OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION E

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A'

PETROLEUM TESTING AND WATER ANALYSIS EQUIPMENT

Tender Enquiry No

No PROC-FE/CB/P&P/LAB-3076/2017

GROUP WISE

Due Date

Material

Evaluation Criteria

SCHEDULE OF REQUIREMENT

			DULL OF I					
Sr No	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec. If Any
Group	Α							
1	VISCOSITY BATH ALONG WITH VISCOMETERS, SPECIFICATIONS AS PER ATTACHMENT	Number	1	2				181
2	HYDROMETER (0.65-0.70), SPECIFICATION AS PER ATTACHMENT	Number	12					A Star
3	HYDROMETER (0.750-0.800), SPECIFICATION AS PER ATTACHMENT	Number	12			1000		
4	HYDROMETER (0.800-0.850), SPECIFICATION AS PER ATTACHMENT	Number	24					
5	HYDROMETER (0.850-0.900), SPECIFICATION AS PER ATTACHMENT	Number	24				and the second second	
6	HYDROMETER (0.900-0.950), SPECIFICATION AS PER ATTACHMENT	Number	12	-				
7	HYDROMETER (0.950-1.000), SPECIFICATION AS PER ATTACHMENT	Number	12					New Street
8	HYDROMETER (1.000-1.100), SPECIFICATION AS PER ATTACHMENT	Number	24					
9	HYDROMETER (1.100-1.200), SPECIFICATION AS PER ATTACHMENT	Number	24				42. 43	
10	HYDROMETER (1.200-1.300), SPECIFICATION AS PER ATTACHMENT	Number	12				Con These	
11	HYDROMETER (0.70-0.75), SPECIFICATION AS PER ATTACHMENT	Number	12					
12	REID VAPOUR PRESSURE APPARTUS FOR LPG, OTHER SPECIFICATION AS PER ATTACHMENT	Number	4					
13	REID VAPOUR PRESSURE APPARTUS FOR LPG, OTHER SPECIFICATION AS PER ATTACHMENT	Number	4					
14	REID VAPOUR PRESSURE APPARTUS FOR LPG, OTHER SPECIFICATION AS PER ATTACHMENT	Number	4					
15	CENTRIFUGE MACHINE, SPECIFICATION AS PER ATTACHMENT	Number	1		53			
16	CENTRIFUGE MACHINE, SPECIFICATION AS PER ATTACHMENT	Number	1					
17	CENTRIFUGE MACHINE, SPECIFICATION AS PER ATTACHMENT	Number	1					
18	SALT IN CRUDE ANALYZER, SPECIFICATION AS PER ATTACHMENT	Number	2					P.
19	SALT IN CRUDE ANALYZER, SPECIFICATION AS PER ATTACHMENT	Number	2					
20	REID VAPOUR PRESSURE BATH SPECIFICATION AS PER	Number	1					
21	REID VAPOUR PRESSURE BATH SPECIFICATION AS PER	Number	1					
Group	B							
22	COLORIMETER, OTHER SPECIFICATION AS PER ATTACHMENT	Number	1					
23	COLORIMETER, OTHER SPECIFICATION AS PER ATTACHMENT	Number	1					
24	MULTIPARAMETER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1					
25	MULTIPARAMETER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1					12 million
26	MULTIPARAMETER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1		C			
27	MULTIPARAMETER BENCHTOP, SPECIFICATION AS PER	Number	Dha	. 1				1 100

OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION E

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ANNEXURE 'A'

