V) 220 Frequency: 50 Hz Number of phases: 1 Fuel tank: not less than 25 liters Oil tank: not less than 1.1 liters Forte FG6500E generator or equivalent		10
1.2	Generator welding gasoline single-phase 5,5- 6 kW Number of phases: single phase Rated voltage: 230V Rated frequency: 50 Hz Rated power of the connected load: 5 kW. Maximum power of the connected load: 5.5 kW. Type of fuel: gasoline Fuel tank capacity: 25 liters Generator winding: copper (100%). Engine: four-stroke, electric start Generator welding VULKAN SC200M-2 or equivalent		1
1.3	Generator diesel three -phase Starting type: Manual, electrical Engine Engine power, not less than 12 HP Volume of the engine, at least 430 cc. Cooling system: air Overload protection: yes Power reserve: 35% Continuous operation time, not less than 12 hours Power coefficient: 1		1

	Current indicators	
	Maximum power: 6 kW	
	Rated power: 5.5 kW	
	System voltage: 380V	
	Current frequency: 50 Hz	
	Control panel	
	Sockets 1X16A (1P), 1X16A (3P)	
	12V outputs: yes	
	Emergency switch: yes	
	Emergency switch: you	
	Housing	
	Housing type: noise-protective	
	Anti-vibration pillows: yes	
	Wheels: yes	
	Battery: included	
	Gasoline tank	
	Tank capacity, not less than: 15 liters	
	Fuel consumption, max: 180 g / kWh	
	Tank material: steel	
	Fuel: diesel	
	Fuel level indicator: yes	
	D: / / // // DIN/000000000000000000000000000000000000	
	Diesel generator Hyundai DHY 8000SE-3 or analog	
	Rescue power cutter	1
	Engine type: air-cooled, 2-cylinder	
	Engine capacity, not less than 72 cc	
	Bore x Stroke: 2 x 1.4 inches (51 x 36 mm)	
	Maximum power output: 4.9 hp (3.6 kW)	
	Idle run speed: 2500 rpm	
	Recommended maximum:	
	Engine speed not less than 9300 rpm	
	Maximum cutting depth: 127 mm	
1.4	Fuel tank capacity: 0,8 liters (27.5 oz)	
	Carburetor type: Diaphragm	
	Ignition system: electronic	
	Power Transmission: Automatic C	
	Gear ratio, at least 2.87: 1	
	·	
	Cutting disc: 350 mm)	
	Durable drive belt is closed with a casing	
	Power cutter has a stable base and an effective anti-	
	vibration system	
	Power cutter Cutter Edge CE735R or equivalent	44
	Chainsaw	11
	Moulting values of cultiples at least 45.4	
1.5	Working volume of cylinder, at least: 45.4 cc	
	Power, not less than: 2800 W	
	Bar length not less than 35 cm	
	Chainsaw Stihl MS 250 or equivalent	
	Gasoline engine-driven pump	3
	Feed height not less than 7 m	
	Engine: 4 stroke	
1.6	Power: gasoline	
	Productivity: 1000 to 1600 I / min	
	Power, not less than: 7 HP	
	Pomp Forte FP 40 C or pomp Hyundai HY 81 or	
	equivalent	
4 7	Floating portable engine-driven pump	1
1.7	Productivity, maximum - up to 1 145 l / min	
L		

Head, maximum – 25-30 m Minimum depth of immersion of the pump in water is +/- 2 cm Swallowing capacity of solids, not less than - 10mm Power, max: 4.1 kW / 3500 rpm PH- Poseidon 1BS portable floating engine-driven pump or equivalent	
Power cutter Type of fuel - gasoline Maximum cutting depth, (mm) 145 Fuel tank volume not less than (I) 1.2 Engine power, (kW) 5 The maximum diameter of a disk, (mm) is 400 Engine power, (hp) 6.8 Engine start system - manual start Weight: up to 12.7 kg Power cutter STIHL T 800 or equivalent	3
Inflatable lighting tower (with power generator): Light pillar: Tower material – special cloth Housing material - plastic Lamp power: not less 800 W Power supply: 220 V, 50 Hz Pillar height: not less than 4 m; Rated flux: not less than 80 000 lm Wind resistance: not less than 15 m / second Protection class: not less than IP 55; Insulation class - II Ambient operation temperature range: -30+45'C Power of power generator: not less than 1,5 kW Cooling of power generator: air Fuel type: pertol / diesel Total weight: not much than 70 kg (with power generator).	1
Flashlight of firefighter with accumulator Lumens: 70 - 180 Candle: 40000 - 100000 Work diapason/ distance, not less: 632 meters 1.10 Running time: 3:30 - 7:30 Battery Type: Rechargeable Battery type: lithium ion Flashlight with battery Vulcan ® LED ATEX or equivalent	2
Flashlight Luminous flux not less than: high 1800, low: 750 lumens Beam range, at least: high 1,000 m, low: 500 m Power source: accumulator lithium-ion battery 1.11 4.4 A/h 7.4 V Running time, not less: high 3 hours, low 8 hours Charging time, max: 6 hours Protection: IP 54 Panther XHP-X Professional LED Flashlight or equivalent	2
1.12 Head light Water and dust protection class: IP67	8
Individual hand flashlight 1.13 Luminous flux: 100 Lm Number of LEDs: 1 pc.	8

	Protection: spray-proof	
	Flashlight Lighthouse Bond or equivalent	
	Searchlight	7
	Running time: not less than 5 hours	
	Battery: accumulator	
	Additional equipment: 220V charging cable, 12V	
444	charging cable	
1.14	Features: accumulator Lithium 3.78, protection class IP	
	20, temperature from - 20 ° C to 50 ° C	
	Number of LEDs: 1 + 1 pc. Charging: from the naturals from the significant to the signif	
	Charging: from the network, from the cigarette lighter (car)	
	Flashlight projector Expert KB2185 or equivalent	
	Flashing beacon (blinker) blue, 12 V	3
1.15	Color: blue	3
1.13	Power: 12 V	
	Chainsaw	3
	Olidinadw	
	Working volume of the cylinder: 76,5 cm ³	
	Tire length: 45/50 cm.	
1.16	Power: 4.4 / 6 kW / hp	
	Tank capacity: 0.80 l	
	Chainsaw STIHL MS 462 or equivalent	
	Motor pump	8
	Purpose: for semi-dirty water	
	Engine: 4 stroke	
	Engine power (hp (kW)), not less than: 4.0 (5.5 hp)	
1.17	Max. suction height (m): 8	
	Max. lifting height (m): 26	
	Productivity (I / min (m ³ / h)), not less than: 900 (54)	
	Diameter of inlet / outlet nozzles (mm), not less than: 80/80	
	00/00	
	Motor pump for semi-dirty water Koshin STH-80X or	
	equivalent	

