

REQUEST FOR QUOTATION FOR LOW-VALUE GOODS

DATE: 05/05/2020

SUBJECT: Request for Quotation for Well drilling.

REF: RFQ/030/20

DEADLINE: May 22, 2020, 18:00 pm, local time (GMT+5, Tashkent)

PAGES: 13

Dear Sirs,

We kindly request that you provide a quotation for the goods/services described below.

	Well drilling, 2	.7 m depth (1 s	set)		
#	Item description/specification of	Unit of	Q-ty	(exclusiv	currency] re of VAT)
	necessary materials and services	Measure		Unit Price	Total Price
1	Drilling 1 well (0-27 m), diameter of 245 mm	Piece	1	11100	11100
	Subsidiary works				
1.1	Filter installation at a depth of 27 m without gritting	Piece	1		
1.2	Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-27 m. Water bearing stratum - pressure, in fine sandy deposits	Piece	1		
1.3	Mounting/dismounting at a drilled depth of 27 m	Piece	1		
1.4	Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter of 160X12 mm, open ratio 15%	Piece	3		
1.5	Pipe plug of HDPE drive pipe, diameter 160 mm	Piece	1		
1.6	Drive pipe, diameter of 160x12 mm, drive pipe is HDPE casing pipe, closed with a plug from below, which serves to accumulate an uninterrupted supply of water	М	27		
1.7	Gravel bedding	M^3	0,70		

		1			1
1.8	Well bore washing after tubing	Piece	1		
1.9	Water bearing stratum testing during	Piece	1		
	drilling with water sampling				
1.10	Concrete casting of well area, 20 cm thick	M^2	1		
	Laboratory-based works				
2	Short chemical analysis	Piece	1		
2.1	Bacteriological analysis	Piece	1		
2.2	Expenses for lab analysis	Piece	1		
	Drilling works authorization				
3	Obtaining authorization for drilling works	Piece	1		
	in accordance with the legislation of the				
	Republic of Uzbekistan				
	Other expenses				
4	Other expenses	Set	1		
	Total price of goods and services for 1 set (V	Vell drilling, 27	7 m depth)		
	excluding VAT				
	VAT (if applicable for local supplier)				
	Total price of goods and services for 1 set (V	Vell drilling. 27	7 m depth)		
	including VAT	3,	,		
	Well drilling, 3	0 m depth (4 s	sets)		
	<u> </u>			Price in [currency]
#	Item description/specification of	Unit of	Q-ty	_	e of VAT)
	necessary materials and services	Measure		Unit	Total
	,			Price	Price
1	Drilling 1 well (0-30 m), diameter of 245	Piece	4		
	mm				
	Subsidiary works				
1.1	Filter installation at a depth of 30 m	Piece	4		
	without gritting				
1.2	Deargillization (cleaning the clay during	Piece	4		
	well drilling) of a well bore.				
	Washout and swabbing of a well bore at an				
	interval of depth of 0-30 m.				
	Water bearing stratum - pressure, in fine				
	sandy deposits				
1.3	Mounting/dismounting at a drilled depth	Piece	4		
	of 30 m				
1.4	Foraminated filter with capron mesh of 2	Piece	12		
	layers and metal mesh of 1 layer, diameter				
	of 160X12 mm, open ratio 15%				
1.5	Pipe plug of HDPE drive pipe, diameter 160	Piece	4		
	mm				
1.6	Drive pipe, diameter of 160x12 mm, drive	M	120		
	pipe is HDPE casing pipe, closed with a plug				
	from below, which serves to accumulate an				
1		1	1	ı	ĺ
	uninterrupted supply of water				

