## United Nations Development Programme Birlashgan Millatlar Tashkiloti Taraqqiyot Dasturi



#### **AMENDMENT NO. 1**

### TO REQUEST FOR QUOTATION FOR LOW-VALUE GOODS

Date: May 21st, 2020

Regarding: Bid No. RFQ/038/20 – Supply of tank trailers and welding units to Karakalpakstan

This Amendment is submitted to Bid No. RFQ/038/20 announced on May 9<sup>th</sup>, 2020, for the "Supply of tank trailers and welding units to Karakalpakstan"

#### Changes are as follows:

- 1. "Description and specification of goods" is revised and to be read as stipulated in Annex No. 1 below.
- 2. "Bid Submission Form» is revised and to be read as stipulated in Annex No. 2 below.
- 3. The new Quotation submission deadline is: June 1st, 2020, prior to 18:00 Tashkent time (GMT +5).

All Amendments to the Bid No. RFQ/038/20 are integral part of it, and all participants must comply with the requirements stipulated by such additions. Any deviation from the claims made by amendments to this RFQ may result in consideration of the proposal as not meeting the requirements and withdrawing from further evaluation.

All other terms and conditions of the Bid No. RFQ/038/20 remain unchanged.



## ANNEX 1

# LIST OF REQUIRMENTS ANS SPECIFICATION

LOT 1: FOOD TANK TRAILER				
No.	Description	Q-ty/		
		UOM	Unit price	
	FOOD TANK TRAILER	2 sets	Omt price	Total price
	FOOD TANK TRAILER	2 sets		
	Application:			
	Food tank trailer is designed to transport water.			
	Sample photo:			
	Carlotte Car			
	Operation:			
	The trailer is transported/towed by a tractor (or a truck) with			
	capacity of hp/kW: 200/147.			
	Maintenance:			
	Washing and sanitization of the tank shall be carried out through			
	the neck, which is closed by a thermally insulated (hermetic) lid			
	with a breathing valve.			
	Complete set:			
	Volume of the tank: 2300 liters;			
	Number of sections: 2 thermally insulated compartments of 1150			
	liters each;			
	The inner vessel should be made of food-grade stainless steel,			
	external cladding of plated (painted) metal;			
	Type: thermos;			
	Chassis: 2-axle; 4 R16 wheels; Overrunning brake: inertial;			
	Coupling device: hook-and-loop;			
	Stopcock: ball, oversized;			
	Light alarm: according to the traffic rules;			
	Sticker on tank: "BOAA".			
	Warranty:			
	Minimum of 12 calendar months.			
	Certification and Standards:			
	The proposed food tank trailer must be from a manufacturer that			
	adheres to the ISO 9001 quality system (internationally recognized			
	quality certification systems equivalent to ISO will also be			
	considered).			
	The provision of a Certificate of Conformity is mandatory (if			
	applicable).			
	Registration:			

To register the food tank trailer with Traffic Safety Administration			
(Republic of Uzbekistan), the manufacturer/supplier must provide a			
full set of necessary documentation.			
Amount:			
Cost of transportation (final delivery address: Takhtakupyr district, SSG Karaoi, 231109, Leskhoz			
auyl, Karakalpakstan, Republic of Uzbekistan):			
Other charges (specify if there is any)			
VAT (if applicable to local suppliers):			
Total amount of the Offer for Lot 1, including all the expenses:			