Lot No. 2. Special firefighting clothing and protective equipment

No	Product name and specification requirements	Number of units of constituent components of the product (units /pair/ pair /)	Number of units of goods to the content of all component s
2.1	Fire fighting clothing (jacket, trousers) complying with EN 469: 2017 standard Requirements for material layers (layers can be combined): - thermally-resistant: Aramid fabric not less than 97%; Antistastic up to 3%; - waterproof: specialized PTFE film based on aramid: not less than 80% MetaAramid; - thermal-insulation: non-woven material of aramid fibers; - lining: armid fabric, mixed fabrics are allowed (meta-aramid and Lenzing fr viscose fabric). Additional:		62

	 elbow and knee protectors - wear-resistant material: ParaAramid coated with Silicone carbon; wristbands - aramid material coated with fireproof 		
	PU; - water barrier (material to prevent moisture ingress on heat insulating and substrate);		
	- signal band with fluorescent and light-reflecting		
	properties- meta - aramid base, coefficient of light refle ction not less than 450 lx. Lm -1m2		
	Size:		
	48/2	1	
	48/3 50/2	<u>3</u>	
	50/3	2	
	52/4	22	
	54/3	4	
	54/4	9	
	56/4 58/4	5 7	
	60/6	2	
	62/6	2	
	64/5	4	
	Fireman's boots		60
	Features:		
	 resistance to open flames, heat flux and high temperature +300 degrees Celsius 		
	- Structural elements for protection of legs from		
	blows (a lining for protection of a shin, the		
	strengthened layer on a back of a boot for		
2.2	protection of area of a heel) - steel protection of toes		
2.2	- non - slip sole		
	- steel insole for puncture protection		
	- electrical protection		
	- oil- gasoline-resistant materials		
	 resistance to ozone and ultraviolet light dielectric strength up to 18 kV 		
	Sizes:		
	Harvik fireman boots or equivalent		
	41, pair	1	
	42, pair	21	
	43, pair 44, pair	16 16	
	44, pair 45, pair	2	
	46, pair	4	
	Dielectric boots		2
	0: 000		
2.3	Size: 322 Material: rubber		
	Test voltage: 20 kV		
	Height (mm): not less than 160		
2.4	Tarpaulin mitts		4
	Fire hood		7
	Material: Two-layer		
2.5	Material composition: 93% meta-aramid, 5% para-		
	aramid, 2% antistatic fiber Threads used: 100% aramid		
	Size: universal		

	Heat resistant: yes		
2.6	Type: five-fingered Upper layer material: NOMEX. Additional protection made of overlap of fire-resistant material: elbow bone Material of the second layer of the glove: fire-resistant heat-insulating material based on aramid fibers and fire-resistant polyester Material of the third layer of the glove: membrane material PORELLE Material of the fourth layer of the glove: KEVLAR Protective helmet of fireman with visor Material: resistant to open flame and mechanical (shock) loads Withstands a temperature of 250 °C and a heat flow of 14 kW / m ² for 30 minutes. Visor retracts inside of the helmet. In the extended state it covers face with panoramic mask of the breathing apparatus. The helmet is equipped with an integrated system that		42
	allows to resize it from 52 to 63 cm. Helmet Fire NT 04 or equivalent Compressed air broathing apparatus with steel balloon.		2
2.8	Compressed air breathing apparatus with steel balloon Options: 1) Compressed air breathing apparatus consisting of: - Suspension system in the form of an ergonomic back with shoulder and waist belts made of refractory material; - Pneumatic system with remote pressure gauge with signalling device; - Small-sized high-performance pulmonary machine. The presence of a tee to connect pulmonary machine and the rescue device (connector on the shoulder): yes Standards: ДСТУ EN 137-2017, EN 137:2006 Type (EN 137): Type 2	1	2
	2) Steel balloon Volume of balloon (I), not less than: 6 Air volume (I), not less than 1640 Air flow time (min.): 41 Pressure (Bar): 300 Isolating compressed air breathing apparatus Scott Propak Sigma with steel cylinder or equivalent	1	
2.9	Panoramic mask Features: Standards: EN 136: 2003, EN 136: 1998. Class: CL3 (EN 136) Housing material: with silicone Inner Mask Material: silicone Lens: Polycarbonate Presence of intercom: yes		2

	I	
	Size: M / L Panoramic mask Vision 3 PP LQF PN or equivalent compatible with the breathing apparatus described in p. 2.8 of this specification	
2.10	Evacuation hood with hose (rescue hood) Type: evacuation hood with hose Material of the hood: viscose coated with flame retardant polyurethane Visor material: transparent polyurethane Neck seal material: neoprene Hose material: rubber Hose length (cm): 150 SCBA Compatible: with AC and Y2C connectors Connection Material: Stainless Steel Connection type: CEJN 340 plug Scott Rescue Hood or equivalent compatible with p. 2.8 of the specifications	2
2.11	Panoramic mask Body material: Ethylene-propylene-diene-rubber Visor: Polycarbonate (PC), with anti-scratch coating View angle> 90% Head strap: 5-point rubber strap or hair net Modes of operation: positive and negative pressure mode controlled by the mode switch, visual mode indicator for negative pressure mode Connecting elements: Front: P-connector of positive pressure (SCBA) Side: negative pressure Rd40, EN148-1 (APR, PAPR) Communication: the standard of speech diaphragm Size: M Panoramic Mask Dräger Hybrid System DHR 7000 or equivalent	4
2.12	Filter box Protection against: organic compounds, inorganic compounds (chlorine, hydrogen sulfide and hydrogen cyanide, etc.), sulfur dioxide, hydrogen chloride, ammonia, mercury vapor. Filtering dust and particulate matter: efficiency not lower than 99% Filter box Drager 1140 A2B2E2K2 Hg P3RD or equivalent, compatible with the panoramic mask according to item 2.11 of this specification	8
2.13	Fire belt	32
2.14	Protective chemical suit Protection category according to Directive 89/686 / EEC - III Type of protection according to ДСТУ EN 14605: 2007 - 3B, 4,6 Material - TYCHEM F (or equivalent). Color- orange. The density of the material is at least 117.5 g / m2 Resistance to penetration of chemicals: Acrylamide: liquid, > 480 min Formic acid (50%): liquid, > 480 min Aniline: liquid, > 480 min Benzene: liquid, > 480 min Chlorine: liquid, > 480 min Diesel fuel: gaseous, > 480 min Diethylamine: liquid, > 480 min	4

