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

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

ANNEXURE 'A

Material

MUD LOGGING UNITS

Tender Enquiry No

PROC-FE/CB/ML-4841/2020

Due Date

Evaluation Criteria

FULL

Evaluat	ion Chiena Pollo	SCHE	DULE OF F	REQUIREM	IENT			
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
1	MUD LOGGING CABIN. A0 OR EQUIVALENT RATED MATERIAL FOR ZONE1 AREA APPLICATION. DETAILS ON SR.#01 OF THE ANNEXURE—A.	Sets	7					
2	MUD LOGGING UNIT SYSTEM CAPABILITIES & HARDWARE FEATURES. DETAILS OF REQUIREMENT AS ON SR.#02 OF THE ANNEXURE—A.	Sets	8					
3	APPLICATIONS & SOFTWARES. ONLINE/OFFLINE/ENGINEERING PROGRAMS. DETAILS OF REQUIREMENT AS ON SR.#3 OF THE ANNEXURE—A.	Sets	8					
4	HYDROCARBONS / GAS DETECTION SYSTEM (TOTAL GAS & CHROMATOGRAPHY). DETAILS OF REQUIREMENT AS ON SR.#4 OF THE ANNEXURE—A.	Sets	8					
5	DRILLING PARAMETERS / SENSORS. DETAILS OF REQUIREMENT AS ON SR.#05 OF THE ANNEXURE—A.	Sets	7					
6	MUD PARAMETERS / SENSORS. DETAILS OF REQUIREMENT AS ON SR.#06 OF THE ANNEXURE—A.	Sets	7					
7	GEOLOGICAL EQUIPMENT. DETAILS OF REQUIREMENT AS ON SR.#07 OF THE ANNEXURE—A.	Sets	7					
8	HAZARDOUS & SUPPLEMENTARY GASES DETECTION SYSTEM. DETAILS OF REQUIREMENT AS ON SR.#08 OF THE ANNEXURE-A.	Sets	7					
9	TELETRANSMISSION & MISCELLANEOUS GADGETS. DETAILS OF REQUIREMENT AS ON SR.#09 OF THE ANNEXURE-A.	Sets	7		- 1			

Note:

- 1. Bid Validity: Bid must be valid for 180 days from the date of Technical Bid Opening
- 2. Bid Bond Amount: USD 57,000/= (United States Dollar Fifty Seven Thousand only) or equivalent Pak Rupees, valid for 210 days from the date of Technical Bid Opening
- 3. Evaluation Criteria: Full Consignment wise CFR Karachi
- 4. Delivery Period: 90 Days from establishment of LC
- 5. Bidders are advised to carefully read all the terms and conditions of the Tender Document available on OGDCL website which is an integral part of this Schedule of Requirement

TERMS OF REFERENCE (TOR)

Scope of Work

 Mud Logging units (07 No.) are required for real time drilling data acquisition and processing at drilling Rigs.

Eligibility/Requirements

The manufacturer:

- Must have minimum of 15 years' experience (National/International) of manufacturing and sale of Mud Logging units.
- Must have DNV-CN 2.7-1 & 2.7-2 certification as per industry standard.
- Must be capable of providing required equipment as per Annex. A.
- Backup support for two years after testing at no cost to OGDCL.

Inspection and Testing

- The inspection and testing of Mud Logging Units will be carried out at manufacturer's facility by two OGDCL technical professionals. Their expense of Airfare, Boarding and Lodging will be borne by the OGDCL.
- In case of any reason like Covid-19, if inspection may not be conducted by OGDCL professionals then the inspection will be tied up with Equipment inspection / Specification verification by Third Party Certification Company.
- The manufacturer will arrange third party equipment inspection and testing / specification verification from the OGDCL's approved Third Party Certification Company.
 OGDCL will inform manufacturer about Third Party Company and expense incurred in this regard will be borne by OGDCL.

Evaluation of Proposals

The technical proposal will be reviewed to determine the responsiveness according to information vide Annex. A, B and C. Technical proposals not conforming to and deviating from the specifications and conditions laid down in the Tender Documents will be considered non-responsive.

