



OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Material: CLEAN DRINKING WATER FOR LOCAL COMMUNITY OF BOBI PLANT AREA.

Due Date:

Tender Enquiry No: PROC-/C/PT/CSR-17252

Bid Bond Value : 52,000/-

EVALUATION WILL BE CARRIED OUT ON FULL

Attachment(if any): YES

Sr No	Description	Quantity	Make/Brand	Unit	Unit Price	Unit Price	Total Price	Delivery	deviation from
			offered		(PKR)	(PKR)	(PKR)	Period	Tender Spec. If
					Inclusive	Inclusive of	Inclusive of	Offered	Any
					Of All Taxes	GST	GST		

PURCHASE OF DRINKING WATER FOR 7 GOTHS / LOCATION IN 14417500 Litre THE VICINTY OF BOBI FIELD DISTRICT SANGHAR THROUGH HIRED WATER BOOZER (AS PER TORs)

Except GST

Special Note: The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.
- WATER WILL BE SUPPLIED ON DAILY BASIS. DELIVERY :-VICINITY OF BOBI PLANT. PAYMENT WILL BE MADE ON MONTHLY BAS AFTER SATISFACTORY REPORT.

Discount (if any) shall only be entertained on Schedule of Requirement of Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.



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Mandatory Checklist

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

lease confirm the compliance of the following mandatory in Documents	To be Attached with the Technical/Financial Bids	Compliance			
	Technical Bid	Yes	No		
Original Bid Bond			No		
Copy of NTN Certificate	Technical Bid	Yes			
Copy of GST Certificate	Technical Bid	Yes	No		
Confirmation that the Firm is appearing on FBR's Active Taxpayer	Technical Bid	Yes	No		
List Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes	No		
	Technical Bid	Yes	No		
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No		
Duly filled, signed and stamped Annexure-D			No		
Duly filled, signed and stamped Annexure-L on Company's	Technical Bid	Yes			
Letterhead Duly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes	No L		
Duly signed and stamped Annexure-N on Non-Judicial Stamp	Technical Bid	Yes	No 🗔		
Paper duly attested by Notary Public Paper duly attested by Notary Public	Financial Bid	Yes	No		
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No		
Duly filled, signed and stamped Annexure-C		Yes	No 🗆		
Duly filled, signed and stamped Annexure-E	Financial Bid	165			

OIL AND GAS DEVELOPMENT COMPANY LTD BOBI OIL COMPLEX SCHEDULE OF REQUIREMENT



Annexure- A

"Hiring the services for supply of Clean Drinking water in Vicinity of Bobi Plant"

Sr. ITEM DESCRIPTION	Locations for water supply				
	Village	Water tank Capacity(Ltrs)			
	01. Goth Sahib Khan Liskani	10,000-			
	02. Goth Ali Abad	A. 3500- B. 10,000-			
Supply of Clean	03. Moosa Goth	3500-			
Drinking water to	04. Goth Hout Wassan	3500-			
1. locals of area on daily	05. Goth Badal Malookani	3000-			
basis	06. Goth Murreed Khan	3000-			
	07. Jamal Fakir Public School village	3000-			
Tolla					

Terms & Conditions

- 1. The contract shall be for a period of 12 months from the date specified in the supply order.
- 2. POL and HSD charges will be incurred by contractor.
- 3. The contractor shall solely be responsible for any accident / incident that may occur losses will bear at his own.
- 4. Un- Interrupted supply of water will be made on regular basis Otherwise; deduction will be made as per OGDCL rules.
- 5. Contractor will submit Lab test report (3rd party) of water along with tender documents.
- 6. The contractor will be responsible for maintaining quantity /quality of water supplied to locals, Water sample lab test will be carried on random basis through 3rd party.
- 7. Supply of water will be verified by end users as per company policy.
- 8. Payment shall be made on monthly basis within 30 days of the submission of bill in the following month after verification of concerned Incharge/committee through Cross Cheque.
- 9. Govt. taxes shall be deducted at the prevailing rates from contractor's bill. These should be included in quoted rate.
- 10. Company reserves right to terminate contract at any time.



Technical Evaluation Criteria Of Tender Notice for "Supply of clean drinking water in vicinity of ogdcl bobi plant".

Sr.	Description	Weightage
No.	Work experience of bidder in years (min 3 years)	30
2	Work experience with other companies/organizations (Min 2)	25
3	No. of Water Bowsers owned by the bidder (min Nos. 05)	30
4	Registered with respective tax authorities	15
5		

The technical proposal will be given marks (0 to 100) weighted as the table above. A minimum of 70% marks would be required for qualification of technical offer.





Government of Pakistan

Pakistan Environmental Protection Agency

311. Main Margalla Road, F-11/3, Islamabad

In pursuance of the powers conferred under clause (e) of sub-section (1) of Section 6 of the Pakistan Environmental Protection Agency, Ministry of Environment intends to seek approval of the Pakistan Environmental Protection Council for notification of the following draft National Standards for Drinking Water Quality. The same are being published for public opinion, Detailed document is available on our websites (www.environment.gov.pk/act-rules/DWQStd-MAY2007.pdf and www.moenv.gov.pk). The views/opinions may be forwarded within one month from the date of this publication.

National Standards For Drinking Water Quality

		Frontser Signification Values For Frantstan	5	Properties: Parameters		
-	Bacterial			Chemical		
	All water intended for drinking (E.Coli of Thermotolerant Coliforn	any 100 mi sample		Essential Inorga	nics mg/Litre	
414144	bacteria)		13	Aluminium (AI) m	ig/1 ≤0.2	
2	Treated water entering the distribution system	Must not be detectable in	14	Antimony (Sb)	≤0.005	
	(E.Coll or thermotoleran		15	Arsenic (As)	≤0.05	
	coliform and total coliform bacteria)		16	Barium (Ba)	0.7	
3	Treated water in the	Must not be detectable in	17	Boron (B)	0.3	
	Juisinoution system	any 100 mi sample. In case of large supplies, where	Promision and the	Cadmium (Cd)	0.01	
	coliform and total coliform bacteria)	sufficient samples are	1 19	Chloride (CI)	<250	
		examined, must not be present in 95% of the	1 112	Chromium (Cr)	<0.05	
44°.		E. C.	21	Copper (Cu)	24,	
	Physical			Toxic Inorganics	mg/Litre	
4	The second secon		22	Cyanide (CN)	≤0.05	
5	Colour	S15 TCU	23	Fluoride (F)*	<1.5	
1	rasie	Non objectionable/ Acceptable	24	Lead (Pb)	<0.05	
6	-Odour	Non objectionable/ Acceptable	.25	Manganese (Mn)	≤0.5	
7	Turbidity	< 5 NTU	26	Mercury (Hg)	≤0.001	
8	Total hardness as CaCO ₃	-3867 8B	27	Nickel (Ni)	≤0.02	
9	The	<1000	28	Nitrate (NO ₃)*	≤50	
0	ar I I	6.5-8.5	29	Nitrite (NO ₂)*	≤3	
	Radioactive		30	Selenium (Se)	0.01	
1	The second secon	0.1	31	Residual chlorine	0.2 - 0.5 at consumer end 0.5 - 1.5 at source	
2	Beta emitters	1	32	Zinc (Zn)	5.0	

* Indicates priority health related inorganic constituents which need regular monitoring
For contact and feedback:

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