	Acetic acid: liquid, > 480 min Ethyl acetate: liquid, > 480 min Ethylene oxide: gaseous, at least 120 min Hydrochloric acid: liquid, > 480 min Formaldehyde (37%): liquid, > 480 min Hexane: liquid, > 480 min Methyl alcohol: liquid, > 480 min Sodium hydroxide (50%): liquid, > 480 min Phenol (85%): Liquid, at least 280 min Phosgene: gaseous, > 480 min Diphenyls polychlorinated: liquid, > 480 min Nitric acid (70%): liquid, > 480 min Sulfuric acid (98%): liquid, > 480 min Styrene: liquid, > 480 min Tetrachloroethylene: liquid, > 480 min Toluene: liquid, > 480 min Toluene: liquid, > 480 min Hydrogen peroxide (50%): liquid, > 480 min Xylene (iso-mixture) and derivatives: liquid, > 480 min Cut: solid, hooded The front of the suit is made of a special sealing tape to ensure a tight fit to gas-mask. The lower part of the suit is made with an additional valve to protect the upper part of the boots. Compliance with standards: - EN14605; - ENISO13982-1; - EN 13034; - EN 1149-1; - EN 14126; EN 1073-2. Size: - L - XL	2 2	
	Protective chemical suit Prochem IIF or equivalent		
2.15	Protective boots Material - PVC with nitrile; Steel protective tray; Resistant to edible fats, acids, refining products; Anti-puncture plate. Protection class not lower than S5. Height - not less than 37 cm. Compliance with ДСТУ EN ISO 20345: 2009 Sizes: - 41 - 42 - 43 Protective Boots EUROFORT S5 (or equivalent)	1 2 1	4
2.16	Protective gloves Protective gloves should provide reliable hand protection against warfare toxic substance and industrial hazardous chemicals. Material: neoprene Inner surface: natural latex with cotton pile. Size: 10 Resistance to acid solutions with a concentration of more than 80%. Resistance to alkali solutions up to 50%. Protective time of gloves: - Bor of skin vesicant action, not less than - 4 hours		4

- Bor of nerve action, not less than - 24 hours Length: not less than 33.0 cm Thickness: not less than 0.75 mm	
Inner gloves: Knitted nylon gloves with elastic cuff (or equivalent). Complience with standards: - ДСТУ EN 388: 2005 - ДСТУ EN 374: 2005) - ГОСТ 20010-93 P3-3У type protective gloves (or equivalent)	

4. Addresses of delivery

#	Nº of Product name		Quantity
	position		
	according to		
	specification		
1	84192, Done street	etsk oblast, Sloviansk rayon, Andriivka	village, 7b Myru
	1.3	Generator diesel three -phase	1
	1.4	Rescue power cutter	1
	1.5	Chainsaw	2
	1.6	Gasoline engine-driven pump	1
Lot 1	1.11	Flashlight	2
2	87547, Mariu	ipol, 175 Mytropolytska street	
Lot 1	1.9	Inflatable lighting tower (with power generator)	1
	2.14	Protective chemical suit	4
	2.15	Protective boots	4 (sizes: 41 – 1
Lot 2			pair; 42 – 2 pairs; 43 – 1 pair)
	2.16	Protective gloves	4
	2.11	Panoramic mask	4
	2.12	Filter box	8
3		prizhzhia oblast, Berdiansk rayon, Andr	_
	Tsentralna s		rria rinago, or
	1.1	Gasoline generator, 5 kW	2
Lot 1	1.5	Chainsaw	2
LOUI	1.6	Gasoline engine-driven pump	2
	1.12	Head light	2
	2.2	Fireman's boots	6 (sizes: 42 – 2
Lot 2			pairs, 43 -2 pairs, 44 - 2 pairs)
	2.7	Protective helmet of fireman with visor	4
	2.6	NOMEX KEVLAR fireproof gloves	6
4	71130, Zapo Myru avenue	rizhzhia oblast, Berdiansk rayon, Berest	ove village, 174
	1.5	Chainsaw	2
	1.7	Floating portable engine-driven pump	1
Lot 1	1.13	Individual hand flashlight	4
	1.14	Searchlight	4
	1.15	Flashing beacon (blinker) blue, 12 V	3
Lot 2	2.1	Fire fighting clothing	12 (sizes: 48/3-2 set., 50/2 - 1 set., 50/3 - 1 set., 52/4 - 2 set., 54/3 - 2 set., 54/4 - 2 set., 60/6 - 1 set., 62/6 - 1 set.)

	2.6	NOMEX KEVLAR fireproof gloves	12
	2.2	Fireman's boots	12 (sizes: 41 –
			1 pair, 42 - 6
			пар, 43 – 1 pair,
			44 – 2 pairs, 46-
			2 pairs)
5	71153, Zap avenue	orizhzhia oblast, Berdiansk rayon, Dmytrivk	a village, 3 Pratsi
	1.2	Generator welding gasoline single-phase	1
Lot 1		5,5- 6 kW	
	1.10	Flashlight of firefighter with accumulator	2
	2.8	Compressed air breathing apparatus with	2
	0.0	steel balloon	
	2.9	Panoramic mask	2
	2.10	Evacuation hood with hose (rescue hood) Fire fighting clothing	4 (sizes: 48/2 –
	2.1	The lighting dotting	1 item, 48/3 – 1
Lot 2			item. 50/3 -
			item, 50/3 – item, 52/4 – 1
			item
	2.4	Tarpaulin mitts	4
	2.6	NOMEX KEVLAR fireproof gloves	4
	2.7	Protective helmet of fireman with visor	2
6	2.13	Fire belt	4
6	street	iia oblast, Berdiansk rayon, Mykolaivka villa	age, 13 Horkogo
	1.12	Head light	6
Lot 1	1.17	Motor pump	1
	2.1	Fire fighting clothing	6 (sizes: 62/6 -
			1 set., 54/4 – 2
			set., 54/3 - 2
			set., 60/6 – 1
Lot 2	2.2	Firemen's boots	set.)
	2.2	Fireman's boots	6 (sizes: 42 -2 pairs, 44 - 2
			pairs, 44 – 2 pairs, 46 – 2
			pairs)
	2.6	NOMEX KEVLAR fireproof gloves	6
7	92520, Luh str	ansk oblast, Milove rayon, Moroziva village	, 49B Tsentralna
	1.1	Gasoline generator, 5 kW	1
Lot 1	1.5	Chainsaw	1
201	1.17	Motor pump	1
	2.1	Fire fighting clothing	4 (sizes: 52/4-2
			set., 54/4-1 set.,
			56/4 – 1 set.)
Lot 2	2.2	Fireman's boots	4 (sizes: 43-2
			pairs, 44-2
	2.6	NOMEX KEVLAR fireproof gloves	pairs)
	2.7	Protective helmet of fireman with visor	4
8		ansk oblast, Svatove rayon, Mistky village, 1	
	1.5	Chainsaw	1
Lot 1	1.14	Searchlight	2
Lot 2	2.3	Dielectric boots	2
9	92523, Luh	ansk oblast, Milove rayon, Zorykivka villag	e, 37 Tsentralna
	str.		Ι.
1	1.1	Gasoline generator, 5 kW	1
Lot 1	1.5	Chainsaw	1
	1.17 2.1	Motor pump	1 4 (sizes: 52/4-4
Lot 2	۷.۱	Fire fighting clothing	4 (SIZES: 52/4-4 set)
10	92510, Luh	nansk Oblast, Milovei rayon, Mykilske villag	
l	square		
Lot 1	1.1	Gasoline generator, 5 kW	1
Lot 1	1.1 1.5	Gasoline generator, 5 kW Chainsaw ansk oblast, Milove rayon, Velykotsk village	1