Material PETROLEUM TESTING AND WATER ANALYSIS EQUIPMENT

Material

Tender Enquiry No PROC-FE/CB/P&P/LAB-3076/2017

Due Date

Evaluation Criteria

GROUP WISE

Group	B				· · · · · · · · · · · · · · · · · · ·			
	ATTACHMENT							
28	TURBIDITY METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1					
29	TURBIDITY METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1					
.0	TURBIDITY METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	. 1		- · · ·	· · · ·	ан ал 2014 - Ал	· · · ·
31	SPECTROPHOTOMETER, BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1	-			4. 	Sand -
2	SPECTROPHOTOMETER, BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1					Sec.
3	SPECTROPHOTOMETER, BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	. 1				10 8	
4	PH METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	2				1.50 P.S. 4	
5	PH METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	2					
5	PH METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	2			and the second		
1	PH METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	2					1
3	PH METER BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1					
)	CONDUCTIVITY METER, BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	2		-		-	2
	CONDUCTIVITY METER, BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	2	· · ·	•			
	CONDUCTIVITY METER, BENCHTOP, SPECIFICATION AS PER ATTACHMENT	Number	1	2		· · ·		
`	COD REACTOR, OTHER SPECIFICATION AS PER ATTACHMENT	Number	• 1					
	BOD TRACK-II APPARTUS ALONG WITH INCUBATOR, IOTHER SPECIFICATION AS PER ATTACHMENT	Number	1			•		

Note: -

- 1. Bid bond; Pursuant to tender clause # 2.2, 11.4, 13 & 35.3.2, bid bond amounting Pak Rupees: 500,000/- (Pak Rupees Five Hundred Thousand only) or equivalent in US\$ should be submitted with the technical bid.
- 2. <u>Shipment from ACU member Countries</u>: In case of shipment from ACU member countries, the LC beneficiary should be of that particular country from where the consignment is being shipped.
- 3. <u>Terms and conditions</u>:-Bidders are advised to carefully read all the terms and conditions of the Tender Document available at OGDCL website in the master tender document and attached technical Terms & Conditions.

Specifications of Laboratory Equipment

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INDENT NO P&P/Lab-13/17

Attachment

No.	Description	Specifications
1	Centrifuge Machine Confirms: ASTM D91,D96,D893,D1290,D1796,D1966,D2273, D2709 & D4007	 Capacity: 6 samples Centrifugal force (RCF): 2214 gm (maximum) Rotational speed: 3000 rev/min (maximum) Temperature range: ambient 30 to 80 °C (switchable °F) Timer range: 1 to 60 minutes in 1 minute steps or continue operation
		 Control: Microprocessor with 99 memory capacity Power requirements: compatible with Pakistan standards Required with Rotor, bucket, bucket adaptor & bottom cushions Optional Accessories: Tubes Cone Shaped (24 No.) 8" inch*100 ml Stoppers (24 No.)
2	Salt in Crude Analyzer Confirms: ASTM D-3230 salts mixed solution 1p 265	 Parameters: Salt contents, conductance, temperature and Salt concentration of crude oil according to ASTM D-3230, IP 265 (Automatic calculation of Salt concentration). Salt concentration range: 0-151lb/1000 bbl (ptb) Temp Range:-20°C to 150°C (Res 0.1°C) High resolution digital display Pre calibrated for immediate use / Or use calibration mode for verifications Measurements displayed to printer or PC or to LMIS network. Power requirements: compatible with Pakistan standards Required with Salt check verification tool, Stands (pair for beaker and sensor assembly), Temperature Probe and cable and beakers.
3	R.V.P Bath Confirms: ASTM D-323 and D-1267	 Test Temperature range: Ambient +5 to 90 °C Temperature uniformity: ± 0.1 °C @ 37.8 °C Control: Digital temperature control

		 Capacity: up to 4 cylinder assemblies (min) Required With: Pressure cylinder mounting bracket, Vessel support bracket, user manual and certificate of calibration/performance.
4	Hydrometers	Range: Quantity:
		0.650-0.700 12
	For specific gravity as per ASTM Standards	0.700-0.750 12
		0.750-0.800 12
		0.800-0.850 24
		0.850-0.900 24
		0.900-0.950 12
		0.950-0.100 12
		1.000-1.100 24
		1.100-1.200 24
1.1.1		1.200-1.300 12
		Optional Accessories:
		1. Gasket
5	Viscometer Bath	Capacity: 50 liter
	(Bench top)	Accommodate up to 8 standard viscometers with universe
8	ASTM D-445, D-446M,	viscometer holder
	D-2170,D-2270	Temperature range: Ambient to 150 C
	&	Stability: +- 0.01°C
	Viscometers	Tube Capacity: up to 6
	Six (06) reverse Flow	➢ Bath Oil: 40-80 °C
	8	Digital Temp control setting with display
	Six (06) Routine Flow	Required with Universal Viscometer Holder, Kinematic visco thermometer 40 °C & 100 °C, sealing caps (6 No.) & Bench Viscom
		Stand, Bath Oil: 40-80 °C Bath Oil: 80-120 °C
		 Power requirements: compatible with Pakistan standards