MUD LOGGING UNIT SPECIFICATIONS

Online Mud Logging Unit "Latest" as per specification given below:

Sr. #	Description / Details	Unit	Quantity Required
1	Mud Logging Cabin:		
	Skid mounted Cabin A0 Rated Material, Zone 1 Hazardous Area certified		
1.1	by reputed company of Oil Industry with Pressurization; 07 No.		E. 1
1.2			15
1.2	<u>Essential feature of A0 Certified Cabin</u> -Brand new Skid mounted A0 Rated Material Zone 01 Hazardous area Mud		
	Logging Cabin, Certified with reputed DNV-CN 2.7-1 & 2.7-2 Industry		
	standard or Equivalent standard and AWS D1.1 or equivalent Structural		26
	Welding Code. Cabin should be approximately 3mm thick steel walls and		
	6mm thick steel floor and roof plate, interior walls and interior roof		
	protected with fire resistant Rockwool insulation.		
	- The unit Cabin is to be equipped with pressurization system Airlock and		
	purging pressure system, designed for onshore harsh environment and		
g d	rough transport condition. A-0 fire rated unit doors, emergency escape		
	hatch and two shock resistant windows one on entrance door & other on		1000
	right side of instrument rack with protection bars, Emergency escape hatch.		
	-Two independent Split / Window air-conditioning for full redundancy in		
	event of failure, explosion proof type, run on 50 HZ 220 VAC & rated to		
	operate in desert up to 50 Degree Centigrade Ambient temperature.	No	07
	- Cabin should be included with Isolation Transformer (as per unit load		
	requirement), Differential Safety circuit breakers, power rack, built-in		
DO 11	voltage stabilizers, UPS with 30 Minutes backup time to run the system		
2.5	hardware, Unit Electrical Power Cable (100 M) to Rig generator etc.		
-1	- The cabin should include all the standard necessities required for Mud		
	Logging unit such as Instrument racks, Stainless steel sink & wet area for		
	cuttings sample cleaning & description, Sample drying oven with fume		
7	extractor, Chemical storage dedicated drawers, Desks, Benches, Cabinet,		
× 1	Drawers, Tool kit, , Safety Equipment, Combined Pressurization Fire & Gas		
	Panel, with Zone 1 rated smoke detectors and rechargeable emergency		
	lighting, LEL combustible gas detectors, pneumatic fire dampers, flow and		
- 1	pressure switches and an emergency shut-in switch, refrigerator, instant		
	water heater, Ambient SMART Hydrocarbon and fume detectors, fire		
	extinguishers, internal air lock /MCT entry etc.		
	- Bidders to provide complete literature, drawings maps, etc. in all aspects of		
	the entire fixture, and interior fittings, cabin contents, safety equipment and all other accessories fitted in the unit cabin with bid document. Separate		
	certification of Standard API certified lifting rings/lifting pad eyes / lifting lugs		
	/ slings & overall load test of the unit with time span be provided with		
	complete details in the technical Bid.		

2	System capabilities & Hardware:			
	Essential feature:			
	-Versatile and robust latest generation Real time Data Ad	equisition and		
	processing system with adequate memory capabilities to pe			
	offline operations simultaneously.			
	-The system should be capable of displaying both on-line and	off-line (Time		
	& Depth base data) in digital and graphic form on various			
	remote video screens, recording & printing of data on time ch			
	and printers, and should have ample storage capacity of storir			
	minimum of 6500 meters or more and multiple data bases of			
		of off-set wells		
	for correlation purposes.	uld include at		
	-Set of Real time Data Acquisition and processing system sho			
	least 06 work stations (consisting of latest existing technology			
	operating system / software's) capable of online monitoring and where necessary printing of instantaneous drilling of			
	performing offline / engineering programs simultaneously.	Defations and		
		roams from a	SET	08
	The system should be capable of analyzing real-time data st	camscim a	.	00
	number of sensors and gadgets and be equipped with ade	quate parrier		
	system, instrumentation & data acquisition panel.	lacisian roadu		
	The system should be capable of displaying and recording of			
	information on drilling performance and safety via customiza			
	summary of the real-time status of the well is to be obtained depth and time-based data recorded by drilling /Mud / Gas /			
	Complete technical literature, circuit diagrams, operational			
	aspect should be provided along with the technical bid.	illalluais III ali		
	One set of Mud Logging Unit should be included:			
1		2 Nos.		
.2	Wireless Server Network Station	1 No.		
.3		01 No.		
.4	The state of the s	01 No.	672 0	
.5		01 No.		
.6 .7		04 Nos.		
.8		02 Nos.		
.9		01 No. 01 No.		
10		01 No.		
10	Note: Backup software/guidance to OGDCL Engineers / Tec			
	prepare Server Hard drive for backup supports will be provi			
	Server Security Key / Dongle		No.	08
11	Server security neg postage			