_	T 4 4	T	
	1.1	Gasoline generator, 5 kW	1
Lot 1			
LOUI	1.5	Chainsaw	1
	1.17	Motor pump	1
	2.1	Fire fighting clothing	4 (sizes: 64/5 –
	2.1	The lighting oldtimig	4 set.)
	2.2	Fireman's boots	4 (sizes: 44-2
Lot 2	2.2	Fileman's boots	
			pairs, 45-2
			pairs)
	2.7	Protective helmet of fireman with visor	4
12	92200, Luh	nansk oblast, Bilokurakyne rayon, Bilol	kurakine str., 4
	Shevchenko	o square	
	1.1	Gasoline generator, 5 kW	1
Lot 1	1.8	Power cutter	1
LOUI	1.16	Chainsaw	1
	1.17	Motor pump	1
	2.1	Fire fighting clothing	5 (sizes: 52/4 -
		The figure of the first state of	5 set)
	2.2	Fireman's boots	5 (sizes: 42-5
Lot 2		onian o booto	пар)
2012	2.6	NOMEX KEVLAR fireproof gloves	
	2.7	Protective helmet of fireman with visor	5
			5
12	2.13	Fire belt	
13		ansk oblast, Kreminna rayon, Nevske villag	e, 15 Yarotskono
	str	10 8 (51111	T 4
	1.1	Gasoline generator, 5 kW	1
Lot 1	1.13	Individual hand flashlight	4
Lot	1.14	Searchlight	1
	1.17	Motor pump	1
	2.1	Fire fighting clothing	4 (sizes: 52/4 -
			4 set)
	2.2	Fireman's boots	4 (sizes: 42-2
			pairs, 43-2
Lot 2			pairs)
	2.5	Fire hood	4
	2.6	NOMEX KEVLAR fireproof gloves	4
	2.7	Protective helmet of fireman with visor	4
	2.13	Fire belt	1
14		ansk oblast, Novopskov rayon, Kamianka vi	illaga 2A
'*			iliage, ZA
	Pulnoho str		10/: 50/40
	2.1	Fire fighting clothing	3 (sizes: 58/4-3
			set.)
	2.2	Fireman's boots	3 (sizes: 43-3
Lot 2			pairs)
LOI Z	2.5	Fire hood	3
	2.6	NOMEX KEVLAR fireproof gloves	3
	2.7	Protective helmet of fireman with visor	3
	2.13	Fire belt	3
15		nansk oblast, Markivska rayon, Markiv	
	Tsentralna s		
	1.1	Gasoline generator, 5 kW	2
	1.16	Chainsaw	2
Lot 1	1.17	Motor pump	2
	1.8	Power cutter	2
	1.0	Power cutter	
	2.4	Fire fighting elettrics:	40 /oi-co: 50/4
	2.1	Fire fighting clothing	16 (sizes: 52/4 –
			4 set., 54/4- 4
			set., 56/4-4 set.,
		Francis	58/4-4 set)
1.	2.2	Fireman's boots	16 (sizes: 42-4
Lot 2			pairs, 43-6
			pairs, 44-6
			pairs)
	2.6	NOMEX KEVLAR fireproof gloves	16
	2.7	Protective helmet of fireman with visor	16
1	2.13	Fire belt	16

4. Additional requirements:

- 1) Delivery of equipment/goods should be accompanied by manufacturer's warranty certificates. All necessary technical documentation must be provided by the supplier on the day of delivery. The warranty period for all equipment must be not less than 12 months. All equipment must have official warranty service in Ukraine.
- 2) Delivery under each Lot must be carried out during 60 days from the contract signing date.

5. Experience and Qualification Requirements

- a) Officially registered company (for Ukrainian companies company 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 should be arranged as follows:
- 100% of the unit cost of the product as soon as they are accepted by UNDP by signing of the bilateral Transfer and Acceptance Act under each Lot.

Bidders must submit their price offers in the following format:

Lot No 1. Electrical and fuel equipment

No	Product name and specification requirements	Quantity of units (pcs / pair)	Unit price, without VAT, currency	Total price, without VAT, currency
1	Gasoline generator, 5 kW	10		
2	Generator welding gasoline single-phase 5,5- 6 kW	1		
3	Generator diesel three -phase	1		
4	Rescue power cutter	1		
5	Chainsaw	11		
6	Gasoline engine-driven pump	3		
7	Floating portable engine-driven pump	1		
8	Power cutter	3		
9	nflatable lighting tower (with power generator)	1		
10	Flashlight of firefighter with accumulator	2		
11	Flashlight	2		
12	Head light	8		
13	Individual hand flashlight	8		
14	Searchlight	7		
15	Flashing beacon (blinker)	3		
16	Chainsaw	3		
17	Motor pump	8		
18	Power cutter	3		
19	Cost of delivery			
		Total, without \	/AT, currency	