	T = 11 10	2				
1.7	Gravel bedding	M ³	3,48			
1.8	Well bore washing after tubing	Piece	4			
1.9	Water bearing stratum testing during drilling with water sampling	Piece	4			
1.10	Concrete casting of well area, 20 cm thick	M^2	4			
	Laboratory-based works					
2	Short chemical analysis	Piece	4			
2.1	Bacteriological analysis	Piece	4			
2.2	Expenses for lab analysis	Piece	4			
	Drilling works authorization					
3	Obtaining authorization for drilling works	Piece	4			
	in accordance with the legislation of the					
	Republic of Uzbekistan					
	Other expenses					
4	Other expenses	Set	4			
	Total price of goods and services for 1 set (\	Well drilling, 30	m depth)			
	excluding VAT					
	VAT for 1 set (if applicable for local supplier)				
	Total price of goods and services for 4 sets (Well drilling, 3	0 m depth)			
	including VAT	0,	, ,			
	Well drilling, 4	10 m depth (1 s	et)			
				Price in [currency]	
#	Item description/specification of	Unit of	Q-ty	(exclusiv	e of VAT)	
	necessary materials and services	Measure		Unit	Total	
					. ota.	
				Price	Price	
1	Drilling 1 well (0-40 m), diameter of 245 mm	Piece	1	Price		
1		Piece	1	Price		
1.1	mm Subsidiary works	Piece Piece	1	Price		
	mm			Price		
	mm Subsidiary works Filter installation at a depth of 40 m			Price		
1.1	mm Subsidiary works Filter installation at a depth of 40 m without gritting	Piece	1	Price		
1.1	mm Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during	Piece	1	Price		
1.1	mm Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore.	Piece	1	Price		
1.1	mm Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an	Piece	1	Price		
1.1	mm Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits	Piece	1	Price		
1.1	Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth	Piece	1	Price		
1.1	mm Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 40 m	Piece Piece	1 1	Price		
1.1	Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 40 m Foraminated filter with capron mesh of 2	Piece Piece	1	Price		
1.1	Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 40 m Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter	Piece Piece	1 1	Price		
1.1 1.2 1.3	Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 40 m Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter of 160X12 mm, open ratio 15%	Piece Piece Piece	1 1 1 3	Price		
1.1	Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 40 m Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter	Piece Piece	1 1	Price		
1.1 1.2 1.3	Subsidiary works Filter installation at a depth of 40 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-40 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 40 m Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter of 160X12 mm, open ratio 15% Pipe plug of HDPE drive pipe, diameter 160	Piece Piece Piece	1 1 1 3	Price		

pipe is HDPE casing pipe, closed with a plug

	f b				
	from below, which serves to accumulate an				
1.7	uninterrupted supply of water Gravel bedding	M ³	0.05		
1.7	Well bore washing after tubing	Piece	0,95		
1.9	Water bearing stratum testing during	Piece	1 1		
1.9	drilling with water sampling	Fiece	1		
1.10	Concrete casting of well area, 20 cm thick	M^2	1		
1.10	Laboratory-based works	IVI	T		
2	Short chemical analysis	Piece	1		
2.1	Bacteriological analysis	Piece	1		
2.2	Expenses for lab analysis	Piece	1		
2.2	Drilling works authorization	riece	<u>+</u>		
3	Obtaining authorization for drilling works	Piece	1		
•	in accordance with the legislation of the	riece	1		
	Republic of Uzbekistan				
	Other expenses				
4	Other expenses	Set	1		
-	Total price of goods and services for 1 set (V				
	excluding VAT	, ,			
	VAT (if applicable for local supplier)				
	Total price of goods and services for 1 set (V	Vall drilling 40	m donth)		
	including VAT	ven arning, 40	iii deptiij		
		3 m depth (1 s	et)		
				Price in [currency]
#	Item description/specification of	Unit of	Q-ty	_	e of VAT)
	necessary materials and services	Measure	,	Unit	Total
	·				
-				Price	Price
1	Drilling 1 well (0-43 m), diameter of 245	Piece	1	Price	Price
1	Drilling 1 well (0-43 m), diameter of 245 mm	Piece	1	Price	Price
1		Piece	1	Price	Price
1.1	mm	Piece Piece	1	Price	Price
	mm Subsidiary works			Price	Price
	mm Subsidiary works Filter installation at a depth of 43 m			Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore.	Piece	1	Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an	Piece	1	Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m.	Piece	1	Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine	Piece	1	Price	Price
1.1	Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine sandy deposits	Piece Piece	1	Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine	Piece	1	Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 43 m	Piece Piece	1	Price	Price
1.1	mm Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth	Piece Piece	1 1	Price	Price
1.1	Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 43 m Foraminated filter with capron mesh of 2	Piece Piece	1 1	Price	Price
1.1	Subsidiary works Filter installation at a depth of 43 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-43 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 43 m Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter	Piece Piece	1 1	Price	Price

