

REQUEST FOR QUOTATION (RFQ)

Company's name	DATE: 30 September 2020
and address	REFERENCE: RFQ/075/20 – SUPPLY OF LABORATORY EQUIPMENT FOR SRIIWP

Dear Sir / Madam:

We kindly request you to submit your quotation for supply of laboratory equipment, as detailed in Annex 1 of this RFQ. When preparing your quotation, please be guided by the form attached hereto as Annex 2. Quotations must be submitted on or before **7 October 2020**, prior to **18.00** (Tashkent time, GMT 5+) via *e*-*mail*

Electronic version of your quotation must be sent to bids.uz@undp.org1

Quotations submitted by email must be limited to a maximum of **15MB**, virus-free and no more than 3 email transmissions. They must be free from any form of virus or corrupted contents, or the quotations shall be rejected. The following must be on the subject of email with your quotation to be sent to <u>bids.uz@undp.org</u>: **RFQ/075/20 – SUPPLY OF LABORATORY EQUIPMENT FOR SRIIWP**²

In case you submit your Quote in paper, all the documentation must be sealed (envelop) and delivered to the address above with the following information on the face-sheet:

«TO: UNDP in Uzbekistan ATTENTION: PROCUREMENT UNIT SEALED QUOTE: **RFQ/075/20** BIDDER [*name and address*] DEADLINE: **7 October 2020, prior to 18:00** (Tashkent time, GMT+5) Do NOT open at the entrance! »

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

Please take note of the following requirements and conditions pertaining to the supply of the abovementioned good/s:

¹ Quotations submitted to other email accounts will not be accepted and will be declined.

² Email submission that will not contain this subject or without reference to subject tender will not be opened and will be declined.

Delivery Terms [INCOTERMS 2020]	☑ CIP- Tashkent. The goods must be addressed to UNDP in Uzbekistan with the list of document indicated below. By air transport - Tashkent International Airport named after Islam Karimov, by land transport - Ark Bulak, by rail - Tashkent Tovarny		
Customs clearance, if needed, shall be done by	⊠ UNDP		
Distribution of shipping documents	The minimum list of supporting documentation: invoice (2 originals), packing list (2 originals), certificate of origin (2 originals), ISO certificates (if applicable), as well as all other documents confirming the origin and quality of the goods in accordance with INCOTERMS 2020, necessary for customs clearance in the Republic of Uzbekistan.		
Latest Expected Delivery Date and Time	⊠ 75 calendar days fro	m the date of Contract/PO signature by the sides.	
Delivery Schedule	🗵 Required.		
Mode of Transport	⊠ Land ⊠ Air	⊠ Other	
Preferred Currency of Quotation	 Local Currency: Uzbekistan So'm (UZS) to local Bidders (registered in Uzbekistan); United States Dollars or Euro to foreign Bidders (registered outside of Uzbekistan). 		
Value Added Tax on Price Quotation	 Applicable to local Bidders: If the bidder is a VAT payer in accordance with the legislation of the Republic of Uzbekistan, the proposal must include VAT, in a separate line; Applicable to foreign Bidders: The offer shall not include VAT and other applicable indirect taxes. 		
After-sales services required	 I ⊠ Warranty on Parts and Labor for minimum period of 12 calendar months; ⊠ Provision of Service Unit when pulled out for maintenance/ repair within 12 calendar months. 		
Deadline for the Submission of Quotation	7 October 2020, prior to 18:00 (Tashkent time, GMT +5).		
All documentations, including catalogs, instructions and operating manuals, shall be in this language	⊠ Russian and/or ⊠ English Documents submitted in a language other than Russian or English must be translated into Russian and/or English and submitted upon request by UNDP.		