2.13	Instrumentation Panel: Sensor interface panel to link all the sensors & panels with Online Computer system including gas detection / analysis system. Unit Instrumentation cabling, multi-core cable with explosion proof junction boxes to connect sensor with online system.	Set	08
2.14	Complete per head training cost for 04 (Four) weeks including Lodging, Boarding, and pick & drop of OGDCL professional on new technology, software and operating system at equipment's manufacturing facility, training cost will not be the part of financial evaluation.	Mud Loggers	14
2.15	Complete per head training cost for 04 (Four) weeks including Lodging, Boarding and pick & drop of OGDCL professional on new technology Hardware / Repair Maintenance at equipment's manufacturing facility, training cost will not be the part of financial evaluation.	Engr / Techs.	14
3	Applications & Software:		
	Essential feature: -Latest Mud Logging software operating under latest windows environment containing all the related Mud logging utility programs with help supportThe Mud Log drawing utilities should be capable of generating Geological/industry related customized log formats, symbols columns and rows with specialized attributes and flexible scale selection. The utilities should also contain bank of such templates The software should be capable of monitoring real time (On-line) Drill Monitor, Trip Monitor, Circulation monitor, Pits monitor, Kick Control & Cementation MonitorThe software should be capable of Real-time (On-line) logs generation such as Mud Logs, Gas Logs, DXC-Pore Pressure Logs, Engineering Log, Master log etc. The software should include offline optimization utilities for geological drilling engineer & hydraulic computation etc.		
	-The software should also be capable of generating multi-well correlation (based on various data synthesis options) on color graphics (hard copy & screen output). - The software should be capable of online calculation such as D-exponent, Bit revolution, bit cost, drilling cost, 3-D plots of side track / directional drilling with rotational options etc. - The software should be capable of Tele-transmission (Real time data	Set	08
	transmission from well site to town office). -The required software's are capable of detecting Real time Drilling and Rig safety monitoring such as Real time Early kick & Mud Loss detection, Real time cutting volume monitoring for borehole cleaning & stability (Caving Monitoring), String dynamic control, Real time stick & slip detection, Real time Hydraulics, Surge & Swab and kick control, Near balance and narrow margin drilling monitoring, washouts detection & twist off prevention, Real time overpressure detection, Real time d-exponent analysis while drilling, continuous & immediate calculation of the formation pore pressure		