Drive nine diameter of 160x12 mm drive	M	43		
• • •				
, , , ,	M^3	1.04		
	Piece	-		
drilling with water sampling				
Concrete casting of well area, 20 cm thick	M^2	1		
Laboratory-based works				
Short chemical analysis	Piece	1		
Bacteriological analysis	Piece	1		
Expenses for lab analysis	Piece	1		
Drilling works authorization				
Obtaining authorization for drilling works	Piece	1		
in accordance with the legislation of the				
Republic of Uzbekistan				
Other expenses				
Other expenses	Set	1		
Total price of goods and services for 1 set (V	Vell drilling, 43	3 m depth)		
excluding VAT				
VAT (if applicable for local supplier)				
Total price of goods and services for 1 set (V	Vell drilling, 43	3 m depth)		
including VAT				
Well drilling, 4	5 m depth (1:	set)		
			_	currency]
• • • •	Unit of	O-tv	l (exclusiv	e of VAT)
nococcom, motorials and convices			•	1
necessary materials and services	Measure		Unit	Total
		·	•	Total Price
Drilling 1 well (0-45 m), diameter of 245	Measure Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm		·	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works	Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m		·	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting	Piece Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during	Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore.	Piece Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an	Piece Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-45 m.	Piece Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-45 m. Water bearing stratum - pressure, in fine	Piece Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-45 m. Water bearing stratum - pressure, in fine sandy deposits	Piece Piece Piece	1 1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-45 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth	Piece Piece	1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-45 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth of 45 m	Piece Piece Piece	1 1 1	Unit	
Drilling 1 well (0-45 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 45 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-45 m. Water bearing stratum - pressure, in fine sandy deposits Mounting/dismounting at a drilled depth	Piece Piece Piece	1 1	Unit	
	Concrete casting of well area, 20 cm thick Laboratory-based works Short chemical analysis Bacteriological analysis Expenses for lab analysis Drilling works authorization Obtaining authorization for drilling works in accordance with the legislation of the Republic of Uzbekistan Other expenses Other expenses Total price of goods and services for 1 set (Vexcluding VAT) VAT (if applicable for local supplier) Total price of goods and services for 1 set (Vexcluding VAT)	pipe is HDPE casing pipe, closed with a plug from below, which serves to accumulate an uninterrupted supply of water Gravel bedding M³ Well bore washing after tubing Piece Water bearing stratum testing during Piece drilling with water sampling Concrete casting of well area, 20 cm thick M² Laboratory-based works Short chemical analysis Piece Bacteriological analysis Piece Expenses for lab analysis Piece Drilling works authorization Obtaining authorization for drilling works in accordance with the legislation of the Republic of Uzbekistan Other expenses Other expenses Other expenses Other expenses Total price of goods and services for 1 set (Well drilling, 4: excluding VAT VAT (if applicable for local supplier) Total price of goods and services for 1 set (Well drilling, 4: including VAT Well drilling, 45 m depth (1	pipe is HDPE casing pipe, closed with a plug from below, which serves to accumulate an uninterrupted supply of water Gravel bedding M³ 1,04 Well bore washing after tubing Piece 1 Water bearing stratum testing during Piece 1 drilling with water sampling Concrete casting of well area, 20 cm thick M² 1 Laboratory-based works Short chemical analysis Piece 1 Expenses for lab analysis Piece 1 Expenses for lab analysis Piece 1 Drilling works authorization Obtaining authorization for drilling works in accordance with the legislation of the Republic of Uzbekistan Other expenses Other expenses Other expenses Set 1 Total price of goods and services for 1 set (Well drilling, 43 m depth) excluding VAT Well drilling, 45 m depth (1 set)	pipe is HDPE casing pipe, closed with a plug from below, which serves to accumulate an uninterrupted supply of water Gravel bedding M³ 1,04 Well bore washing after tubing Piece 1 Water bearing stratum testing during drilling with water sampling Concrete casting of well area, 20 cm thick M² 1 Laboratory-based works Short chemical analysis Piece 1 Bacteriological analysis Piece 1 Expenses for lab analysis Piece 1 Drilling works authorization Obtaining authorization for drilling works in accordance with the legislation of the Republic of Uzbekistan Other expenses Other expenses Other expenses Set 1 Total price of goods and services for 1 set (Well drilling, 43 m depth) excluding VAT Well drilling, 45 m depth (1 set) Price in [u