List of mandatory documents to be submitted	☑ Duly Accomplished Form as provided in Part 1 of Annex 2 , and in accordance with the list of requirements in Annex 1 ;
by Offeror's together with their Quotations by the	\boxtimes Declaration of owners' interest in other companies using form provided in Part 2 of Annex 2 ;
deadline set above	Company's profile with detailed information (name of the company, address, contact details etc.) using form provided in Part 3 of Annex 2 ;
	Contact details (email, telephone, website) of clients whom the bidder supplied laboratory equipment in the last 3 years using form provided in Part 4 of Annex 2 ;
	⊠ At least 2 contracts for supply of laboratory equipment;
	\boxtimes Verified copy of the latest valid business registration certificate of the Bidder's company ³ ;
	Quality Certificates (ISO, etc.) and Compliance Certificate (if applicable), Catalogue with details description of offered product with pictures;
	☑ Written Self-Declaration of not being included in the UN Security Council 1267/1989 list, UN Procurement Division list or other UN Ineligibility List.
List of documents to be requested by UNDP additionally from the three	☑ (a) Copy of Financial Reports (balance sheet) for the last two years, verified by a third party (tax agency, audit company or other authorized body); OR
lowest priced bid Offerors ⁴	(b) a bank statement from Offeror's bank, issued not more than 30 days prior the bid submission or quotation date, stating that the Bidder has available or has access to liquid assets (asset that can be readily converted to cash) necessary to meet the obligations/supply cash flow for the contract of not less than Offeror's bid value.
Period of Validity of Quotes	\boxtimes 90 calendar days after deadline for submission of quotation
starting the Submission Date	In exceptional circumstances, UNDP may request the Vendor to extend the validity of the Quotation beyond what has been initially indicated in this RFQ. The Proposal shall then confirm the extension in writing, without any modification whatsoever on the Quotation.
Payment Terms	To Local Bidders:
	Shall be made in Uzbek Soums by means of bank transfer: 100% post-payment upon delivery of technique to the exact delivery address, signing acceptance act and Tax-invoice;
	To Foreign Bidders:
	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.

 ³ Verified by the signature of the authorized Offeror's representative and Offeror's company stamp/seal
 ⁴ Non-provision of any of additionally requested documents provided in this section will serve as a ground for disqualification of the Offer

Liquidated Damages	 Will be imposed under the following conditions: ☑ Penalty will be applied as percentage of contract price per day of delay: 0.1%, but up to maximum 20% of total contract value; ☑ Next course of action: penalty and termination of contract and return of advance payment if applicable
Evaluation Criteria	 Technical responsiveness/Full compliance to requirements and lowest price; Strong financial position: (a) Liquidity ratio for the last two years not less than 1 if financial statements are presented; OR (b) Confirmation from bank on financial strength of the Offeror as per requirement outlined above; Full acceptance of the PO/Contract General Terms and Conditions; Comprehensiveness of after-sales services and warranty; At least 2 contracts for supply of laboratory equipment successfully performed in the last 3 years; Demonstrated availability of a permanent office reachable via landline telephone and permanent staff of at least 5 persons.
UNDP will award Contract/PO to	 One supplier for each Lot or one supplier for two lots. UNDP will not consider offers, which include subcontracting.
Type of Contract to be Signed	Contract/Purchase Order for supply of Goods.
Special conditions of Contract	Cancellation of PO/Contract if amount of penalty for delay in delivery exceeds 20% of the total contract/PO value.
Conditions for Release of Payment	 ☑ Written Acceptance of Goods based on full compliance with RFQ requirements; ☑ Submission of certificate of quality (ISO and etc.), compliance (if applicable) and warranty.
Annexes to this RFQ	 Specifications of the Goods Required (Annex 1); Form for Submission of Quotation (Annex 2); General Terms and Conditions / Special Conditions: <u>https://www.undp.org/content/undp/en/home/procurement/business/howwe-buy.html;</u> *Non-acceptance of the terms of the General Terms and Conditions (GTC) shall be grounds for disqualification from this procurement process.
Contact Person for Inquiries (written inquiries only)	
Post-qualification Actions	 Verification of accuracy, correctness and authenticity of the information provided by the bidder on the legal, technical and financial documents submitted; Inquiry and reference checking with Government entities with jurisdiction on the bidder, or any other entity that may have done business with the bidder;

	 Inquiry and reference checking with other previous clients on the quality of performance on ongoing or previous contracts completed; Physical inspection of the bidder's plant, factory, branches or other places where business transpires, with or without notice to the bidder.
Other	 Offers submitted by two (2) or more Offerers shall all be rejected if they are found to have any of the following: a) they have at least one controlling partner, director or shareholder in common; or b) any one of them receive or have received any direct or indirect subsidy from the other/s; or c) they have the same legal representative for purposes of this RFQ; d) they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about, or influence on the Offer of, another Offerer; or e) they are subcontractors to each other's Offer, or a subcontractor to one Offer also submits another Proposal under its name as lead Offerer; or f) an expert proposed to be in the team of one Offerer participates in more than one Offer received for this RFQ process. This condition does not apply to subcontractors being included in more than one Offer.
Remark	 In order to simplify customs clearance of the goods it would be highly desirable to send the goods in one cargo at once. Positions of the 1.4 require specific assembly and installation, it is required to include instructions for assembly, installation and testing, as well as provide contacts of a specialist-consultant (Russian-speaking) for online consultation at assembly and commissioning

Goods 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 in the event that the transportation cost (freight and insurance) is found to be higher than UNDP's own estimated cost if sourced from its own freight forwarder and insurance provider.

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

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

UNDP is not bound to accept any quotation, nor award a contract/Purchase Order, nor be responsible for any

costs associated with a Supplier's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.