	gradient, Continuous & immediate calculation	of fracture gradient,		
	immediate recognition of change of formation and p	ore pressure gradient,		
	-The software should be capable of reservoir Evaluat	tion & characterization		
	using Gas data, geosteering or piloting of horizon	ontal wells using gas		
	chromatograph & ratios, recording and displaying	the pixler gas ratio,		
	Wetness / Balance & Character ratios to detect Gas	/Oil contact, Real time		
	Gas interpretation, Gas data quality control &	gas evaluation, field		
	evaluation of WOC and formation fluids changes	, Real time fractured		
	reservoir evaluation, hazardous gas detections and a	larms.	-	
	-Complete technical literature and documentary	y evidence must be		
	provided elaborating above mentioned required s	software features for	100	
	assessment & technical qualification of bid.			
	-Any non-compliance to above mentioned software	feature will render the		
	bid technically non-responsive & disqualified.			
4.1	Gas Detection System (Total Gas & Chromatograph)	1		
	-Total Gas Detector & Chromatograph Measuring Me	ethod (FID).	Set	08
	-Total Hydrocarbon Detector for continuously me	easuring of Total gas		
	extracted from Mud working on Flame Ionization De	tection (FID) principle.		
	-Fast Cycle Gas Chromatograph separating and me	easuring hydrocarbons		
	components from C1 to C5 by means of FID (Flame ior	nization Detector) with	- 17.7	
	a cycle time of 60 Seconds.		41.4	
	-The system should have the provision of manu	ial and computerized		
	calibration facility.			
	- The Hydrocarbon detector and Chromatograph pa	anels should also have		
	independent recording capabilities in case of main or	n-line system failure.		
	- Provision of Multi points calibration.			
	- All the associated accessories of standard Gas syste			
	-Gas Extraction system / Gas Trap (pneumatic	type) & associated		
	accessories of standard Gas system.			
	Provision of Gadgets along with each unit:			
1.1.1	 Provision of Hydrogen Generator; 	01 No.		
4.1.2	Provision of Air Compressor;	01 No.		
1.1.3	 Provision of Flow Control Panels; 	01 No.	100	
4.1.4	Calibration Gas Cylinder (M-Size)	01 No.		
	for Total Gas (CH ₄)			
1.1.5.	 Calibration Gas Cylinder (M-Size) 	01 No.		
	for Chromatograph (C ₁ -nC ₅)			

1 ,

5	Mud Logging Unit must contain: Drilling Parameters / Sensors:			
5.1	Draw Works (Depth) Sensor	02 Nos.		
5.1		02 Nos. 01 No.	7.0	
5.2	Hook Load Sensor (Rosemount) Range 0—1000 psi	01 No. 01 No.		
	Stand pipe Pressure Sensor (Rosemount) Range 0—6000 psi	UI NO.		
5.4	Torque Sensors (Electrical) interchangeable for top	01 6-4	C-4	07
	drive & rotary (both options included)	01 Set.	Set	07
5.5	Pump Stroke Sensor (Micro/Limit Switch)	03 No.	a	
5.6	RPM Sensor interchangeable for Top Drive & Rotary drive			
	(Both options included)	02 Nos.		
5.7	Casing Shut in Pressure Sensor Range 0—10000 psi	01 No.		
	-All Sensors and supporting gadgets must be EEX type explosion proof (Ex			
	Marked with Zone0 & Zone 1) and certified with industrial safety	Norms.		
6	Mud Parameters / Sensors:			
6.1	Mud pit Sensor (ultra sonic) system should be			
	capable to monitor at least 08 pits at a time	04 Nos.		
6.2	Trip Tank Sensor	01 No.		
6.3	Temperature In/Out Sensor Range 0—100c deg	01 Pair		
6.4	Mud Weight In/Out Sensor Range 0—3 SG	01 Pair	Set	07
6.5	Conductivity In/Out Sensor Range 0—3 mS/	01 Pair		
6.6	Mud Flow out (paddle type)	01 No.		
	-All Sensors and supporting gadgets must be EEX type explosion	n proof (Ex		
	Marked with Zone0 & Zone 1) and certified with industrial safety	y Norms.		
7	Geological Equipment:			
7.1	Calcimeter with related accessory	01 No.		
7.2	Standard Petrographic Microscope: Magnification from 7x through 45x	(with 10x		
	eyepieces), zoom range 0.7x to 4.5x, with digital imaging facility.	01 No.		
7.3	Micro sole	01 No.		
7.4	Fluoroscope	01 No.		
7.5	Standard Geological Accessories i.e. standard API set of sieves, Th	nermal wax	Set	07
	bath (220v, 50Hz) with thermostat (Size min 60cm x 30cmx20c	m) Walker		
	Balance for Mud Density etc. etc. (To meet well site requirement	t)		
8	Hazardous & Supplementary gases Detection System:			
8.1	H ₂ S Detection System			
8.1.1	H₂S detection system capable to monitor signal from at least 6		2000	
	independent H₂S sensors at a time. Range is 0-100 PPM			
8.1.2	H₂S Sensors	04 Nos.		
8.2	Carbon dioxide detection system Range 0-100%	01 Set		
8.3	Environment gas detection system with sensors	01 Set	Set	07
8.4	Cutting gas detector (Gas blender working			
	With Gas system) complete with Accessories.	01 Set		
	Miscellaneous:			150
9				
	Real Time data transmission from well site to town office			
	Real Time data transmission from well site to town office Hardware & software include	01 Set.		
9.1	Hardware & software include	01 Set. 01 Set.		
9 9.1 9.2 9.3			Set	07

