United Nations Development Programme Birlashgan Millatlar Tashkiloti Taraqqiyot Dasturi



Amendment № 01

TO REQUEST FOR QUOTATION

Date: May 11, 2018

Regarding: RFQ/021/18 - Supply of power transformers to Karakalpakstan

This Amendment is submitted to RFQ/021/18 announced on May 2, 2018, for the "Supply of electrical power transformers to Karakalpakstan"

Changes are as follows:

- 1. Annex 1 "Technical requirements and specifications" is revised and to be read as stipulated in Annex 1 "Technical requirements and specifications" to this Amendment № 02.
- 2. Annex 2 "Bid Submission Form», "Form for Submitting Supplier's Quotation" is revised and to be read as stipulated in Annex 2 "Bid Submission Form», Part 1 "Form for Submitting Supplier's Quotation" to this Amendment № 01.
- 3. All relevant texts of the RFQ concerning the deadline for submission of quotations should be read in the following edition:

"May 21, 2018, Tashkent time 18:00 (GMT +5)"

All Amendments to the RFQ/021/18 are an 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 RFQ/021/18 remain unchanged.

Technical requirements and specifications

Nº	Description and specification of goods		UOM	Q-ty	Delivery address
1	Complete set of transformer substation of rural type:			5	Muynak district – 3
	Complete power transformer substation for outdoor installation; it				sets;
	erves for receiving three-phase current electric power with a				Takhtakupir district –
	frequency of 50 Hz, a voltage of 6 or 10 kV a	frequency of 50 Hz, a voltage of 6 or 10 kV and transforming it into			
	electricity with a voltage of 0.4 kV and su	pplying it to separate			Shumanay district –
	populated locations and industrial facilities.				1 set
	Type of transformer	Oil, 3 phased			
	Power of transformer	160 kVA			
	Rated voltage at the HV (High Voltage) side	6; 10 kV			
	Rated voltage at the LV (Low voltage) side	0,4 kV			
	Current Frequency	50Hz			
	Outside temperature	-40 + 45 C°			
	Impedance voltage	4,5-5,5%			
	Types of security:				
	-from phase-to-phase short circuits;				
	-from atmospheric overvoltage;				
	-from overload and short circuits of 0.4 kV lines	; ;			
	-from short circuits of heating circuits, lighting	circuits;			
	- gas protection of the transformer;				
	The set additionally includes:				
	1.1. Disconnector Linear External Double-layer	- 1pc.			
	1.2. Automated Energy Accounting System (cou	ınter, modem) - 1pc.			
2	Complete set of transformer substation of rur	al type:	set	1	Takhtakupir district
	Complete power transformer substation for	·			
	serves for receiving three-phase current e				
	frequency of 50 Hz, a voltage of 6 or 10 kV a	_			
	electricity with a voltage of 0.4 kV and su	pplying it to separate			
	populated locations and industrial facilities. Type of transformer	Oil, 3 phased			
	Power of transformer	250 kVA			
	Rated voltage at the HV (High Voltage) side	6; 10 kV			
	Rated voltage at the LV (Low voltage) side	0,4 kV			
	Current Frequency	50 Hz			
	Outside temperature	-40 + 45 C°			
	Impedance voltage	4,5-5,5 %			
	Types of security:	,,			
	-from phase-to-phase short circuits;				
	-from atmospheric overvoltage;				
	-from overload and short circuits of 0.4 kV lines;				
	-from short circuits of heating circuits, lighting circuits;				
	- gas protection of the transformer;				
	The set additionally includes:				
	1.1. Disconnector Linear External Double-layer - 1pc.				
		1.2. Automated Energy Accounting System (counter, modem) - 1pc.			
3	Complete set of transformer substation of rural type:			1	Shumanay district
	Complete power transformer substation for outdoor installation; it				
1	serves for receiving three-phase current e				

fraguancy of EO Hz, a voltage of C == 10 Hz	and transforming it into	
frequency of 50 Hz, a voltage of 6 or 10 kV and transforming it into		
electricity with a voltage of 0.4 kV and	supplying it to separate	
populated locations and industrial facilities.	1	
Type of transformer	Oil, 3 phased	
Power of transformer	100 kVA	
Rated voltage at the HV (High Voltage) side	6; 10 kV	
Rated voltage at the LV (Low voltage) side	0,4 kV	
Current Frequency	50 Hz	
Outside temperature	-40 + 45 C°	
Impedance voltage	4,5-5,5 %	
Types of security:		
-from phase-to-phase short circuits;		
-from atmospheric overvoltage;		
-from overload and short circuits of 0.4 kV lir	nes;	
-from short circuits of heating circuits, lighting circuits;		
- gas protection of the transformer;		
The set additionally includes:		
1.1. Disconnector Linear External Double-layer - 1pc.		
1.2. Automated Energy Accounting System (c	counter, modem) - 1pc.	

Part 1: 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/021/18.