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

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: <u>http://www.un.org/depts/ptd/pdf/conduct_english.pdf</u>.

Thank you and we look forward to receiving your quotation.

Sincerely yours,

Procurement Unit UNDP in Uzbekistan

TECHNICAL SPECIFICATIONS

The requested agricultural equipment/machinery will be used for works in agro-industrial complex

No	Nama/nurnasa	Specification		Quantity
N⁰	Name/purpose	Description	Significative	
1.1.	HYDROMETRIC PROPELLER TYPE FLOW	Hydrometric propeller with a rotor diam mm	neter 70 and 120	
	METER FOR MEASURING OF FLOW VELOCITY, WITH INSTALLED SIGNAL CONVERTER	Range of flow speed measurements, m/s: with a rotor diameter 70mm, m/s with a rotor diameter 120 mm, m/s	0,03 - 5,00 0,06 - 5,00	
	Assigned to measure the water	Range of number of the output signals indication and registration up to, revolution	10000	
	flow velocity in open natural and artificial channels. The signal converter is used as a sensor that converts the flow speed into the pulse frequency of the output	The relationship between the rotational speed of the propeller and the frequency of the output signals	1:1	1
	signal.	Measurement time is not less than, s	60	
		Supply voltage within, V	2,4 - 3,5	
		Atmosphere air temperature range,	-40+40°C	
		Water temperature range,	from 1 to 30°C	
		Water flow turbidity up to, g/m3	10000	
		Passport, calibration certificate		
1.2.	TENSOMETRIC SENSOR	Output type	Digital	
	Assigned for: establishing of			
	strength indicators of the tense-	Accuracy.	500 - 10 000	
	deformed state of various	Measurement error no more, %	0,023	
	constructive elements of hydraulic structures; study of physical	The atmosphere temperature,	from -20 to +50	
	properties of materials,	degree		6
	deformations and tensions in the	Documents: Passport, certificate		
	structures; measuring of			
	mechanical values transformed			
	into deformation of elastic			
	elements.			
4.		Accompanying documents (passp operating manual)		1 set
1.3.	LABORATORY ABRASING	LAC characteristics:		
	CIRCLE (LAC)	Drive power not less, kWt	0,55	
	To determine the abrasion of	Power supply, W	220	
	concrete structures with a dry	The number of revolutions of a	220	1
	abrasive, wear resistance of		20	1
	unglazed ceramic tiles	disk not less, revolutions per	28	
		minute		
		The path of sample during	150	
		abrasion is not less, m		

		The load on the sample not less, MPa	0,06	
		Passport, certificate, user (operation) manual		
1.4.	CONCRETE WATER	CWRD technical features:		
	RESISTANCE	Overpressure range within, MPa	0,2 - 1,2	
	DETERMINING DEVICE (CWRD)	Water pressure at loading steps within, MPa	0,2-1,2	
	For testing concrete sample- cylinders for water tightness using the "wet spot" method and	Maintaining pressure deviation at the loading stage is not more than, %	3	
	filtration coefficient that will allow ton identify an optimal	The number of samples tested in one time not less, pieces	6	1
	composition of "hydrophobic concrete", which will ensure high- quality repair and restoration measures.	Range of time intervals specified at each stage of loading, min	30 - 960	
	The case includes a humidity sensor, USB cable, CD with	Circulating water supply with a volume in the tank at least, l	10	
	software.	Capacity not less than, kWt	1,5	
		Power supply, V	220	
		Passport, certificate, user (operati	ion) manual	
1.5.	DRILLING RIG FOR	Drilling rig:	, ,	
	CONCRETE SAMPLING	Engine power (petrol, two stroke) not less, kW	3	1
	For drilling of samples from concrete and reinforced concrete structures.	Shaft rotation frequency, rev/min	from 100 to 600	
	The kit includes an adapter for drill bits and tongs for sampling	Corrugated hose for discharging exhaust gases with length	4	1
	with length up to 80cm.	Pressure tank for water with a capacity at least, 1	10	1
		Water hose length of not less than, m	3	1
		Drill bits for concrete, reinforced concrete with a diameter within, mm	70, 100, 150, 200	4 pcs.
1.6.	ULTRASONIC DEFECTOSCOPE FOR CONCRETE CONTROL	The maximum depth of visualization of echo-signals at controlling by shear waves up to, mm	2150	
	To measure the thickness of concrete products, to search for	Maximum duration of signals visualized on the device screen up to, µs	1600	
	contaminants/inclusions, cavities and cracks inside products and structures made of reinforced	The maximum controlled and measured concrete thickness, mm	600	1
	concrete, stone and similar	Minimum diameter of cylindrical type defect at drilling, mm	10	
	materials with one-sided access, and to study the internal structure of coarse-grained materials by	Measurement accuracy of thickness and bedding depth of defects no more, %	10	
	non-destructive method.	Maximum surface area to be controlled, m ²	2	