Vo.		ER			
	Description	Q-ty/ UOM		licate currency of your Offer (UZS/USD/EUR)	
			Unit price	Total price	
	FUEL TANK TRAILER	1 set			
	A12 42				
	Application: The fuel tank trailer is designed for transporting diesel fuel and				
	fueling agricultural machinery.				
	Sample photo:				
	OFHEORACHO  25  OFHEORACHO  A 45 FI				
	Operation: The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition:				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank;				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition:				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank;				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel or stainless steel. Thermal insulation of the tank does not allow				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel or stainless steel. Thermal insulation of the tank does not allow				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel or stainless steel. Thermal insulation of the tank does not allow temperature changes in light oil products.  The semi-trailer is a tank with a breather valve mounted on the frame, which is also the base for the installation of the fuel dispenser and				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel or stainless steel. Thermal insulation of the tank does not allow temperature changes in light oil products.  The semi-trailer is a tank with a breather valve mounted on the frame, which is also the base for the installation of the fuel dispenser and sandbox. The frame of the coupling loop connects to the tractor's				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel or stainless steel. Thermal insulation of the tank does not allow temperature changes in light oil products.  The semi-trailer is a tank with a breather valve mounted on the frame, which is also the base for the installation of the fuel dispenser and sandbox. The frame of the coupling loop connects to the tractor's attachment device. The electric fuel dispenser is connected through				
	The trailer is transported/towed by a tractor (or a medium-tonnage vehicle) with capacity of hp/kW: 200/147.  Semi-trailer composition: Frame with trailer coupling; two wheels on pneumatic tires; tank; fuel dispenser; pipeline; brake.  The tank consists of an inner case made of stainless technical steel. Externally lined with thin sheet construction steel, low-carbon steel or stainless steel. Thermal insulation of the tank does not allow temperature changes in light oil products.  The semi-trailer is a tank with a breather valve mounted on the frame, which is also the base for the installation of the fuel dispenser and sandbox. The frame of the coupling loop connects to the tractor's				

The semi-trailer brake, which ensures safe service during operation, is connected to the tractor's brake air system with flexible hoses through a pneumatic line. The parking brake is mechanically operated with a handle. The Combined Mechanical Breathing Valve (CMV) is designed to regulate the pressure in the gas space of the tank and protect against flames and sparks inside the tank. The filling of the tank is carried out from above through the manhole filling neck by a third-party pump to the maximum permissible level controlled through the inspection window of the level gauge. Fuel distribution is carried out according to the operating instructions on fuel dispenser. Operation of the semi-trailer lights is carried out from the tractor's electrical system through the connector of the harness. The semitrailer is equipped with parking lights with direction indicators and an earthing device. Main features (within the range): Product type: semi-mounted; It is aggregated with a tractor: MTZ-80, MTZ-82; Capacity of the tank: - geometric: 4,2m3 - 4,5m3; - useful: 3,7m3 - 4m3; Type of drive of working elements: electric 12V; Pump capacity: 3.36m3/h - 3.40m3/h (56 - 58l/min); Pressure in the tank: - discharges: not less than 0,00025MPa; - overpressure: not more than 0,0017MPa; Transport speed: not more than 25km/h; Parking brake system: mechanical with manual drive; Ground clearance: not less than 400mm: Number of service personnel: 1 person (tractor driver-operator); Overall dimensions (within the range): - Length without a tractor: 4540мм – 4600мм; - Width: 2150mm – 2200mm; - Height: 2500мм – 2600мм; - Weight: 1700kg – 1900kg. The tank shall bear the inscription "*OΓHEOΠACHO*" and other designations as required by TU and ADR. Warranty: Minimum of 12 calendar months. **Certification and Standards:** The proposed fuel tank trailer must be from a manufacturer that adheres to the ISO 9001 quality system (internationally recognized quality certification systems equivalent to ISO will also be considered). The provision of a Certificate of Conformity is mandatory (if applicable). **Registration:** To register the food tank trailer with Traffic Safety Administration (Republic of Uzbekistan), the manufacturer/supplier must provide a full set of necessary documentation. **Amount**: Cost of transportation (final delivery address: Takhtakupyr district, SSG Karaoi, 231109, Leskhoz auyl, Karakalpakstan, Republic of Uzbekistan): **Other charges** (specify if there is any) **VAT** (if applicable to local suppliers):

Total amount of the Offer for Lot 2, including all the expenses:

	LOT 3: DIESEL WELDING UNIT OF	N WHEELS		
0.	Description	Q-ty/	Indicate currency	y of your Offer
	-	UOM	(UZS/USI	D/EUR)
			Unit price	Total price
	DIESEL WELDING UNIT ON WHEELS	2 sets		
	Application:			
	Welding unit on wheels: an autonomous unit that generates electric			
	current for welding and cutting by arc welding. The unit is an			
	autonomous mobile station designed for use in places where power			
	supply is not available. The equipment consists of two main units: an autonomous power source (engine) and a generator that produces			
	current. The units are manufactured taking into account the influence			
	of natural factors (rain, snow, heat) inherent to certain regions.			
	Sample photo:			
	Sample photo.			
	0 4			
	Operation: The welding unit on wheels is transported/towed by a tractor (or a			
	truck) with capacity of hp/kW: 200/147			
	Main features (within):			
	Nominal/Maximum generator power: 40kVA/44kVA;			
	Nominal/Maximum generator power: 32kW/35kW;			
	Voltage: 230/400V;			
	Frequency: 50Hz;			
	Fuel Consumption: 5 – 7,51/hour;			
	Fuel Tank Volume: 60 – 651;			
	Display: digital;			
	Alternator/generator of alternating current: synchronous, brush;			
	Q-ty of phases: 3;			
	Starting system: electric starter;			
	Design: covered/in the casing, on the chassis.			
	Engine:			
	Cooling system: liquid;			
	Number of cylinders: 4;			
	Capacity of the engine: 55 – 65h.p;			
	The engine: diesel; Number of engine revolutions: 1500 1800 rpm;			
	Number of engine revolutions: 1500 – 1800rpm; Fuel Type: diesel;			
	Alternator-winding material: 100% copper.			
	Welding characteristics:			
	Welding voltage, working: 36V;			
	Duration of load/inclusion (DL/DI): 60%;			
	Welding current (DC): 20 – 400A.			
ŀ	Minimum delivery package:			
	Instructions, warranty card, battery 12V/30AH, automatic battery			
	charger.			
Ì	Warranty:			

Minimum of 12 calendar months.			
Certification and Standards:			
The proposed fuel tank trailer must be from a manufacturer that			
adheres to the ISO 9001 quality system (internationally recognized			
quality certification systems equivalent to ISO will also be			
considered).			
The provision of a Certificate of Conformity is mandatory (if			
applicable).			
Registration:			
To register the food tank trailer with Traffic Safety Administration			
(Republic of Uzbekistan), the manufacturer/supplier must provide a			
full set of necessary documentation.			
Amount:			
<b>Cost of transportation</b> (final delivery address:):			
Other charges (specify if there is any)			
VAT (if applicable to local suppliers):			
Total amount of the Offer for Lot 3, including all the expenses:	_	_	
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# FORM FOR SUBMITTING SUPPLIER'S QUOTATION

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

We, the undersigned, hereby offer to supply the items listed below in conformity with the technical specifications and requirements of UNDP as per Bid No. RFQ/038/20 - Supply of tank trailers and welding units to Karakalpakstan:

	LOT 1: FOOD TANK TRAIL	ER		
No.	Description	Q-ty/ UOM	Indicate currency (UZS/USI	0.0
		0 01/1	Unit price	Total price
1	FOOD TANK TRAILER	2 sets	•	•
	<b>Application:</b> Food tank trailer is designed to transport water.			
	Sample photo:			
	Operation:			
	The trailer is transported/towed by a tractor (or a truck) with capacity of hp/kW: 200/147.			
	Maintenance:			
	Washing and sanitization of the tank shall be carried out through the neck, which is closed by a thermally insulated (hermetic) lid with a breathing valve.			
	Complete set:			
	Volume of the tank: 2300 liters;			
	Number of sections: 2 thermally insulated compartments of 1150			
	liters each;			
	The inner vessel should be made of food-grade stainless steel, external cladding of plated (painted) metal;			
	Type: thermos;			
	Chassis: 2-axle; 4 R16 wheels;			
	Overrunning brake: inertial;			
	Coupling device: hook-and-loop;			
	Stopcock: ball, oversized;			
	Light alarm: according to the traffic rules;			
	Sticker on tank: "ВОДА".  Warranty:			
	Minimum of 12 calendar months.			
	Certification and Standards:			
	The proposed food tank trailer must be from a manufacturer that			
	adheres to the ISO 9001 quality system (internationally recognized			
	quality certification systems equivalent to ISO will also be			
	considered).			
	The provision of a Certificate of Conformity is mandatory (if			
	applicable).  Registration:			
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To register the food tank trailer with Traffic Safety Administration		
(Republic of Uzbekistan), the manufacturer/supplier must provide a		
full set of necessary documentation.		
Amount:		
Cost of transportation (final delivery address: Takhtakupyr district, SSG Karaoi, 231109, Leskhoz		
auyl, Karakalpakstan, Republic of Uzbekistan):		
Other charges (specify if there is any)		
VAT (if applicable to local suppliers):		
Total amount of the Offer for Lot 1, including all the expenses:		