1.5	Pipe plug of HDPE drive pipe, diameter 160	Piece	1		
1.5	mm	11000	_		
1.6	Drive pipe, diameter of 160x12 mm, drive	М	45		
	pipe is HDPE casing pipe, closed with a plug				
	from below, which serves to accumulate an				
	uninterrupted supply of water				
1.7	Gravel bedding	M^3	1,17		
1.8	Well bore washing after tubing	Piece	1		
1.9	Water bearing stratum testing during	Piece	1		
	drilling with water sampling				
1.10	Concrete casting of well area, 20 cm thick	M^2	1		
	Laboratory-based works				
2	Short chemical analysis	Piece	1		
2.1	Bacteriological analysis	Piece	1		
2.2	Expenses for lab analysis	Piece	1		
	Drilling works authorization				
3	Obtaining authorization for drilling works	Piece	1		
	in accordance with the legislation of the				
	Republic of Uzbekistan				
	Other expenses				
4	Other expenses	Set	1		
	Total price of goods and services for 1 set (V	Vell drilling, 4!	5 m depth)		
	excluding VAT				
	VAT (if applicable for local supplier)				
	Total price of goods and services for 1 set (V	Vell drilling, 4!	5 m depth)		
	Total price of goods and services for 1 set (Vincluding VAT	Vell drilling, 4!	5 m depth)		
	-				
	including VAT			_	currency]
#	including VAT			_	currency] e of VAT)
#	including VAT Well drilling, 5	0 m depth (2 s	sets)	_	
#	Item description/specification of necessary materials and services	0 m depth (2 s	Gets) Q-ty	(exclusiv	e of VAT)
#	including VAT Well drilling, 5 Item description/specification of	0 m depth (2 s	sets)	(exclusiv	e of VAT) Total
	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm	0 m depth (2 s Unit of Measure	Gets) Q-ty	(exclusiv	e of VAT) Total
1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works	0 m depth (2 s Unit of Measure Piece	Q-ty	(exclusiv	e of VAT) Total
	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m	0 m depth (2 s Unit of Measure	Gets) Q-ty	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting	O m depth (2 s Unit of Measure Piece	Q-ty 2	(exclusiv	e of VAT) Total
1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during	0 m depth (2 s Unit of Measure Piece	Q-ty	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore.	O m depth (2 s Unit of Measure Piece	Q-ty 2	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an	O m depth (2 s Unit of Measure Piece	Q-ty 2	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-50 m.	O m depth (2 s Unit of Measure Piece	Q-ty 2	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-50 m. Water bearing stratum - pressure, in fine	O m depth (2 s Unit of Measure Piece	Q-ty 2	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-50 m. Water bearing stratum - pressure, in fine sandy deposits	Unit of Measure Piece Piece Piece	Q-ty 2 2	(exclusiv	e of VAT) Total
1.1	Item description/specification of necessary materials and services Drilling 1 well (0-50 m), diameter of 245 mm Subsidiary works Filter installation at a depth of 50 m without gritting Deargillization (cleaning the clay during well drilling) of a well bore. Washout and swabbing of a well bore at an interval of depth of 0-50 m. Water bearing stratum - pressure, in fine	O m depth (2 s Unit of Measure Piece	Q-ty 2	(exclusiv	e of VAT) Total