Lot No 2. Special firefighting clothing and protective equipment

No	Product name and specification requirements	Quantity of units (pcs / pair)	Unit price, without VAT, currency	Total price, without VAT, currency
	Fire fighting clothing (jacket, trousers),			
	62 sets			
	Size 48/2	1		
	Size 48/3	3		
	Size 50/2	1		
	Size 50/3	2		
1	Size 52/4	22		
-	Size 54/3	4		
	Size 54/4	9		
	Size 56/4	5		
	Size 58/4	7		
	Size 60/6	2		
	Size 62/6	2		
	Size 64/5	4		
	Fireman's boots, 60 pairs			
	Size 41, pair	1		
	Size 42, pair	21		
2	Size 43, pair	16		
	Size 44, pair	16		
	Size 45 pair	2		
	Size 46, pair	4		
3	Dielectric boots	2		
4	Tarpaulin mitts	4		
5	Fire hood	7		
6	Fireproof gloves NOMEX KEVLAR	60		
7	Protective helmet of fireman with visor	42		
	Compressed air breathing apparatus with steel balloon			
8	Compressed air breathing apparatus	2		
	Steel balloon	2		
9	Panoramic mask	2		
J	Evacuation hood with hose (rescue	2		
10	hood)			
11	Panoramic mask	4		
12	Filter box	8		
13	Fire belt	32		
	Protective chemical suit, 4 units	02		
14	Size L	2		
	Size XL	2		
	Protective boots, 4 pairs			
	Size 41	1		
15	Size 42	2		
	Size 42	1		
40				
16	Protective gloves	4		
17	Cost of delivery		/AT	

Annex 2

FORM FOR SUBMITTING SUPPLIER'S QUOTATION² (This Form must be submitted only using the Supplier's Official Letterhead/Stationery³)

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to supply the items listed below in conformity with the specification and requirements of UNDP as per RFQ Reference No 658-2020-UNDP-UKR-RFQ:

TABLE 1: BRIEF COMPANY PROFILE

BRI	BRIEF COMPANY PROFILE					
	The Supplier must describe and explain how and why they are the best entity that can deliver the requirements of UNDP by indicating the following:					
Full registration name						
Year of foundation						
Legal status	If Consortium, please provide written confirmation from each member					
Legal address						
Actual address						
Bank information						
VAT payer status						
Contact person name						
Contact person email						
Contact person phone						
Company's core activities						
Profile – describing the nature of business, field of expertise, licenses, certifications, accreditations (If any);	Please indicate here					
Business Licenses – Registration Papers, Tax Payment Certification, etc						
Certificates and Accreditation	Please indicate here applicable including Quality Certificates, Patent Registrations, Environmental Sustainability Certificates, etc.					
Please provide contact details of at least 3 previous partners for reference	Please attach the signed reference letters (if any).					

² This serves as a guide to the Supplier in preparing the quotation and price schedule.

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

Company is not in the UN Security
Council 1267/1989 List, UN
Procurement Division List or Other UN
Ineligibility List.

Please confirm (Answers: Yes, we are in the list/No, we are not in the list)

TABLE 2: Conformity to the specification

Lot No. 1. Electrical and fuel equipment

№	Product name and specification requirements	q-ty	Proposed product name and specification	Conformity (Yes/No)
1	Gasoline generator, 5 kW Power type: gasoline Starting Type: Manual / Electro Engine type: four-stroke Engine capacity: at least 398 cc Nominal rating power: 5 kW Maximum Power: 5.5 kW Output voltage: (V) 220 Frequency: 50 Hz Number of phases: 1 Fuel tank: not less than 25 liters Oil tank: not less than 1.1 liters Forte FG6500E generator or equivalent	10	Specimeation -	
2	Generator welding gasoline single-phase 5,5- 6 kW Number of phases: single phase Rated voltage: 230V Rated frequency: 50 Hz Rated power of the connected load: 5 kW. Maximum power of the connected load: 5.5 kW. Type of fuel: gasoline Fuel tank capacity: 25 liters Generator winding: copper (100%). Engine: four-stroke, electric start Generator welding VULKAN SC200M-2 or	1		
3	equivalent Generator diesel three -phase Starting type: Manual, electrical Engine Engine power, not less than 12 HP Volume of the engine, at least 430 cc. Cooling system: air Overload protection: yes Power reserve: 35% Continuous operation time, not less than 12 hours Power coefficient: 1 Current indicators Maximum power: 6 kW Rated power: 5.5 kW System voltage: 380V Current frequency: 50 Hz Control panel	1		

	Sockets 1X16A (1P), 1X16A (3P) 12V outputs: yes Emergency switch: yes Housing Housing type: noise-protective Anti-vibration pillows: yes Wheels: yes Battery: included Gasoline tank Tank capacity, not less than: 15 liters Fuel consumption, max: 180 g / kWh Tank material: steel Fuel: diesel Fuel level indicator: yes Diesel generator Hyundai DHY 8000SE-3 or		
4	Rescue power cutter Engine type: air-cooled, 2-cylinder Engine capacity, not less than 72 cc Bore x Stroke: 2 x 1.4 inches (51 x 36 mm) Maximum power output: 4.9 hp (3.6 kW) Idle run speed: 2500 rpm Recommended maximum: Engine speed not less than 9300 rpm Maximum cutting depth: 127 mm Fuel tank capacity: 0,8 liters (27.5 oz) Carburetor type: Diaphragm Ignition system: electronic Power Transmission: Automatic C Gear ratio, at least 2.87: 1 Cutting disc: 350 mm) Durable drive belt is closed with a casing Power cutter has a stable base and an effective anti-vibration system Power cutter Cutter Edge CE735R or equivalent	1	
5	Chainsaw Working volume of cylinder, at least: 45.4 cc Power, not less than: 2800 W Bar length not less than 35 cm Chainsaw Stihl MS 250 or equivalent	11	
6	Gasoline engine-driven pump Feed height not less than 7 m Engine: 4 stroke Power: gasoline Productivity: 1000 to 1600 I / min Power, not less than: 7 HP Pomp Forte FP 40 C or pomp Hyundai HY 81 or equivalent	3	
7	Floating portable engine-driven pump Productivity, maximum - up to 1 145 I / min Head, maximum – 25-30 m Minimum depth of immersion of the pump in water is +/- 2 cm	1	

