

Amendment # 01 to the REQUEST FOR QUOTATION (RFQ/036/18)

DATE: 17 July 2018

REFERENCE: RFQ/036/18 - Supply of electrified pump stations

This is in reference to the **RFQ/036/18 dated July 04, 2018** regarding Supply of electrified pump stations. We hereby notify the following amendments of the above referred RFQ as follows:

- 1. Please read all respective provision of the RFQ related to the bids submission deadline as quotations may be submitted on or before 18.00 (GMT +5) on 25 July 2018.
- 2. Please use updated Annex 1 Technical Specifications and Table 1 of Annex 2 FORM FOR SUBMITTING SUPPLIER'S QUOTATION of RFQ/036/18 and attached hereto while preparing your bids.

All amendments to the present RFQ are considered as its integral parts and vendors submitting a quotation in response to the RFQ must acknowledge them. Failure to acknowledge any amendments to the solicitation may consider any quote submission non-responsive and may eliminate the quotation for further consideration for award.

All other terms and condition of the RFQ/036/18 remain unchanged.

Technical Specifications

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

Item No.	Items to be supplied	Quantity	Description/Specifications of Goods ¹		Latest Delivery Date	
1.	Electrified pump station	2 pcs.	Supply	2000 (555) meter cube. Per hour (I/s)	Not more than 60 working days from	
			Maximum head of	11	day of signing	
			water, meter		contract by both parties	
			Speed	985 revolutions		
				per minute		
			Pump type	Horizontal		
			Pump material	Made of steel		
			Electric motor			
			Brands	4A315S6		
			Power	110 kw		
			Voltage	380 w	_	
			Dimensions: mm			
			The pump	1530x1270x943		
			Aggregate	3466x1530x1485		
			Pumped media	Water with		
				impurities		
			Pump installation method	Surface		
			Maximum immersion depth	2,5 м		
			Power consumption, (W), kW	100		
			Degree of protection IP	55		
			Weight, kg			
			The pump	972		
			Aggregate	4600		
			Warranty period, months.	12		
			The set of equipment als	io includes:		
			Auxiliary Filling Pump	K40-32-128 or	-	
			or equivalent of	equivalent (2		
			Cantilever Pump	pieces) with water		
				supply 9.5 m3/h.		
				(2.62 L/ sec), the		
				head is 18m		
			Pipeline with flanges	500 mm (120	1	
			dm	meters)		
				steel made		
			Tap 90 degree dm	500 mm (2 pieces)		
				steel made		
			Tap 60 degree dm	500 mm (4 pieces)		
				steel made		
			Tap of 33 degree dm	500 mm (6 pieces)		
				steel made		

 $^{1 \}textit{ Please offer equipment that meet indicated minimum technical specifications or equivalent model by providing brand name and description of the items \\$

			Condenser unit	Compensation capacity is 80kVar	
				(2 sets)	
			Control panel (start and stop)	Included	
2.	Electrified pump station	2 pcs.	Supply	1980 (550) meter cube. Per hour (I/s)	Not more than 60 working days from
			Maximum head of water, meter	21	day of signing contract by both parties
			Speed	1000 revolutions per minute	
			Pump type	Horizontal	
			Pump material	Made of steel	
			Electric motor Brands	4A355S6	
ı			Power	160 kw	
			Voltage	380/660 w	
			Pumped media	Water with	
				impurities	
			Pump installation method	Surface	
			Maximum immersion depth	2,5 м	
			Power consumption, (W), kW	100	
			Degree of protection IP	55	
			Dimensions: mm The pump Aggregate	1530x1270x943 3466x1530x1485	
			Weight, kg	3400X1330X1403	
			The pump	972	
			Aggregate	4600	
			Warranty period, months.	12	
			The set of equipment als	o includes:	
			Auxiliary Filling Pump or equivalent of	K40-32-128 or equivalent (2	
			Cantilever Pump	pieces) with water	
				supply 9.5 m3/h. (2.62 L/ sec), the head is 18m	
			Pipeline with flanges	500 mm (120 meters) steel made	
			Tap 90 degree dm	500 mm (2 pieces) steel made	
			Tap 60 degree dm	500 mm (4 pieces) steel made	
			Tap of 33 degree dm	500 mm (6 pieces) steel made	
			Condenser unit	Compensation	
				capacity is 80kVar (2 sets)	

	Control panel (start and	Included	
	stop)		

ANNEX 2

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/036 /18.