1.4	Foraminated filter with capron mesh of 2 layers and metal mesh of 1 layer, diameter of 160X12 mm, open ratio 15%	Piece	6	
1.5	Pipe plug of HDPE drive pipe, diameter 160 mm	Piece	2	
1.6	Drive pipe, diameter of 160x12 mm, drive pipe is HDPE casing pipe, closed with a plug from below, which serves to accumulate an uninterrupted supply of water	М	100	
1.7	Gravel bedding	M^3	2,6	
1.8	Well bore washing after tubing	Piece	2	
1.9	Water bearing stratum testing during drilling with water sampling	Piece	2	
1.10	Concrete casting of well area, 20 cm thick	M^2	2	
	Laboratory-based works			
2	Short chemical analysis	Piece	2	
2.1	Bacteriological analysis	Piece	1	
2.2	Expenses for lab analysis	Piece	1	
	Drilling works authorization			
3	Obtaining authorization for drilling works in accordance with the legislation of the Republic of Uzbekistan	Piece	2	
	Other expenses			
4	Other expenses	Set	2	
	Total price of goods and services for 1 set (V excluding VAT	Vell drilling, 5	0 m depth)	
	VAT for 1 set (if applicable for local supplier)			
	Total price of goods and services for 2 sets (\text{including VAT}	Well drilling, !	50 m depth)	
	Total all-inclusive bid price of goods and ser	vices for 10 se	ets excluding VAT	
	VAT for 10 sets (if applicable for local suppli	er)		
	Total all-inclusive bid price of goods and ser	vices for 10 se	ets including VAT	

Notes:

- 1. The bidders must quote genuine, branded products. UNDP may conduct post-delivery inspection at its sole discretions.
- 2. Sample of all items to be submitted with the bid response (as applicable).
- 3. Price to include delivery, installation/ testing/ commissioning (as applicable).
- 4. Site survey will be arranged on request (as applicable).
- 5. Brochures, Technical details, origin and quality certificates of the model offered MUST be submitted with the bid offer (as applicable).
- 6. The required well depths were determined based on the hydrogeological conclusion of the State Unitary Enterprise "Uzbekhydrogeology". The data of the hydrogeological conclusion will be presented to the Party that will win this bid after the signing of the Agreement by both parties.

7. Drilling and installation locations are indicated in Annex 1.

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

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:	□ Yes
⊠60 days	□ No
□90 days	☐ Please explain in case of
☐ 120 days	"No":
Warranty Period Offered (if applicable):	☐ Yes
Minimum 12 months starting from the date of acceptance of the Goods by	□ No
UNDP	\square Please explain in case of
	"No":
Description of Warranty Coverage:	☐ Yes
Company of the state of the sta	□ No
Spare parts, repair, technical support and labor	\square Please explain in case of
	"No":
Description of After Sales Service (if applicable):	_
☑ Warranty on Parts and Labor for minimum period of 12 months starting	☐ Yes
from the date of acceptance of the Goods by UNDP	□ No
☑Technical Support via e-mail/phone/fax/internet	☐ Please explain in case of
☐ Provision of Service Unit when pulled out for maintenance/ repair	"No":
Others	
Delivery Terms (linked to INCOTERMS 2020):	☐ Yes
□ FCA	□ No
□ CPT	☐ Please explain in case of
□ DAP	"No":
☑ On-site installation, commissioning and training are required	
☑ DDP Nukus, Karakalpakstan for earlier imported goods or local	
products.	
Customs clearance ¹ , if needed, shall be done by UNDP for Foreign	
Suppliers (Company registered outside of Uzbekistan)	
Installation locations:	
The drilling and installation locations are indicated in Annex 1 .	
Payment Terms:	□ Yes