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Description	Q-ty/	Indicate currency of your Offe	
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		Unit price	Total price
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y of hp/kW: 200/147. vition: upling; two wheels on pneumatic tires; ta			
y of hp/kW: 200/147 sition:			
y of hp/kW: 200/147 iition: upling; two wheels on pneumatic tires; tane; brake.	ank;		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical	ank;		
y of hp/kW: 200/147 iition: upling; two wheels on pneumatic tires; tane; brake.	ank; I steel. n steel		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technication sheet construction steel, low-carbo	ank; I steel. n steel		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical thin sheet construction steel, low-carbonermal insulation of the tank does not in light oil products.	ank; I steel. n steel allow		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical thin sheet construction steel, low-carbonermal insulation of the tank does not in light oil products.	ank; I steel. n steel allow frame,		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical thin sheet construction steel, low-carbo nermal insulation of the tank does not in light oil products.  ank with a breather valve mounted on the e for the installation of the fuel dispens	ank; I steel. n steel allow frame, er and		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical thin sheet construction steel, low-carbo nermal insulation of the tank does not in light oil products.  ank with a breather valve mounted on the e for the installation of the fuel dispens of the coupling loop connects to the tr	ank; I steel. n steel allow frame, er and actor's		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical thin sheet construction steel, low-carbonermal insulation of the tank does not in light oil products.  ank with a breather valve mounted on the e for the installation of the fuel dispens of the coupling loop connects to the transport of the electric fuel dispenser is connected the	ank; I steel. n steel allow frame, er and actor's arough		
y of hp/kW: 200/147.  sition: upling; two wheels on pneumatic tires; tane; brake.  an inner case made of stainless technical thin sheet construction steel, low-carbo nermal insulation of the tank does not in light oil products.  ank with a breather valve mounted on the e for the installation of the fuel dispens of the coupling loop connects to the tr	ank; I steel. n steel allow frame, er and actor's arough		
		is designed for transporting diesel fuel and	LER 1 set  is designed for transporting diesel fuel and

The semi-trailer brake, which ensures safe service during operation, is connected to the tractor's brake air system with flexible hoses through a pneumatic line. The parking brake is mechanically operated with a handle. The Combined Mechanical Breathing Valve (CMV) is designed to regulate the pressure in the gas space of the tank and protect against flames and sparks inside the tank. The filling of the tank is carried out from above through the manhole filling neck by a third-party pump to the maximum permissible level controlled through the inspection window of the level gauge. Fuel distribution is carried out according to the operating instructions on fuel dispenser. Operation of the semi-trailer lights is carried out from the tractor's electrical system through the connector of the harness. The semitrailer is equipped with parking lights with direction indicators and an earthing device. Main features (within the range): Product type: semi-mounted; It is aggregated with a tractor: MTZ-80, MTZ-82; Capacity of the tank: - geometric: 4,2m3 - 4,5m3; - useful: 3,7m3 - 4m3; Type of drive of working elements: electric 12V; Pump capacity: 3.36m3/h - 3.40m3/h (56 - 58l/min); Pressure in the tank: - discharges: not less than 0,00025MPa; - overpressure: not more than 0,0017MPa; Transport speed: not more than 25km/h; Parking brake system: mechanical with manual drive; Ground clearance: not less than 400mm: Number of service personnel: 1 person (tractor driver-operator); Overall dimensions (within the range): - Length without a tractor: 4540мм – 4600мм; - Width: 2150mm – 2200mm; - Height: 2500мм – 2600мм; - Weight: 1700kg – 1900kg. The tank shall bear the inscription "*OΓHEOΠACHO*" and other designations as required by TU and ADR. Warranty: Minimum of 12 calendar months. **Certification and Standards:** The proposed fuel tank trailer must be from a manufacturer that adheres to the ISO 9001 quality system (internationally recognized quality certification systems equivalent to ISO will also be considered). The provision of a Certificate of Conformity is mandatory (if applicable). **Registration:** To register the food tank trailer with Traffic Safety Administration (Republic of Uzbekistan), the manufacturer/supplier must provide a full set of necessary documentation. **Amount**: Cost of transportation (final delivery address: Takhtakupyr district, SSG Karaoi, 231109, Leskhoz auyl, Karakalpakstan, Republic of Uzbekistan): **Other charges** (specify if there is any)