Instruction to Bidder/Supplier:

The quote should include:

- All equipment must be covered with replacement of spares under <u>ONE YEAR WARRANTY</u> (Start from date of testing of unit at well site) & five years availability of spares and accessories.
- Equipment / Software should be latest at the time of delivery any up-gradation / modification during the five year will be made available for OGDCL Units.
- Bidder will bear all kind of cost involved for their visiting Engineer and testing of Mud Logging Unit at OGDCL field locations. However OGDCL will provide boarding, lodging & transport at field location only.
- Backup support for two years after testing at no cost to OGDCL.
- Necessary training to OGDCL Mud Logger/technician to operate, calibrate the Mud Logging unit will be provided the unit visiting Engineer.
- Detail technical literature in English language will be provided with bid document.
- Installation / testing of the equipment will be carried out by the supplier at its own cost.
- Equipment(s) calibration and performance will be duly signed at Equipment Checklist by OGDCL
 Engineer and Supplier Engineer at wellsite.
- Bidders are required to quote 05 (Five) years recommended operational spares of main equipment with Part No. along with Technical Bid and each unit cost with financial bid, which will not be the part of financial evaluation.
- OGDCL may opt to purchase spares as per requirement and then include in Purchase Order.

Necessary Attachments:

- Product data / literature in original printed by manufacturer.
- Original authority letter issued by the manufacturer to bidder and to local agent (if any) not only for quoting their product but to provide back-up services and supplies also.
- Declaration for back-up services regarding repair & maintenance, trouble shooting and supply of optional accessories or spare for quoted product.
- Name of few clients other than OGDCL with their contact number and year of supply.
- Details of Training facilities, operational and related Mud Logging courses should be provided.
- Any non-compliance to above mentioned indent specifications & features /instructions to bidder / non-provision of Necessary attachments and complete technical literature will render the bid technically non-responsive & disqualified.

10

Technical Bid Evaluation Criteria

• The prospective bidders shall be evaluated as per following criteria.

	Descriptions	Point Value		
	Descriptions	Score	Section %	
	Equipment		50%	
1.1.	Bids as per laid down specification of Mud	Yes	50	
	Logging Units	No	0	
	Supplier's Experience & Support		20%	
1.2.	Experience in manufacturing of ML Units	15 Years	15	
	(Documentary evidence required)	17 Years	17	
		18 Years	18	
		20 Years	20	
	Manufacturing History		15%	
1.3.	Mud Logging Units manufactured / sold during	20 Units	8	
	last 20 years (Documentary evidence required)	21 to 30 Units	10	
		31 to 40 units	12	
		40+ Units	15	
	Backup Support	And the second second	15%	
1.4.	Backup support for two years after testing of	Yes	15	
	ML Units.	No	0	
TOTA	L POINT VALUE	100	100%	
TECH	NICAL QUALIFICATION (Minimum Score)	75		

• The bidders obtaining less than **75**% on the aggregate or **0**% marks in any criteria shall be considered Non-Responsive and will not be considered for Financial Evaluation.

Note:

- Documentary evidence in support of above is essentially required.
- The Bidder must submit technical bid complete in all aspects i.e. necessary certifications, complete technical literature, documentations etc.