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

Ite m No.	Items to be supplied	Quantity	Description/Specific	cations of Goods ²	Unit Price (type of currency)	Total Price (type of currency)
1.	Electrified pump station	2 pcs.	Supply	2000 (555) meter cube. Per hour (I/s)		
	, possip - 1		Maximum head of water, meter	11		
			Speed	985 revolutions per minute		
			Pump type	Horizontal		
			Pump material	Made of steel		
			Electric motor			
			Brands	4A315S6		
			Power	110 kw		
			Voltage	380 w		
			Dimensions: mm	4500 4070 040		
			The pump	1530x1270x943		
			Aggregate Pumped media	3466x1530x1485 Water with	-	
			rumpeu media	impurities		
			Pump installation method	Surface		
			Maximum immersion depth	2,5 м		
			Power consumption, (W), kW	100		
			Degree of protection IP	55		
			Weight, kg The pump Aggregate Warranty period,	972 4600 12		
			months.			
			The set of equipment als	o includes:		
			Auxiliary Filling Pump or equivalent of Cantilever Pump	K40-32-128 or equivalent (2 pieces) with water supply 9.5 m3/h. (2.62 L/ sec), the head is 18m		
			Pipeline with flanges dm	500 mm (120 meters) steel made		

² Please provide description of offered product, model and brand name, that must meet minimum technical specifications provided in Annex 1 above

	T		1	1		1
			Tap 90 degree dm	500 mm (2 pieces)		
				steel made		
			Tap 60 degree dm	500 mm (4 pieces)		
				steel made		
			Tap of 33 degree dm	500 mm (6 pieces)		
				steel made	_	
			Condenser unit	Compensation		
				capacity is 80kVar		
				(2 sets)		
			Control panel (start and stop)	Included		
2.	Electrified	2 pcs.	Supply	1980 (550) meter		
	pump station			cube. Per hour (I/s)		
	possip control		Maximum head of	21	1	
			water, meter	21		
				1000 rovalutions	-	
			Speed	1000 revolutions		
			_	per minute	4	
			Pump type	Horizontal	1	
			Pump material	Made of steel]	
			Electric motor			
			Brands	4A355S6		
			Power	160 kw		
			Voltage	380/660 w		
			Pumped media	Water with	1	
			1, 1, 2, 2,	impurities		
			Pump installation	Surface	1	
			method	Jarrace		
			Maximum immersion	2,5 M		
			depth	2,5 M		
			Power consumption, (W), kW	100		
			Degree of protection IP	55		
			Dimensions: mm			
			The pump	1530x1270x943		
			Aggregate	3466x1530x1485		
			Weight, kg		1	
			The pump	972		
			Aggregate	4600		
			Warranty period,	12	1	
			months.			
			The set of equipment als	o includes:		
			Auviliant Filling Duman ar	V40 22 120 az	-	
			Auxiliary Filling Pump or	K40-32-128 or		
			equivalent of Cantilever	equivalent (2		
			Pump	pieces) with water supply 9.5 m3/h.		
				(2.62 L/ sec), the		
				head is 18m		
			Disalina with flavors		-	
			Pipeline with flanges	500 mm (120		
			dm	meters) steel made	1	
			Tap 90 degree dm	500 mm (2 pieces) steel made		
				500 mm (4 pieces)	1	
			Tap 60 degree dm	steel made		
L				Steel made	1	

		Tap of 33 degree dm	500 mm (6 pieces) steel made			
		Condenser unit	Compensation capacity is 80kVar (2 sets)			
		Control panel (start and stop)	Included			
Total Prices of Go	ods					
Add: Cost of Tran	nsportation					
Add: Cost of Insurance						
Add: Other Charges (pls. specify)						
Total Final and All-Inclusive Price Quotation (DAP, Incoterms 2010)						