		Ultrasound speed setting range, m/s	1000÷99999	
		Amplitude of the probe signal within, V	20 - 200	
		Pulse frequency, Hz	1÷50	
		Power	Built-in battery	
		The time of continuous operation of device from the battery without indicator backlight, at least	15 h	
		Operating temperature range	-20÷+45°C	
		Passport, certificate, user (operation) manual		
1.7.	CLIMATE CAMERA	Humidity range (relative) within, %	30 95	
	To simulate aggressive	Temperature accuracy	±0,1	
	environmental conditions	Humidity accuracy	±0,1	
	affecting the product, and to create critical temperature effects on the sample, which allows efficient	Heating up time no more, min (from -20 to 80°C)	35	1
	selection of chemicals at composition of weather-resistant	Cooling time no more, min (from+20 to -20°C)	45	1
	material, like concrete for	Temperature range, degree	- 40 +80	
	hydraulic purposes.	Power supply, V	220	
		Passport, certificate, user		
		(operation) manual		
.8.	DRYING CUPBOARD WITH	Working camera volume, 1	80	
	AUTOMATIC REGULATION	Temperature range, °C	+50+200	
	AND TEMPERATURE SUPPORT	Heating time to maximum temperature no more, min	30	
	for laboratory analysis of soil and water, drying and heat treatment of dishes or other components	Maximum deviations of the temperature in the camera from the adjusted temperature no more than, degree	± 10	1
	used in the laboratory	Continuous operation time not less, hour	16	1
		Power supply, V	220	
		Installed capacity no more, kW	1,6	
		The temperature during operation, degree	+10+35	
		Passport, certificate, user (operation) manual		
1.9.	GAS POWER CUTTERS	Output power not less, kW	4,8	
	Designed for cutting concrete, pipes, asphalt and metals,	Cylinder displacement not less, sm3	94	
	sampling at existing water facilities for further testing to	Blade diameter, mm	300400	
	identify the technical parameters	Cutting depth within, mm	100-145	1
		Sound pressure at the operator's ear no more, dB	105	1
		Sound power no more, dB	115	
		Passport, certificate, user (operation) manual		
L	1	× 1 · · · · · /	1	

1.10.	ECHO SOUNDER WITH GPS	Echo characteristics:		
		Frequency no more, KHz	200	
	For bathymetric measurements of reservoirs, surveys and cartography in order to clarify	Maximum transmission power no more, W	500	
	siltation volumes and determine	Sound range, m	0,2~300	
	the useful volume of reservoirs.	Sounding accuracy at 1 cm resolution, mm	$\pm 10 + 0.1\%$	
		Adjustment range, m	0 ~ 15	
		Range of sound speed adjustment within, m / s	1200-1800	
		Maximum discretization frequency up to, Hz	30	
		GPS module:		
		Track no less	14	
		Signal	GPS + beacon	1
		Accuracy no more, m	0,5	
		PC:		
		Dual core processor, at least, GHz	1,6	
		Memory not less, GB	2	
		Display resolution not less than, inches	17"	
		Hard disk not less, GB	16	
		USB port not less	3	
		Power supply, V	220	
		Power consumption less, V	30	
		Temperature, degree	-20~+50°C	
		Passport, certificate, user (operation) manual		
1.11	SPECTROPHOTOMETER	Spectral range, nm	190-1100	
	To determine the substances concentration in water and water extracts from the soil.	The measuring range of the spectral transmittance,%	from 0,1 to 99	
	The package also includes a spectrophotometer for:	The range of indications of spectral transmittance, nm	from 0 to 200	
	universal cuvetole holder, - cuvette holder for 10x10 mm	Range of optical density indications, B	from -0,3 to 3,0	
	cuvettes, - power cord, dust cover,	Accuracy at measurements	±0,5	
	halogen spare lamp, plug adapter (3 pcs), glass cuvettes (4 pcs), quartz cuvettes (2 pcs), cable for	The spectral width of the slit, nm	0,5-5	1
	connecting to a PC, verification certificate and user manual, verification procedure.	Drift of indications no more, B / h	±0,001	
		Deviation of the zero line from the average (in range from 300 to 800 nm), B, no more	±0,001	
		Scattered light level (at $\lambda = 340$ nm),%, no more	0,05	