	0 11 1 11 11 11		I
	Swallowing capacity of solids, not less than - 10mm Power, max: 4.1 kW / 3500 rpm		
	PH- Poseidon 1BS portable floating engine- driven pump or equivalent		
8	Power cutter Type of fuel - gasoline		
	Maximum cutting depth, (mm) 145 Fuel tank volume not less than (l) 1.2		
	Engine power, (kW) 5 The maximum diameter of a disk, (mm) is 400	3	
	Engine power, (hp) 6.8 Engine start system - manual start		
	Weight: up to 12.7 kg		
	Power cutter STIHL T 800 or equivalent		
9	Inflatable lighting tower (with power		
	generator):		
	Light pillar:		
	Tower material – special cloth Housing material - plastic		
	Lamp power: not less 800 W		
	Power supply: 220 V, 50 Hz Pillar height: not less than 4 m;		
	Rated flux: not less than 80 000 lm		
	Wind resistance: not less than 15 m / second	1	
	Protection class: not less than IP 55; Insulation class - II		
	Ambient operation temperature range: -		
	30+45°C		
	Power of power generator: not less than 1,5 kW		
	Cooling of power generator: air		
	Fuel type: pertol / diesel Total weight: not much than 70 kg (with		
	power generator).		
10	Flashlight of firefighter with accumulator		
	Lumens: 70 - 180 Candle: 40000 - 100000		
	Work diapason/ distance, not less: 632		
	meters	2	
	Running time: 3:30 - 7:30 Battery Type: Rechargeable		
	Battery type : lithium ion		
	Flashlight with battery Vulcan ® LED ATEX or equivalent		
11	Flashlight		
	Luminous flux not less		
	than: high 1800, low: 750 lumens Beam range, at least: high 1,000 m, low:		
	500 m		
	Power source: accumulator lithium-ion battery 4.4 A/h 7.4 V	2	
	Running time, not less: high 3 hours, low 8	<i>L</i>	
	hours		
	Charging time, max: 6 hours Protection: IP 54		
	Panther XHP-X Professional		
	LED Flashlight or equivalent		

12	Head light Water and dust protection class: IP67	8	
13	Individual hand flashlight Luminous flux: 100 Lm Number of LEDs: 1 pc. Protection: spray-proof Flashlight Lighthouse Bond or equivalent	8	
14	Searchlight Running time: not less than 5 hours Battery: accumulator Additional equipment: 220V charging cable, 12V charging cable Features: accumulator Lithium 3.78, protection class IP 20, temperature from - 20 ° C to 50 ° C Number of LEDs: 1 + 1 pc. Charging: from the network, from the cigarette lighter (car) Flashlight projector Expert KB2185 or equivalent	7	
15	Flashing beacon (blinker) blue, 12 V Color: blue Power: 12 V	3	
16	Chainsaw Working volume of the cylinder: 76,5 cm³ Tire length: 45/50 cm. Power: 4.4 / 6 kW / hp Tank capacity: 0.80 I Chainsaw STIHL MS 462 or equivalent	3	
17	Purpose: for semi-dirty water Engine: 4 stroke Engine power (hp (kW)), not less than: 4.0 (5.5 hp) Max. suction height (m): 8 Max. lifting height (m): 26 Productivity (I / min (m³ / h)), not less than: 900 (54) Diameter of inlet / outlet nozzles (mm), not less than: 80/80 Motor pump for semi-dirty water Koshin STH-80X or equivalent	8	

Lot No. 2. Special firefighting clothing and protective equipment

№	Product name and specification requirements	q-ty	Proposed product name and specification	Conformity (Yes/No)
1	Fire fighting clothing (jacket, trousers) complying with EN 469: 2017 standard Requirements for material layers (layers can be combined): - thermally-resistant: Aramid fabric not less than 97 %; Antistastic up to 3 %; - waterproof: specialized PTFE film based on aramid: not less than 80% MetaAramid; - thermal-insulation: non-woven material of aramid fibers; - lining: armid fabric, mixed fabrics are allowed (meta-aramid and Lenzing fr viscose fabric). Additional: - elbow and knee protectors - wear-resistant material: ParaAramid coated with Silicone carbon; - wristbands - aramid material coated with fireproof PU; - water barrier (material to prevent moisture ingress on heat insulating and substrate); - signal band with fluorescent and light-reflecting properties- meta - aramid base, coefficient of light reflection not less than 450 lx. Lm -1m2	62		
3	Fireman's boots Features: - resistance to open flames, heat flux and high temperature +300 degrees Celsius - Structural elements for protection of legs from blows (a lining for protection of a shin, the strengthened layer on a back of a boot for protection of area of a heel) - steel protection of toes - non - slip sole - steel insole for puncture protection - electrical protection - oil- gasoline-resistant materials - resistance to ozone and ultraviolet light - dielectric strength up to 18 kV Sizes: Harvik fireman boots or equivalent Dielectric boots Size: 322 Material: rubber Toet voltage: 20 kV	60		
4	Test voltage: 20 kV Height (mm): not less than 160 Tarpaulin mitts	4		
	raipauliii iiillis	7		

5	Fire hood		
	Material: Two-layer Material composition: 93% meta-aramid, 5% para-aramid, 2% antistatic fiber Threads used: 100% aramid Size: universal Heat resistant: yes	7	
6	Type: five-fingered Upper layer material: NOMEX. Additional protection made of overlap of fire- resistant material: elbow bone Material of the second layer of the glove: fire- resistant heat-insulating material based on aramid fibers and fire-resistant polyester Material of the third layer of the glove: membrane material PORELLE Material of the fourth layer of the glove: KEVLAR	60	
7	Protective helmet of fireman with visor Material: resistant to open flame and mechanical (shock) loads Withstands a temperature of 250 °C and a heat flow of 14 kW / m ² for 30 minutes. Visor retracts inside of the helmet. In the extended state it covers face with panoramic mask of the breathing apparatus. The helmet is equipped with an integrated system that allows to resize it from 52 to 63 cm. Helmet Fire NT 04 or equivalent	42	
8	Compressed air breathing apparatus with steel balloon Options:	2	
	1) Compressed air breathing apparatus consisting of: - Suspension system in the form of an ergonomic back with shoulder and waist belts made of refractory material; - Pneumatic system with remote pressure gauge with signalling device; - Small-sized high-performance pulmonary machine. The presence of a tee to connect pulmonary machine and the rescue device (connector on the shoulder): yes Standards: ДСТУ EN 137-2017, EN 137:2006 Type (EN 137): Type 2	1	

	2) Steel balloon		
	Volume of balloon (I), not less than: 6 Air volume (I), not less than 1640 Air flow time (min.): 41 Pressure (Bar): 300 Isolating compressed air breathing apparatus Scott Propak Sigma with steel cylinder or equivalent	1	
9	Panoramic mask Features: Standards: EN 136: 2003, EN 136: 1998. Class: CL3 (EN 136) Housing material: with silicone Inner Mask Material: silicone Lens: Polycarbonate Presence of intercom: yes Size: M / L Panoramic mask Vision 3 PP LQF PN or equivalent compatible with the breathing apparatus described in p. 2.8 of this specification	2	
10	Evacuation hood with hose (rescue hood) Type: evacuation hood with hose Material of the hood: viscose coated with flame retardant polyurethane Visor material: transparent polyurethane Neck seal material: neoprene Hose material: rubber Hose length (cm): 150 SCBA Compatible: with AC and Y2C connectors Connection Material: Stainless Steel Connection type: CEJN 340 plug Scott Rescue Hood or equivalent compatible with p. 2.8 of the specifications	2	
11	Panoramic mask Body material: Ethylene-propylene-diene- rubber Visor: Polycarbonate (PC), with anti-scratch coating View angle> 90% Head strap: 5-point rubber strap or hair net Modes of operation: positive and negative pressure mode controlled by the mode switch, visual mode indicator for negative pressure mode Connecting elements: Front: P-connector of positive pressure (SCBA) Side: negative pressure Rd40, EN148-1 (APR, PAPR) Communication: the standard of speech diaphragm Size: M Panoramic Mask Dräger Hybrid System DHR 7000 or equivalent	4	
12	Filter box	8	