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¹ Must be linked to INCO Terms chosen

To Local Supplier (Company registered in Uzbekistan):	□ No
☑ 100% payment is made in ten tranches in Uzbek Sums (UZS), that is, after	☐ Please explain in case of
drilling, installation and acceptance by UNDP of each well, by bank transfer	"No":
to the Supplier's account. The procedure and details of the tranche	
disbursement are indicated in Annex 2 ;	
To Foreign Suppliers (Company registered outside Uzbekistan):	
☑ 100% payment is made in ten tranches in US Dollars (USD), that is, after	
drilling, installation and acceptance by UNDP of each well, by bank transfer	
to the Supplier's account. The procedure and details of the tranche	
disbursement are indicated in Annex 2	
Value Added Tax on Price Quotation:	☐ Yes
☑ Must be inclusive of VAT for local companies registered in Uzbekistan (if	□ No
registered as VAT payer);	☐ Please explain in case of
☐ Must be exclusive of VAT for foreign companies registered outside of	"No":
Uzbekistan	
Delivery terms:	☐ Yes
	□ No
Latest Delivery Date is not more than 90 calendar days from day of signing	☐ Please explain in case of
contract by both parties.	"No":
All documentations, including catalogs, instructions and operating	☐ Yes
manuals, shall be in:	□ No
☑ English and/or Russian	☐ Please explain in case of
☐ French	"No":
☐ Spanish ☐ Others	
Availability of own equipment and human resources to carry out work	☐ Yes
	□ No
UNDP will reject proposals that subcontract labor to fulfill the full scope	☐ Please explain in case of
of the contract, excluding equipment.	"No":
HSE	☐ Accept
Contractor is responsible for fulfilling the work in accordance with HSE	☐ Does not accept
legislation of Uzbekistan.	☐ Please explain in case of
	"Does not accept":
Liquidated Damages:	☐ Accept
☐ Will not be imposed	☐ Does not accept
Will be imposed under the following conditions:	☐ Please explain in case of
Percentage of contract price per day of delay: 0.1%	"Does not accept":
Max. no. of days of delay: 30 calendar days	2000 1100 0000 000
After which UNDP may terminate the contract.	
Please confirm that your company is not included in the UN Security	☐ Not listed
Council 1267/1989 list, UN Procurement Division List or other UN	□ Listed
Ineligibility List;	☐ Please explain in case of
	"Listed":
Please confirm that you accept the UN Supplier Code of Conduct, available	☐ Accept
at https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct	☐ Does not accept

☐ Please explain in case of
"Does not accept":

We request your duly signed and sealed price quotation in a company letterhead and additional details as outlined, latest by **18:00 (GMT +5)** on or before **May 22, 2020.**

Your quotation must be submitted by e-mail in .pdf format to bids.uz@undp.org. Quotation submitted by e-mail must be limited to a maximum size of 5 MB, virus-free and consist of no more than 3 email transmissions. Otherwise, such quotations will be rejected.

Your bid should contain the following reference in the e-mail subject:

RFQ/030/20 - Request for Quotation for Well drilling.3

Please follow these instructions and be mindful of deadlines. Bids submitted through other means or to other addresses will not be accepted.

UNDP will consider an award to the quotation which complies with all requirements in full and offers the lowest price. UNDP reserves the right to conduct post qualification exercise by requesting additional documents/clarifications/information if deemed necessary.

Any offer that does not meet requirements shall be rejected. UNDP is under no obligation to accept any bid.