		Power supply, V	220	
		Atmosphere temperature range,	from 15 to	
		degrees	30	
1.12.	AQUADISTILLATOR	Productivity at least dm ³ /h	$4 \pm 10\%$	
	For the production of distilled	Power supply, V	220	
	water, to use in the laboratory for	Power consumption, KWt	$3,0 \pm 10 \%$	
	chemical analysis of soil, water, and other types of analyzes, the	Water for cooling and consumption, no more, dm ³ /h	40	
	reagents preparation, preparation of chemical glassware for analysis, etc.	Unit consumption of raw water per 1 dm ³ of the produced water no more, dm ³	25	1
		The operating mode time is not more, min	30	
		The water purification coefficient from radionuclides, not less	3000	
		Passport, certificate, user (operation) manual		
		Documents: passport, certificate, in	struction manual	

FORM FOR SUBMITTING SUPPLIER'S QUOTATION

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

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to supply the items listed below in conformity with the specification and requirements of UNDP as per RFQ Reference No. RFQ/075/20:

TABLE 1: SUPPLY OF LABORATORY EQUIPMENT FOR SRIIWP

N₂	Item/s to be Supplied	Q-	DRATORY EQUIPMEN Description/Specifications		Total Price
51≌	itemys to be supplied	ty	of Goods	Indicate currency	Indicate currency
		cy		of your quote	of your quote
				(UZS/USD/EUR)	(UZS/USD/EUR)
				× /	<u> </u>
1.1.	HYDROMETRIC PROPELLER	1			
1.1.	TYPE FLOW METER FOR	1			
	MEASURING OF FLOW				
	VELOCITY, WITH INSTALLED				
	SIGNAL CONVERTER				
1.2	TENSOMETRIC SENSOR	6			
1.3.	LABORATORY ABRASING	1			
	CIRCLE (LAC)				
1.4.	CONCRETE WATER	1			
	RESISTANCE DETERMINING				
1.5.	DEVICE (CWRD) DRILLING RIG FOR CONCRETE				
1.3.	SAMPLING				
	(including drill bits for concrete,				
	reinforced concrete 4 pcs.)				
1.6.	ULTRASONIC DEFECTOSCOPE	1			
	FOR CONCRETE CONTROL				
1.7.	CLIMATE CAMERA	1			
1.8.	DRYING CUPBOARD WITH	1			
	AUTOMATIC REGULATION				
	AND TEMPERATURE SUPPORT				
1.9.	GAS POWER CUTTERS	1			
1.10.	ECHO SOUNDER WITH GPS	1			
1.11.	SPECTROPHOTOMETER	1			
1.12.	AQUADISTILLATOR	1			
	Total Prices of Goods				
	Cost of Transportation				
	Cost of Insurance				
	Other Charges (<i>pls. specify</i>)				
	VAT (if applicable to local suppliers				
	only)				
	Total Final and All-Inclusive Price				
	Quotation				

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

[Designation] [Seal] [Date]

TABLE 2: TABLE OF TECHNICAL COMPLIANCE OF THE OFFERED GOODS

Parameters	Description / Specifications of Goods (required)	Description / Specifications of Goods (offered) Please indicate parameters of the offered goods
1.1. HYDROMETRIC PROPELLER TYPE INSTALLED SIGNAL CONVERTER	FLOW METER FOR M	IEASURING OF FLOW VELOCITY, WITH
Assigned to measure the water flow velocity in channels. The signal converter is used as a ser speed into the pulse frequency of the output sign		
Hydrometric propeller with a rotor diameter 70) and 120 mm	
Range of flow speed measurements, m/s: with a rotor diameter 70mm, m/s with a rotor diameter 120 mm, m/s	0,03 - 5,00 0,06 - 5,00	
Range of number of the output signals indication and registration up to, revolution	10000	
The relationship between the rotational speed of the propeller and the frequency of the output signals	1:1	
Measurement time is not less than, s	60	
Supply voltage within, V	2,4 - 3,5	
Atmosphere air temperature range,	-40+40°C	
Water temperature range,	from 1 to 30°C	
Water flow turbidity up to, g/m3	10000	
1.2 TENSOMETRIC SENSOR		
Assigned for: establishing of strength indicators state of various constructive elements of hydrau physical properties of materials, deformations a structures; measuring of mechanical values tran of elastic elements.	Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:	
Output type	digital	
Accuracy.	500 — 10 000	
Measurement error no more, %	0,023	
The atmosphere temperature, degree	from -20 to +50	
1.3 LABORATORY ABRASING CIRCLE	E (LAC)	
To determine the abrasion of concrete structure wear resistance of unglazed ceramic tiles	Please indicate the following for the offered goods: Model: Manufacturer:	