6	Reid Vapour Pressure Cylinder Assembly for LPG ASTM-D1267	 Test Pressure Range: up to 3500 kPa Hydrostatic pressure Tested: up to 7000 kPa Required with: Ullage Chamber (20%) with valve, pressure gauge (0 – 1750 kPa), gauge adaptor, user manual and certificate of calibration Additional accessories required with main equipment: 01 No. Pressure gauge (0 – 3500 kPa) 01 No. Corrosion resistant sampling connector (3 ft length)
	125 August 125 Aug	Group B
7	Spectrophotometer (Bench top)	 Parameters: Transmittance (%), Absorbance and Concentration withou RFID(wavelength, Time) Wavelength Range: 320 – 1100 nm Accuracy : ±1.5 nm Resolution:1 nm Wavelength calibration: Automatic based on method selection Wavelength selection: Automatic: based on method selection Manual: In all modes except stored programmes Data Storage > 2000 data points (date, time, results, sample ID, user ID) USB interface for printer or PC with software (if any) Meter Enclosure rating :IP 30 Operating conditions: 10 – 40 °C Required with: Power cable , data cable and software CD (if any) use manuals and certificate of calibration Additional Accessories required with main equipment: 06pairs of matched cell.
8	pH Meter (Bench top)	 Parameter: pH, mV, Temperature, Redox with GLP feature Electrode: Gel-filled pH and temperature combination electrode Measurement ranges: pH: 0 to 14

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0 0 1

1				mV: -1999 to 1999 mV
1				Temperature: 0 to 100°C
1000				Resolution:
				pH: 0.001 mV: 0.1 mV & Temperature: 0 to 100 °C
				Easy to perform one-point or multi-point calibration with automatic temp. Compensation & automatic buffer recognition according to GLP/ISO.
		 Stangetes internet data charage 3. 	>	Samples internal data storage more than 300 results with date and time, user ID, sample ID.
				USB or RS 232C for printer or PC with software.(if any)
	· · · · · ·			Required with: Gel-filled pH and temperature combination electrode,
				electrode stand / bench top kit, power cable, data cable and software
				CD (if any), user manual and certificate of
				calibration
				Additional Accessories required with main equipment:
			1.	
			2.	
			3.	
-		Conductivity / TDS Meter	>	
9				Γ
9		-		
9		(Bench top)		GLP feature
9		-	2	
9		-	A A	GLP feature Electrode: single combination electrode Measurement Ranges (with selectable resolution): TDS: 0-
9		-	AAA	GLP feature Electrode: single combination electrode Measurement Ranges (with selectable resolution): TDS: 0– 9999,Conductivity: 0.01 µS/cm to 1000 mS/cm Temperature:0 to 100 °C
9		-	AAA	GLP feature Electrode: single combination electrode Measurement Ranges (with selectable resolution): TDS: 0– 9999,Conductivity: 0.01 µS/cm to 1000 mS/cm Temperature:0 to 100 °C Resolution: 0.5 % of measurement range
9		-	AAA	GLP feature Electrode: single combination electrode Measurement Ranges (with selectable resolution): TDS: 0– 9999,Conductivity: 0.01 μS/cm to 1000 mS/cm Temperature:0 to 100 °C Resolution: 0.5 % of measurement range Easy to perform one-point or multi-point calibration according to GLP/ISO. Samples internal data storage >300 results with date and time, user ID,
9		-		GLP feature Electrode: single combination electrode Measurement Ranges (with selectable resolution): TDS: 0– 9999,Conductivity: 0.01 μS/cm to 1000 mS/cm Temperature:0 to 100 °C Resolution: 0.5 % of measurement range Easy to perform one-point or multi-point calibration according to GLP/ISO. Samples internal data storage >300 results with date and time, user ID, sample ID.
g		-	AA AA A A	GLP feature Electrode: single combination electrode Measurement Ranges (with selectable resolution): TDS: 0– 9999,Conductivity: 0.01 μS/cm to 1000 mS/cm Temperature:0 to 100 °C Resolution: 0.5 % of measurement range Easy to perform one-point or multi-point calibration according to GLP/ISO. Samples internal data storage >300 results with date and time, user ID,