**VAT** (if applicable to local suppliers):

Total amount of the Offer for Lot 2, including all the expenses:

	LOT 3: DIESEL WELDING UNIT OF	N WHEELS		
0.	Description	Q-ty/	Indicate currency	y of your <mark>O</mark> ffer
		UOM	(UZS/USI	
			Unit price	Total price
	DIESEL WELDING UNIT ON WHEELS	2 sets		
	A			
	Application:			
	Welding unit on wheels: an autonomous unit that generates electric			
	current for welding and cutting by arc welding. The unit is an autonomous mobile station designed for use in places where power			
	supply is not available. The equipment consists of two main units: an			
	autonomous power source (engine) and a generator that produces			
	current. The units are manufactured taking into account the influence			
	of natural factors (rain, snow, heat) inherent to certain regions.			
	Sample photo:			
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	The second secon			
	Omenation			
	<b>Operation</b> : The welding unit on wheels is transported/towed by a tractor (or a			
	truck) with capacity of hp/kW: 200/147			
	Main features (within):			
	Nominal/Maximum generator power: 40kVA/44kVA;			
	Nominal/Maximum generator power: 32kW/35kW;			
	Voltage: 230/400V;			
	Frequency: 50Hz;			
	Fuel Consumption: 5 – 7,51/hour;			
	Fuel Tank Volume: $60 - 651$ ;			
	Display: digital;			
	Alternator/generator of alternating current: synchronous, brush;			
	Q-ty of phases: 3;			
	Starting system: electric starter;			
	Design: covered/in the casing, on the chassis.			
	Engine:			
	Cooling system: liquid;			
	Number of cylinders: 4;			
	Capacity of the engine: 55 – 65h.p;			
	The engine: diesel;			
	Number of engine revolutions: 1500 – 1800rpm;			
	Fuel Type: diesel;			
	Alternator-winding material: 100% copper.			
	Welding characteristics:			
	Welding voltage, working: 36V;			
	Duration of load/inclusion (DL/DI): 60%;			
	Welding current (DC): 20 – 400A.			
	Minimum delivery package:			
	Instructions, warranty card, battery 12V/30AH, automatic battery			
	charger.			
	Warranty:			

Minimum of 12 calendar months.		
Certification and Standards:		
The proposed fuel tank trailer must be from a manufacturer that		
adheres to the ISO 9001 quality system (internationally recognized		
quality certification systems equivalent to ISO will also be		
considered).		
The provision of a Certificate of Conformity is mandatory (if		
applicable).		
Registration:		
To register the food tank trailer with Traffic Safety Administration		
(Republic of Uzbekistan), the manufacturer/supplier must provide a		
full set of necessary documentation.		
Amount:		
Cost of transportation (final delivery address:):		
Other charges (specify if there is any)		
VAT (if applicable to local suppliers):		
Total amount of the Offer for Lot 3, including all the expenses:		

#### Notes:

- 1. Partial quotations are allowed on Lot basis. Bidders may submit quotes for one or combination of any Lots. evaluation of each Lot will be made separately and contract will be awarded on Lot basis.
- 2. The Bidders must quote genuine, new (previously never used) products. UNDP may conduct post-delivery inspection at its sole discretions.
- 3. Site survey for post qualification purpose might be arranged on request.
- 4. Brochures and Technical details of the model offered MUST be submitted with the bid offer.

The UNDP General Terms and Conditions are an integral part of this RFQ and should be reviewed by all bidders: <a href="http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html">http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html</a>

In submitting a quotation, bidders expressly accept to be bound by these General Terms and Conditions. Any Purchase Order resulting from this process shall incorporate them in full.