		Country of origin:
Drive power not less, kWt	0,55	
Power supply, W	220	
The number of revolutions of a disk not less, revolutions per minute	28	
The path of sample during abrasion is not less, m	150	
The load on the sample not less, MPa	0,06	
1.4 CONCRETE WATER RESISTANCE	<mark>DETERMINING DEVIC</mark>	CE (CWRD)
For testing concrete sample-cylinders for wate spot" method and filtration coefficient that w optimal composition of "hydrophobic concrete" quality repair and restoration measures. The case includes a humidity sensor, USB cable	vill allow ton identify an ", which will ensure high- e, CD with software.	goods:
Overpressure range within, MPa	0,2 - 1,2	
Water pressure at loading steps within, MPa	0,2-1,2	
Maintaining pressure deviation at the loading stage is not more than, %	3	
The number of samples tested in one time not less, pieces	6	
Range of time intervals specified at each stage of loading, min	30 - 960	
Circulating water supply with a volume in the tank at least, l	10	
Capacity not less than, kWt	1,5	
Power supply, V	220	
1.5. DRILLING RIG FOR CONCRETE SA	MPLING	
For drilling of samples from concrete and reinfo The kit includes an adapter for drill bits and tong up to 80cm.		Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:
Engine power (petrol, two stroke) not less, kW	3	
Shaft rotation frequency, rev/min	from 100 to 600	
Corrugated hose for discharging exhaust gases with length	4	
Pressure tank for water with a capacity at least, 1	10	
Water hose length of not less than, m	3	

Drill bits for concrete, reinforced concrete with a diameter within, mm	70, 100, 150, 200	
1.6 ULTRASONIC DEFECTOSCOPE FOR	R CONCRETE CONTRO	OL
To measure the thickness of concrete products, to search for contaminants/inclusions, cavities and cracks inside products and		Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:
The maximum depth of visualization of echo- signals at controlling by shear waves up to, mm	2150	
Maximum duration of signals visualized on the device screen up to, μ s	1600	
The maximum controlled and measured concrete thickness, mm	600	
Minimum diameter of cylindrical type defect at drilling, mm	10	
Measurement accuracy of thickness and bedding depth of defects no more, %	10	
Maximum surface area to be controlled, m ²	2	
Ultrasound speed setting range, m/s	1000÷9999	
Amplitude of the probe signal within, V	20 - 200	
Pulse frequency, Hz	1÷50	
Power	Built-in battery	
The time of continuous operation of device from the battery without indicator backlight, at least	15 h	
Operating temperature range	-20÷+45°C	
1.7 CLIMATE CAMERA		
To simulate aggressive environmental conditions affecting the product, and to create critical temperature effects on the sample, which allows efficient selection of chemicals at composition of weather-resistant material, like concrete for hydraulic purposes.		Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:
Humidity range (relative) within, %	30 95	
Temperature accuracy	$\pm 0,1$	
Humidity accuracy	±0,1	
Heating up time no more, min (from –20 to 80°C)	35	
Cooling time no more, min (from+20 to - 20°C)	45	
Temperature range, degree	- 40 +80	
Power supply, V	220	

1.8 DRYING CUPBOARD WITH AUTOM	ATIC REGULATION	AND TEMPERATURE SUPPORT
Область применения: for laboratory analysis of soil and water, drying and heat treatment of dishes or other components used in the laboratory		Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:
Working camera volume, l	80	
Temperature range, °C	+50+200	
Heating time to maximum temperature no more, min	30	
Maximum deviations of the temperature in the camera from the adjusted temperature no more than, degree	± 10	
Continuous operation time not less, hour	16	
Power supply, V	220	
Installed capacity no more, kW	1,6	
The temperature during operation, degree	+10+35	
1.9. GAS POWER CUTTERS		
Designed for cutting concrete, pipes, asphalt and metals, sampling at existing water facilities for further testing to identify the technical parameters		Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:
Output power not less, kW	4,8	
Cylinder displacement not less, sm3	94	
Blade diameter, mm	300400	
Cutting depth within, mm	100-145	
Sound pressure at the operator's ear no more, dB	105	
Sound power no more, dB	115	
1.10 ECHO SOUNDER WITH GPS		
For bathymetric measurements of reservoirs, surveys and cartography order to clarify siltation volumes and determine the useful volume reservoirs.		
Echo characteristics:	Γ	
Frequency no more, KHz	200	
Maximum transmission power no more, W	500	
Sound range, m	0,2~300	
Sounding accuracy at 1 cm resolution, mm	$\pm 10 + 0.1\%$	
Adjustment range, m 0 ~ 15		