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

IADL	E 1: Offer to Supply Goods Compilal		Specifi	catioi			1
Nº	Description and specification of	of goods	UOM	Q-ty	Delivery	Unit price	Total price
					address	(currency) ¹	(currency)
1	Complete set of transformer substation of rural type: Complete power transformer substation for outdoor installation; it serves for receiving three-phase current electric power with a frequency of 50 Hz, a voltage of 6 or 10 kV and transforming it into electricity with a voltage of 0.4 kV and supplying it to separate populated locations and industrial facilities.		set	set 5	Muynak district – 3 sets; Takhtakupir district – 1 set; Shumanay district – 1 set		
	Type of transformer	Oil, 3 phased					
	Power of transformer	160 kVA					
	Rated voltage at the HV (High Voltage) side	6; 10 kV					
	Rated voltage at the LV (Low voltage) side	0,4 kV					
	Current Frequency	50Hz					
	Outside temperature	-40 + 45 C°					
	Impedance voltage Types of security:	4,5-5,5%					
	-from phase-to-phase short circuits; -from atmospheric overvoltage; -from overload and short circuits of 0.4 kV lines; -from short circuits of heating circuits, lighting circuits; - gas protection of the transformer; The set additionally includes:						
	1.1. Disconnector Linear External Double	e-layer - 1pc.					
	1.2. Automated Energy Accounting modem) - 1pc.	System (counter,					
2	Complete set of transformer substation of rural type: Complete power transformer substation for outdoor installation; it serves for receiving three-phase current electric power with a frequency of 50 Hz, a voltage of 6 or 10 kV and transforming it into electricity with a voltage of 0.4 kV and supplying it to separate populated locations and industrial facilities.		set	1	Takhtakupir district		
	Type of transformer	Oil, 3 phased					
	Power of transformer	250 kVA					
	Rated voltage at the HV (High Voltage) side						
	Rated voltage at the LV (Low voltage) side	0,4 kV					

¹ If the total amount differs from the unit price, the unit price prevails and the total amount will be adjusted according to the unit price.

	Current Frequency	50 Hz				
	Outside temperature	-40 + 45 C°				
	Impedance voltage	4,5-5,5 %				
	Types of security:					
	-from phase-to-phase short circuits;					
	-from atmospheric overvoltage;					
	-from overload and short circuits of 0.4 l	kV lines;				
	-from short circuits of heating circuits, li	ghting circuits;				
	- gas protection of the transformer;					
	The set additionally includes:					
	1.1. Disconnector Linear External Double	e-layer - 1pc.				
	1.2. Automated Energy Accounting S	System (counter,				
	modem) - 1pc.					
3	Complete set of transformer substation		set	1	Shumanay	
	Complete power transformer substat	ion for outdoor			district	
	installation; it serves for receiving thre	ee-phase current				
	electric power with a frequency of 50 Hz	, a voltage of 6 or				
	10 kV and transforming it into electricity with a voltage of					
	0.4 kV and supplying it to separate populated locations					
	and industrial facilities.					
	Type of transformer	Oil, 3 phased				
	Power of transformer	100 kVA				
	Rated voltage at the HV (High Voltage)	6; 10 kV				
	side					
	Rated voltage at the LV (Low voltage)	0,4 kV				
	side					
	Current Frequency	50 Hz				
	Outside temperature	-40 + 45 C°				
	Impedance voltage	4,5-5,5 %				
	Types of security:					
	-from phase-to-phase short circuits;					
	-from atmospheric overvoltage;					
	-from overload and short circuits of 0.4 l	-				
	-from short circuits of heating circuits, li	ghting circuits;				
	- gas protection of the transformer;					
	The set additionally includes:					
	1.1. Disconnector Linear External Double					
	1.2. Automated Energy Accounting S	System (counter,				
	modem) - 1pc.					

Delivery addresses:

- 1. Muynak district, the district center. Muynak branch of electric network, 1A, Berdah street;
- 2. Shumanay district, the district center. Shumanay branch of electric network, 121, Uzbekistan street;
- 3. Takhtakupir district, the district center. Takhtakupir branch of electric network, 53, Berdah street.

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

Other Information pertaining to our Quotation are as follows:	Your Responses			
	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter proposal	
Delivery Lead Time within 45 calendar days from the date of prepayment (applicable to local companies) or signing of the Contract (applicable to foreign companies)				
Full compliance with the technical specifications requested				
Country/ies Of Origin ² :				
Warranty and After-Sales Requirements				
a) Minimum one (1) year warranty on goods				
b) Services are rendered when it is necessary to repair the delivered equipment in the territory of the Republic of Uzbekistan				
c) Elimination of incompliances during the whole warranty period				
Option a) Replacement with a completely new material(s) if the previously delivered does not meet the standards, norms and is not subject to repair				
Option b) Other (pls, describe)				
Validity of Quotation, 60 calendars days from the date of the bid opening				
All Provisions of the UNDP General Terms and Conditions				

All other information that was not provided by us in the respective Offer, automatically means full compliance with the requirements, deadlines and terms of the Request for Quotation.

² If the country of origin requires Export License for the goods being procured, or other relevant documents that the country of destination may require, the supplier must submit them to UNDP if awarded the PO/contract.

PART 2: DECLARATION OF INTEREST

Dear Si	r/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.
are ob	tify that the information stated is true, correct and complete to the best of our knowledge and belief. We liged to comply with all requests for additional information, documentation, clarification and/or tion concerning the Declaration of Interest statement.
	er information that we have not provided automatically implies our full compliance with the requirements, and conditions of the RFQ.
	[Name and Signature of the Supplier's Authorized Person] [Designation] [Stamp] [Date]

PART 3: COMPANY PROFILE

1. Offeror's Legal Name [insert Bidder's legal name]					
2. In case of Joint Venture (JV), leg	al name of each party: [insert le	gal name of each party in JV]			
3. Actual or intended Country/ies	of Registration/Operation: [inser	rt actual or intended Country of Registration]			
4. Year of Registration in its Locati	on: [insert Bidder's year of regis	tration]			
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 with contact details ³ : [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					

³ You must specify address of permanent office, landline telephone numbers

PART 4: EXPERIENCE IN SIMILAR NATURE*

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

* - At least 3 contracts for the last 3 years for supply of similar goods