x				manuals and certificate of calibration
1				Additional Accessories required with main equipment:
		the second s	1.	02 No. extra electrodes.
			2.	Electrodes stand/bench top kit.
	1		3.	02 No. bottle of 500ml each conductivity standard (01 low and 01
				high range)
			4.	02 No. bottle of 500ml each TDS standard (01 low and 01 high
1.		. (and the strate) in the second		range)
	10	Turbidity Meter	>	Measurement modes: FNU, NTU, EBC, ABS, %T, ASC
		(Bench top)		Measuring Range: 0 – 10,000 NTU Accuracy: ±2%
	-	a the second		Measuring Resolution: 0.001 NTU
0		and the second	10 ×	Storage Conditions -40 °C to -60 °C
	0	to the state of the		Response/stabilization time: Immediate OFF; 14 sec when ON
		Sair go a fittation that is a surger		Samples internal data storage >2000 results with date and time, user ID sample ID.
1	A. de		\triangleright	USB interface for printer or PC with software.(if any)
		a standard and the second and the strength of the		Required with: Power cable , data cable and software CD (if any) user
				manuals and certificate of calibration
				Additional Accessories required with main equipment:
			1.	06pairs of matched cells
			2.	02 No. bottle of 500ml each turbidity standard calibration
	11	BOD Trak II Apparatus along with		BOD Trak II Specs
		incubator		Range: 0 to 700 mg/L O ₂ (Selectable 0-35, 0-70, 0-350 0-700 mg/L O ₂)
	1	and a straight is hardway	\triangleright	Six 492-mL Bottles
		[10] 20 - Jose - Charles - Charles - Charles	\succ	Drift < 3mg/L BOD in 5 days
			\succ	Resolution 1mg/L mg/L O ₂
		and the second		USB interface for printer or PC with software.(if any)
¥.		Required the Anne calder of		Required with: Power cable , data cable and software CD (if any) user
		and the second states and the	-72 ¹ 201	manuals and certificate of calibration
		the second state of the second states in the property of the product of	>	Power requirements: compatible with Pakistan standards
		Shazih & Hand 10117 U.B.		

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5 3			Incubator Specs
			► Temp Range: 5-45 °C
			Accuracy: ±0.5 °C @ 20°C
			Compatible with offered BOD Trak II.
			Required with: Power cable , data cable (if any) user manuals and certificate of calibration
			Power requirements: compatible with Pakistan standard.
		district discussion discussion and the second se	Additional Accessories required with main equipment:
		DODULEnderd soft 6	1. BOD standard solution 300mg/L
	12	COD Reactor	Programmable Temperature range: 37 to 165 °C(99 to 329°F)
			Operating Temperature : 10 to 45 °C(50 to 113°F)
		[4] A. M. Kawang Same 23 her 150 °C in 1 (4)	Heating Rate 20 to 150°C in 10 minutes
1		Photos and the second sec	Programmable Time range: 0 to 480 minutes
		No. 1 No. Heating Rescue to a set Control o	Heating Rate 20 to 150°C in 10 minutes
1			Femperature Stability : ±2 °C
		a second a second frame of the second	> Stored Programs COD: 150°C 120 minutes TOC: 105°C 120 minutes
		incent full the state of the	Fixed: 100,105 30,60 Fixed: 150,165 °C 120 minutes
		and the second	> Required with: Power cable , data cable and software CD (if any) user
			manuals and certificate of calibration
		al and the second and the second s	Power requirements: compatible with Pakistan standards
			Additional Accessories required with main equipment:
		이 그는 것은 것을 가지 않는 것을 가지 않는 것을 했다.	1. 50. Vials of COD digestion reagent low range
		Sector and the sector of the s	2. 50. Vials of COD digestion reagent high range
:	13	Multi parameter	Parameters: Temp, PH, Conductivity, TDS, Salinity, Conductivity,
		(Bench top)	Dissolved Oxygen. Resistivity, Temperature
		and the second state of th	Internal Data Storage: 330 results
		14. Address priver transpost	Measurement ranges:
frenche Euste A			pH: 0 to 0.002
		Trans eggl	TDS:0-500 g/L
		Condective States and a second	Conductivity: 0.001 µS/cm to 1000 mS/cm
		Shoaib Khan III	DO:0 to 60 mg/LO ₂