Range of sound speed adjustment within, m / s	1200-1800	
Maximum discretization frequency up to, Hz	30	
GPS module:		
Track no less	14	
Signal	GPS + beacon	
Accuracy no more, m	0,5	
PC:		
Dual core processor, at least, GHz	1,6	
Memory not less, GB	2	
Display resolution not less than, inches	17"	
Hard disk not less, GB	16	
USB port not less	3	
Power supply, V	220	
Power consumption less, V	30	
Temperature, degree	-20~+50°C	
1.11 SPECTROPHOTOMETER		
the soil. The package also includes a spectrophotometer to universal cuvetole holder, - cuvette holder for		goods: Model: Manufacturer:
The package also includes a spectrophotometer function universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable f	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC,	
The package also includes a spectrophotometer f universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable f verification certificate and user manual, verificat	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC,	Model: Manufacturer:
The package also includes a spectrophotometer function universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable f	10x10 mm cuvettes, - ag adapter (3 pcs), glass or connecting to a PC, ation procedure	Model: Manufacturer:
The package also includes a spectrophotometer f universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable f verification certificate and user manual, verificat Spectral range, nm The measuring range of the spectral	10x10 mm cuvettes, - ng adapter (3 pcs), glass or connecting to a PC, ation procedure 190-1100	Model: Manufacturer:
The package also includes a spectrophotometer funiversal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable for verification certificate and user manual, verificate Spectral range, nm The measuring range of the spectral transmittance,% The range of indications of spectral	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC, ation procedure 190-1100 from 0,1 to 99	Model: Manufacturer:
The package also includes a spectrophotometer function of the package also includes a spectrophotometer for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable for verification certificate and user manual, verificate and user manual, ver	10x10 mm cuvettes, - ng adapter (3 pcs), glass or connecting to a PC, ation procedure 190-1100 from 0,1 to 99 from 0 to 200	Model: Manufacturer:
The package also includes a spectrophotometer funiversal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable for verification certificate and user manual, verificate Spectral range, nm The measuring range of the spectral transmittance,% The range of indications of spectral transmittance, nm Range of optical density indications, B	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC, attion procedure 190-1100 from 0,1 to 99 from 0 to 200 from -0,3 to 3,0	Model: Manufacturer:
The package also includes a spectrophotometer funiversal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable f verification certificate and user manual, verificat Spectral range, nm The measuring range of the spectral transmittance,% The range of indications of spectral transmittance, nm Range of optical density indications, B Accuracy at measurements	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC, ation procedure 190-1100 from 0,1 to 99 from 0 to 200 from -0,3 to 3,0 $\pm 0,5$	Model: Manufacturer:
The package also includes a spectrophotometer for universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable for verification certificate and user manual, verificate Spectral range, nm The measuring range of the spectral transmittance,% The range of indications of spectral transmittance, nm Range of optical density indications, B Accuracy at measurements The spectral width of the slit, nm	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC, ation procedure 190-1100 from 0,1 to 99 from 0 to 200 from -0,3 to 3,0 \pm 0,5 0,5-5	Model: Manufacturer:
The package also includes a spectrophotometer for universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable for verification certificate and user manual, verificat Spectral range, nm The measuring range of the spectral transmittance,% The range of indications of spectral transmittance, nm Range of optical density indications, B Accuracy at measurements The spectral width of the slit, nm Drift of indications no more, B / h Deviation of the zero line from the average (in range from 300 to 800 nm), B,	10x10 mm cuvettes, - ig adapter (3 pcs), glass or connecting to a PC, ation procedure 190-1100 from 0,1 to 99 from 0 to 200 from -0,3 to 3,0 $\pm 0,5$ $\pm 0,5-5$ $\pm 0,001$	Model: Manufacturer:
The package also includes a spectrophotometer function of the spectral transmittance, m Range of optical density indications, B Accuracy at measurements The spectral width of the slit, nm Drift of indications no more, B / h Deviation of the zero line from the average (in range from 300 to 800 nm), B, no more Scattered light level (at $\lambda = 340$ nm),%, no	10x10 mm cuvettes, - 10x10 mm cuvettes, - 10y adapter (3 pcs), glass or connecting to a PC, 100-1100 from 0,1 to 99 from 0 to 200 from -0,3 to 3,0 $\pm 0,5$ $\pm 0,5-5$ $\pm 0,001$ $\pm 0,001$	Model: Manufacturer:
The package also includes a spectrophotometer f universal cuvetole holder, - cuvette holder for power cord, dust cover, halogen spare lamp, plu cuvettes (4 pcs), quartz cuvettes (2 pcs), cable f verification certificate and user manual, verifica Spectral range, nm The measuring range of the spectral transmittance,% The range of indications of spectral transmittance, nm Range of optical density indications, B Accuracy at measurements The spectral width of the slit, nm Drift of indications no more, B / h Deviation of the zero line from the average (in range from 300 to 800 nm), B, no more Scattered light level (at $\lambda = 340$ nm),%, no more	$10x10 \text{ mm cuvettes, -}$ ig adapter (3 pcs), glass or connecting to a PC, ition procedure 190-1100 from 0,1 to 99 from 0 to 200 from -0,3 to 3,0 $\pm 0,5$ $\pm 0,001$ $\pm 0,005$	Model: Manufacturer:

· · · ·		Please indicate the following for the offered goods: Model: Manufacturer: Country of origin:
Productivity at least dm ³ /h	$4 \pm 10\%$	
Power supply, V	220	
Power consumption, KWt	$3,0 \pm 10$ %	
Water for cooling and consumption, no more, dm ³ /h	40	
Unit consumption of raw water per 1 dm ³ of the produced water no more, dm ³	25	
The operating mode time is not more, min	30	
The water purification coefficient from radionuclides, not less	3000	

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

[Date]

TABLE 3: OFFER TO COMPLY WITH OTHER CONDITIONS AND RELATED REQUIREMENTS

Other Information pertaining to our Quotation are	Your Response		
as follows:	Yes, we will comply	No, we cannot comply	If you cannot comply, pls, indicate counter proposal
Terms of supply of technique to the final destination (i.e. exact delivery address) within 75 calendar days from the date of signature of contract/PO.			
Specification compliance of each offered equipment.			
Country/ Countries of origin ⁵ .			
Warranty and After-Sales Requirements:			
A) Minimum twelve (12) consecutive months warranty on each equiment.			
B) Service Unit to be Provided when the Purchased Unit is Under Repair in the territory of Uzbekistan			
C) Elimination of nonconformities and remarks during the warranty period, including delivery and replacement:			
Option a) replace with totally new machinery if the earlier delivered one does not correspond to technical spesifications and/or beyond repair;			
Option b) Other (<i>pls, describe</i>).			
Proposal validity: 90 calendar days from the date of proposal disclosure			
All Provisions of the UNDP General Terms and Conditions			

⁵ If the country of origin of goods requires an export license for the goods supplied, or other documentation that may be required by the country of destination, the supplier must submit them to UNDP in case of award of a contract.

PART 2: DECLARATION OF INTEREST

Dear Sir/Madam,

We/I, ______ (Name and Title), as shareholder(s)/owner(s) of _____ Company, declare that: a) Have no financial and other interests in, association or relationship with, are not employed and do not have relatives (i.e. spouse, parents, children or siblings) employed by the United Nations Development Programme (UNDP) or the Government of Uzbekistan that announced the RFQ; and do not have access to information about, or influence on the selection process for this RFQ

b) Have no common controlling partner, director, shareholder, legal representative for the purposes of this RFQ with any other entity submitting its Quotation under this RFQ; are not subcontracting or are subcontractors to other entities for the purposes of this RFQ; and that the experts proposed in the team do not participate in more than one Quotation for this RFQ

c) Are not involved in activities that could have an impact on the objectivity and independence of the Contractor's team in carrying out its duties under the contract or can affect the image of the United Nations and the Government of Uzbekistan.

We certify that the information stated is true, correct and complete to the best of our knowledge and belief. We are obliged to comply with all requests for additional information, documentation, clarification and/or verification concerning the Declaration of Interest statement.

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

We submit that we are not being included in the UN Security Council 1267/1989 list, UN Procurement Division list or other UN Ineligibility List.

PART 3: COMPANY PROFILE

1. Offeror's Legal Name [insert Bidder's legal name].				
2. In case of Joint Venture (JV), legal name of each party: [insert legal name of each party in JV].				
3. Actual or intended Country/ies of Registration/Operation: [insert actual or intended Country of Registration].				
4. Year of Registration in its L	ocation: [insert Bidder's yed	ar of registration].		
5. Countries of Operation:6. No. of permanent staff in each Country:7. Years of Operation in each Country:				
8. Legal Address/es in Country/ies of Registration/Operation ⁶ : [insert Bidder's legal address in country of registration].				
9. Value and Description of Top two (2) Biggest Contracts for the past three (3) years.				
10. Latest Credit Rating (Score and Source, if any).				
11. Brief description of litigation history (disputes, arbitration, claims, etc.), indicating current status and outcomes, if already resolved.				
12. 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]				
13. Are you in the UNPD List 1267.1989 or UN Ineligibility List? YES or NO				

⁶You must specify address of permanent office, landline telephone numbers

PART 4: EXPERIENCE IN SIMILAR NATURE*

Name of the good supplied	Delivery period (month, year)	Amount of the contract	Client (Name, contact person, telephone, email)

*At least 2 contracts for the last 3 years for supply of laboratory equipment is a must