Please submit your quotation by completing the right column of the form below:

UNDP Requirements	Bidder's Response
Validity of Offer:  ⊠ 60 days  In exceptional circumstances, UNDP may request the Offeror to extend the validity of the Quotation beyond what has been initially indicated in this RFQ. In such case the extension shall be confirmed in writing, without any modification whatsoever of the Quotation.	Trease explain in case you chose 110.
Warranty Period Offered:  ☑ Minimum of 12 consecutive months.	☐ Yes ☐ No ☐ Please explain in case you chose "No": ————
Description of Warranty Coverage:   ☐ Standard manufacturer's Warranty.	☐ Yes ☐ No ☐ Please explain in case you chose "No": ———

Description of After Sales Service (as applicable):	□ Yes
<ul> <li>☑ Warranty on the Goods and spare parts for a minimum period of 12 consecutive months;</li> <li>☑ Technical Support;</li> <li>☑ Elimination of inconsistencies and malfunctions during the warranty period, including delivery and replacement; replacement with completely new Goods if the delivered one does not comply with the Specification or cannot be repaired.</li> </ul>	□ No □ Please explain in case you chose "No":
Delivery Terms (linked to INCOTERMS 2020):	□ Yes
☑ DAP-Takhtakupir district, Karakalpakstan, Republic of Uzbekistan.	☐ No☐ Please explain in case you chose "No":
Customs clearance <sup>1</sup> , if necessary, is carried out by UNDP.	
Payment Terms:  To Local Bidders registered in Uzbekistan:  Shall be made in Uzbek Soums by means of bank transfer: 100% post-payment upon delivery of goods to the exact delivery address, and acceptance by UNDP;  To Foreign Bidders registered outside Uzbekistan:  Shall be made in US Dollars or Euro by means of bank transfer: 100% post-payment upon delivery of technique to the exact delivery address and acceptance by UNDP.	☐ Yes ☐ No ☐ Please explain in case you chose "No": ———
Application of Value Added Tax (VAT):  □ Applicable to local Bidders registered in Uzbekistan: the offer must include VAT* as a separate line (if the company is registered as a VAT payer);  □ Applicable to foreign Bidders registered outside Uzbekistan: the offer must not include VAT.	☐ Yes ☐ No ☐ Please explain in case you chose "No": ————
*Only for the purpose of evaluation, price comparison will be carried out exclusive of VAT!	
Delivery period:	□ Yes
The deadline for delivery is within 90 calendar days from the date of signing the contract by both sides.	☐ No ☐ Please explain in case you chose "No":
Attention: If the delivery period, stated in the quotation exceeds the delivery period stated above, the respective offer may be declined!	
All documents, including catalogs, instructions and manuals, should be in the following language(s):	☐ Yes ☐ No ☐ Please explain in case you chose "No":
<ul><li>☑ Russian; and/or</li><li>☑ English</li></ul>	

<sup>&</sup>lt;sup>1</sup> Must be linked to INCO Terms chosen

Liquidated Damages:  ⊠ Will be imposed in case of delay in delivery.  Percentage of contract price per day of delay: 0.1%.  Maximum number of days of delay: 15 calendar days.  After that UNDP may terminate the contract.	☐ Accept ☐ Not accept ☐ Please explain in case you chose "Not accept":
Please confirm that your company is not included in the UN Security Council 1267/1989 list, UN Procurement Division List or other UN Ineligibility List.	☐ Not listed ☐ Listed ☐ Please explain in case you chose "Listed": ————
Please confirm that you accept the UN Supplier Code of Conduct, available at <a href="https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct">https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct</a>	☐ Accept ☐ Not accept ☐ Please explain in case you chose "Not accept": ————
Offeror's Legal Name: [insert Bidder's legal name]	
Legal Address in the Country of Registration: [insert Bidder's legal address in country of registration]	
Offeror's Authorized Representative Information:	
Name: [insert Authorized Representative's name] Address: [insert Authorized Representative's Address] Telephone/Fax numbers: [insert Authorized Representative's telephone/fax numbers] Email Address: [insert Authorized Representative's email address]	

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