Any request for additional information or queries must be sent/addressed to Procurement Unit three business days prior to the deadline in writing to pu.uz@undp.org.

Yours Sincerely,

Procurement Unit

² Quotations submitted to other e-mail addresses will not be accepted and will be rejected.

³ Quotations that do not contain the specified subject or reference to the tender number in the subject line of e-mail message or on the envelope will not be opened and will be rejected.

INFORMATION
on planned drilling sites for installing a solar-powered pump within the UNDP and Adaptation Fund project

#	Locations of sites	Recommended well depth, m (as per concl.)	Purpose
1	Republic of Karakalpakstan, Bozatau district, VCA "Kuskhanatau" School # 4 (43°00'05.3"N 59°21'20.6"E 43.001476, 59.355714)	43 m	Household and domestic use, Irrigation
2	Republic of Karakalpakstan, Bozatau district, VCA "Bozatau" School # 3 (43°02'38.5"N 59°22'04.3"E 43.044029, 59.367856)	40 m	Household and domestic use, Irrigation
3	Republic of Karakalpakstan, Bozatau district, VCA "Aspantai" School # 12 (43°06'21.2"N 59°10'09.9"E 43.105878, 59.169418)	50 m	Household and domestic use, Irrigation
4	Republic of Karakalpakstan, Bozatau district, VCA "Aspantai" School # 11 (43°14'22.0"N 59°13'41.7"E 43.239432, 59.228237)	50 m	Household and domestic use, Irrigation
5	Republic of Karakalpakstan, Bozatau district, SSG "Yerkindarya" School # 7 (42°50'50.5"N 59°25'13.2"E 42.847353, 59.420323)	30 m	Household and domestic use, Irrigation
6	Republic of Karakalpakstan, Kanlykul district, VCA "Beskopir" School # 13 (42°54'00.3"N 58°56'43.9"E 42.900078, 58.945513)	30 m	Household and domestic use, Irrigation
7	Republic of Karakalpakstan, Muynak district, VCA "Bozatau" School # 9 (43°36'14.8"N 59°00'25.9"E 43.604098, 59.007190)	45 m	Household and domestic use, Irrigation
8	Republic of Karakalpakstan, Bozatau district, VCA "Koksuu" School # 13	27 m	Household and domestic use, Irrigation

		(43°13'26.2"N 59°35'22.4"E		
		43.223943, 59.589547)		
g	9	Republic of Karakalpakstan, Chimbay district, VCA "Tazazhol" School # 17 (43°05'14.0"N 59°42'25.3"E 43.087228, 59.707015)	30 m	Household and domestic use, Irrigation
1	10	Republic of Karakalpakstan, Takhtakupir district, VCA "Mulk" School # 16 (42°59'27.9"N 60°26'17.0"E 42.991082, 60.438045)	30 m	Household and domestic use, Irrigation

Procedure of disbursement of tranches for drilling 10 wells.

Disbursement of the 1st tranche	After drilling, installation and acceptance by UNDP of 1st well
Disbursement of the 2nd tranche	After drilling, installation and acceptance by UNDP of 2nd well
Disbursement of the 3rd tranche	After drilling, installation and acceptance by UNDP of 3rd well
Disbursement of the 4th tranche	After drilling, installation and acceptance by UNDP of 4th well
Disbursement of the 5th tranche	After drilling, installation and acceptance by UNDP of 5th well
Disbursement of the 6 th tranche	After drilling, installation and acceptance by UNDP of 6th well
Disbursement of the 7th tranche	After drilling, installation and acceptance by UNDP of 7th well
Disbursement of the 8th tranche	After drilling, installation and acceptance by UNDP of 8th well
Disbursement of the 9th tranche	After drilling, installation and acceptance by UNDP of 9th well
Disbursement of the 10th tranche	After drilling, installation and acceptance by UNDP of 10th well