	Protection against: organic compounds, inorganic compounds (chlorine, hydrogen sulfide and hydrogen cyanide, etc.), sulfur dioxide, hydrogen chloride, ammonia, mercury vapor. Filtering dust and particulate matter: efficiency not lower than 99% Filter box Drager 1140 A2B2E2K2 Hg P3RD or equivalent, compatible with the panoramic mask according to item 2.11 of this specification		
13	Fire belt	32	
13 14	•	4	
	- EN 13034; - EN 1149-1; - EN 14126; EN 1073-2.		

	Protective chemical suit Prochem IIF or		
	equivalent		
15	Protective boots		
	Material - PVC with nitrile;		
	Steel protective tray;		
	Resistant to edible fats, acids, refining		
	products;		
	Anti-puncture plate.		
	Protection class not lower than S5.	4	
	Height - not less than 37 cm.		
	Compliance with ДСТУ EN ISO 20345:		
	2009		
	Protective Boots EUROFORT S5 (or		
	·		
1.0	equivalent)		
16	Protective gloves		
	Protective gloves should provide reliable		
	hand protection against warfare toxic		
	substance and industrial hazardous		
	chemicals.		
	Material: neoprene		
	Inner surface: natural latex with cotton pile.		
	Size: 10		
	Resistance to acid solutions with a		
	concentration of more than 80%.		
	Resistance to alkali solutions up to 50%.		
	Protective time of gloves:		
	- Bor of skin vesicant action, not less than -		
	4 hours	4	
	- Bor of nerve action, not less than - 24 hours		
	Length: not less than 33.0 cm		
	Thickness: not less than 0.75 mm		
	Inner gloves:		
	Knitted nylon gloves with elastic cuff (or		
	equivalent).		
	Complience with standards:		
	- ДСТУ EN 388: 2005		
	- ДСТУ EN 374: 2005)		
	- ГОСТ 20010-93		
	P3-3Y type protective gloves (or equivalent)		

TABLE 3: Price offer Financial proposal for the supply of goods in accordance with the technical specification and requirements

Lot No 1. Electrical and fuel equipment

No	Product name and specification requirements	Quantity of units (pcs / pair)	Unit price, without VAT, currency	Total price, without VAT, currency
1	Gasoline generator, 5 kW	10		
2	Generator welding gasoline single-phase 5,5- 6 kW	1		
3	Generator diesel three -phase	1		
4	Rescue power cutter	1		
5	Chainsaw	11		
6	Gasoline engine-driven pump	3		

7	Floating portable engine-driven pump	1	
8	Power cutter	3	
9	nflatable lighting tower (with power generator)	1	
10	Flashlight of firefighter with accumulator	2	
11	Flashlight	2	
12	Head light	8	
13	Individual hand flashlight	8	
14	Searchlight	7	
15	Flashing beacon (blinker)	3	
16	Chainsaw	3	
17	Motor pump	8	
18	Power cutter	3	
19	Cost of delivery		
Total, without VAT, currency			T, currency

Lot No 2. Special firefighting clothing and protective equipment

No	Product name and specification requirements	Quantity of units (pcs / pair)	Unit price, without VAT, currency	Total price, without VAT, currency
	Fire fighting clothing (jacket, trousers),			
	62 sets			
	Size 48/2	1		
	Size 48/3	3		
	Size 50/2	1		
	Size 50/3	2		
1	Size 52/4	22		
	Size 54/3	4		
	Size 54/4	9		
	Size 56/4	5		
	Size 58/4	7		
	Size 60/6	2		
	Size 62/6	2		
	Size 64/5	4		
	Fireman's boots, 60 pairs			
	Size 41, pair	1		
	Size 42, pair	21		
2	Size 43, pair	16		
	Size 44, pair	16		
	Size 45 pair	2		
	Size 46, pair	4		
3	Dielectric boots	2		
4	Tarpaulin mitts	4		
5	Fire hood	7		
6	Fireproof gloves NOMEX KEVLAR	60		
7	Protective helmet of fireman with visor	42		
	Compressed air breathing apparatus			
8	with steel balloon			
	Compressed air breathing apparatus	2		
	Steel balloon	2		

9	Panoramic mask	2	
10	Evacuation hood with hose (rescue hood)	2	
11	Panoramic mask	4	
12	Filter box	8	
13	Fire belt	32	
	Protective chemical suit, 4 units		
14	Size L	2	
	Size XL	2	
	Protective boots, 4 pairs		
45	Size 41	1	
15	Size 42	2	
	Size 43	1	
16	Protective gloves	4	
17	Cost of delivery		
Total, without VAT, currency			

Dear partners!

The United Nations Office in Ukraine would like to inform you that the purchase of goods and services announced in the tender will be carried out within the project of international technical assistance.

According to the provisions of the Tax Code of Ukraine (paragraph 197.11), an exemption from VAT is provided for operations that are financed through material and technical assistance.

The procedure for obtaining the right to exemption from taxation for operations that are made within international technical assistance projects is regulated by the Decree of the Cabinet of Ministers of Ukraine No.153 dated February 15, 2002.

According to this procedure, the price of the contract is determined "without VAT" and the tax invoice is drawn up in accordance with paragraph 2 of Order No. 1307. In the left part of this invoice, the corresponding mark "X" should be made and the type of reason 12 should be indicated. At the same time in the column "Recipient" (buyer) the name of the legal entity (UN Office in Ukraine) should be indicated, and in the column "Individual tax number of the beneficiary" (buyer) should be indicated conventional TIN (taxpayer reg. No.) "2000000000000".

Based on the above stated, we request that you prepare your bid proposals / invoices for payment without VAT taking into account the provisions of the Ukrainian legislation stated in the above mentioned normative acts.

If you have any additional questions, please contact the offices of the State Fiscal Service of Ukraine at the place of registration of your company for additional advice within the Article 52 of the Tax Code of Ukraine.