3 2			EC:0.01 S/cm-1 m S/cm
			Rs 232 (two way) serial to USB adaptor
			Required with: Power cable , data cable and software CD (if any) user manuals and certificate of calibration
			Power requirements: compatible with Pakistan standards
		and the second	Additional Accessories required with main equipment:
			1. An extra Electrode Compatible with HACH 378 Multiparameter
	14	Colorimeter	> Parameters: Concentration, Absorbance, Transmittance,
		(Portable)	wavelength: 420 nm,520nm,560nm,610nm
		en la neervieleineine al an	Wavelength Accuracy: ±1 nm
		in states stars to be the design of	> Required with:, Power cable , data cable and software CD (if any) user
		and a management of a second	manuals and certificate of calibration
	A Sale	- and a state of the second	Power requirements: compatible with Pakistan standards
		Shine we the week's a second	Additional Accessories required with main equipment:
			1. 06 pairs of sample cells

Instruction to Bidder/Supplier:

- Bidder/manufacturer shall have a local set up for at least three (03) years experience/ track record for successfully selling and providing back-up services for lab equipments in Pakistan will be eligible for bidding. Local agent will have to submit a declaration with bid duly endorsed by OEM regarding the provision of after sale services against this particular tender enquiry.
- Previous track record of the bidder / manufacturer and performance of equipment(s) will also be considered for technical evaluation.
- Bidder(s) is required to mention all accessories which are part of main equipment and will required for equipment,s normal operation, Accessories required for commissioning / normal operation as mentioned with each equipment is required to quote separately and include in financial evaluation. Additional required accessories and spares as mentioned are also required to be quoted separately which will not be included in financial evaluation and quoted separately but selection for order any accessories/spares will be on OGDCL decision. If any bidder failed to quote such accessories/spares, the highest price(s) quoted by any bidder will be consider for financial evaluation on his behalf. Optional accessories can also be quoted separately and not consider for financial evaluation.
- Warranty period for each item must be clearly mentioned in bid and equipment(s) will be supplied with original Certificate of Calibration / Performance and certificate of Warranty Guarantee issued by OEM. Warranty period of the equipment should be quoted from the date of installation of the equipment.

- For item at serial # 7, if any bidder quotes model/make other than HACH he will have to confirm its equivalency with HACH direct reading spectrophotometers regarding the utilization of HACH reagents and chemicals. If equipments are not equivalent, the bidder will have to quote analytical reagents used with quoted model for all NEQCS parameters of industrial effluents.
- Equipment should be supplied with complete literature and operational manuals. Any available software for operation, results recording and manipulation should also be provided and will give advantage.
- Installation and commissioning of the equipment (if required) is to be provided by the supplier free of cost.
- Supplier is bound to provide back-up services regarding repair & maintenance, trouble shooting and supply of all accessories and spares for next five years declaration should submit with the bid.
- If OGDCL require to witness manufacturing facility (at OGDCL own cost), the bidder will responsible to facilitate OGDCL officials regarding visa formalities for technical training, visit of manufacturing and R&D facilities (at least 05 days).

Necessary Attachments:

- 1. Complete literature of the quoted equipment in original printed by manufacturer.
- 2. Valid ISO 9001-2008 certificate for manufacturing of quoted product.
- 3. Original authority letter issued by the manufacturer to bidder and to local agent (if any) not only for quoting their product. And also declaration by the manufacturer in favor of local agent for back-up services regarding repair & maintenance, trouble shooting and supply of optional accessories or spare for quoted product for at least 03 years.
- 4. Complete profile of the local agent of the bidder/manufacturer showing their client list in Pakistan with their Contact numbers & contacting person, services and years of supplying offered equipment(attach the copy of PO) and Bidder/manufacturer has to furnish two letter of recommendation/performance comments of the client/user from any reputed petrochemical company one preferably from Pakistan while the Bidder who supplied the same equipment to OGDCL through bidding procedure and subsequently having satisfactory performance is not required to submit letter of recommendation while attach the copy of PO with model and quantity of equipment supplied.

5. Certificate of Calibration/performance & certificate of Warrantee Guarantee must be submitted for each equipment in both groups at the time of delivery.