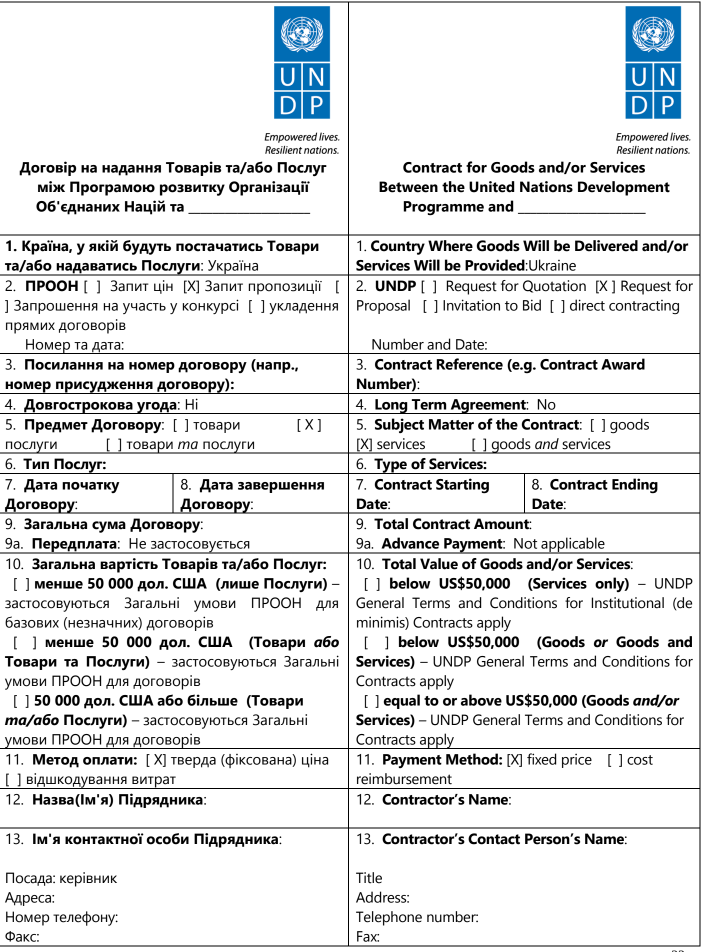
TABLE 4: Offer to Comply with Other Conditions and Related Requirements

	Your Responses			
Other Information pertaining to our Quotation are as follows:	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter proposal	
Delivery Terms DDP [INCOTERMS 2020] to the addresses as specified in TOR				
Customs clearance, if needed, shall be done by: Supplier				
Delivery time (Delivery of equipment must be carried out within 60 days from PO/Contact signature date)				
Technical compliance with the Specification				
The product meets the required quality standards Warranty and after sales requirement:				
a) Warranty and After-Sales Requirements: Not less than 1 year of full official manufacturer warranty b) Availability of warranty service in Ukraine				
Validity of Quotation (min. 60 days)				
All Provisions of the UNDP General Terms and Conditions. https://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html				

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

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

Model Contract



Email:	Email:	
14. Ім'я контактної особи ПРООН:	14. UNDP Contact Person's Name:	
Посада:	Title:	
Адреса:	Address:	
Тел.:	Telephone number	
Email:	Email:	
15. Банківський рахунок Підрядника, на який	15. Contractor's Bank Account to which payments	
будуть перераховуватись платежі:	will be transferred:	
Отримувач:	Beneficiary:	
Назва рахунку:	Account name:	
Номер рахунку:	Account number:	
Назва банку:	Bank name:	
МФО	Bank address:	
€ДРПОУ	MFO	
	EDRPOU	
Даний Договір складається з наступних	This Contract consists of the following documents,	

Даний Договір складається з наступних документів, які, у разі виникнення конфлікту між ними, мають перевагу один перед одним у наступному порядку:

- 1. Дана лицьова сторінка («Лицьова сторінка»).
- 2. Загальні умови ПРООН для договорів Додаток 1
- 3. Технічне завдання (Т3) Додаток 2
- 4. Графік надання послуг, що включають опис послуг, результати надання товарів та/або послуг, планові показники, терміни, графік здійснення платежів, та загальну суму договору Додаток 3.
- 5. Технічна та Фінансова пропозиції Підрядника від _____; причому ці документи не додаються, але відомі Сторонам і знаходяться у їх розпорядженні, і є невід'ємною частиною цього Договору.
- 6. Реалізація даного Контракту відбувається в рамках виконання проекту міжнародної технічної допомоги між Урядом України та відповідними Донорами та Виконавцем та, згідно з умовами пункту 197.11 Податкового Кодексу України, операції звільнені від ПДВ.

Все вищезазначене, включене до цього документу за допомогою посилання, містить увесь обсяг домовленостей («Договір») між Сторонами, при цьому усі інші переговори та/або угоди, незалежно від того, виконані вони в усній або ж у письмовій формі, що відносяться до предмету даного Договору, втрачають силу.

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

- 1. This face sheet ("Face Sheet").
- UNDP General Terms and Conditions for Contracts – Annex 1
- 3. Terms of Reference (TOR) Annex 2
- 4. Schedule of Services provision, incorporating the description of services, deliverables and performance targets, time frames, schedule of payments, and total contract amount Annex 3
- 5. The Contractor's Technical Proposal and Financial Proposal, dated ______; these documents not attached hereto but known to and in the possession of the Parties, and forming an integral part of this Contract.
- 6. This Contract implementation is conducted within the framework of the of international technical assistance project between the Government of Ukraine and the relevant Donors and the Executor and is concluded without VAT, in accordance with paragraph 197.11 of the Tax Code of Ukraine.

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

This Contract shall enter into force on the date of the last signature of the Face Sheet by the duly

Даний Договір вступає в силу з дня проставлення належним чином уповноваженими представниками Сторін останнього підпису на Лицьовій сторінці і припиняє свою дію в Дату завершення Договору, яка зазначена на Лицьовій сторінці. Внесення змін та/або доповнень до даного Договору можливе лише у разі оформлення належним чином уповноваженими представниками Сторін письмової угоди.

НА ПОСВІДЧЕННЯ ЧОГО, нижчепідписані, належним чином уповноважені на це представники Сторін, підписали цю Угоду від імені Сторін у місці та в день, що вказані нижче

authorized representatives of the Parties, and terminate on the Contract Ending Date indicated on the Face Sheet. This Contract may be amended only by written agreement between the duly authorized representatives of the Parties.

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

Від імені Підрядника / For the Contractor	Від імені ПРООН / For UNDP
Підпис / Signature:	Підпис / Signature:
Iм'я / Name:	Iм'я / Name:
Посада / Title:	Посада / Title:
Дата / Date:	Дата / Date: