OIL & GAS DEVELOPMENT COMPANY LIMITED



TENDER ENQUIRY NO. PROC-SERVICES/CB/WL-4406/2019

WIRELINE LOGGING & PERFORATION SERVICES IN THE REGION OF KPK & BALUCHISTAN

Note:

Bid bond of **USD 180,000/- (US Dollar One Hundred Eighty Thousand Only)** to be submitted with the technical bid.

The master set of tender documents (services) uploaded on OGDCL website (www.ogdcl.com) is the integral part of this TOR.

TOR for hiring of Wireline Logging and Perforating Services

1. SCOPE OF WORK

1.1 Wireline logging, perforating and log data processing / interpretation services are required on "CALL OUT" basis for a period of three years (contract extendable with mutual consent) on Exploratory, Appraisal, Development and Work over wells of OGDCL in the region of KPK & Balochistan provinces of Pakistan. The estimated number of wells is 40 with 220 jobs for the above mentioned period.

2. **ELIGIBILITY REQUIREMENTS**

The bidder:

- 2.1 must have minimum 10 years international experience of providing above mentioned services.
- 2.2 must have dedicated team of experienced professionals to handle technical matters relating to all types of wireline logging operations, perforations and logs data processing/interpretation services.
- 2.3 must be capable of providing required services / equipment as per Annexure-A2.
- 2.4 must be capable of providing Wireline logging & perforating services simultaneously on **at least three**OGDCL wells located in the region.
- 2.5 must confirm to carry out jobs at locations where OGDCL is active in operations.
- 2.6 must be financially sound to provide the services and complete the contract tenure.

3. TOOLS/EQUIPMENT/NOCs

- 3.1 Tools specified in Annexure-A2 should be suitable to perform services with temperature rating of 300 °F and 350 °F. Tools having temperature rating more than 350 °F should also be made available as and when required for logging on high temperature wells. H2S & CO2 rated tools/equipment should also be available when required.
- 3.2 The bidder should provide the latest tools/surface equipment for performing logging and perforating services as per annexure-A2.
- 3.3 The bidder will ensure the availability of sufficient tools and equipment (for three simultaneous with backup support to carry out logging operations & perforating services simultaneously at different locations without rig time loss.
- 3.4 Provision of equipment for logging with TLC, through drill pipe, coil tubing or tractors should also be available when required.
- 3.5 All types of permits / NOCs, security clearances required for operations especially pertaining to manpower, radioactive sources / explosive import, storage, transportation etc. to any location of OGDCL will be the responsibility of the bidder.

4. BASE FACILITIES

The bidder must have its suitably equipped base facilities for repair / maintenance, data processing / interpretation etc. and back up equipment/system support for smooth execution of logging and perforating services OR the bidder should confirm that in case of award of contract, they will ensure the establishment of adequate operational base / data processing facilities in Pakistan within 90 days of award of contract (for international bidders only). The bidder must ensure adequate operational setup in the both provinces in order to plan timely mobilization to OGDCL locations.

5. PERSONNEL

The bidder shall provide experienced professionals to perform logging, perforating and data processing/interpretation services. CVs to be submitted with the bid to appraise the competency level.

6. PREPARATION OF BIDS

- 6.1 The bidders shall prepare their bid in two parts i.e. Technical proposal (part-I) one original & one copy accompanied by soft copy on CD and Financial proposal (part-2) original.
- 6.2 The Technical proposal shall contain the details as per annexure-A2.
- 6.3 The bidders shall prepare their bids in line with given wireline services / nomenclature or equivalent services as per Annexure A2 & A3.
- 6.4 The Financial proposal should indicate all prices/rates as specified in Annexure-A3. Any Hi-Tech/New Technology service which can be used to achieve the objective and not part of the financial model may also be quoted separately on the similar format. However financial evaluation will be strictly based on given financial model (Cost Summary at Annexure-A3).
- 6.5 Any depth, flat charge etc, where applicable will be applied once from surface to the actual deepest depth recorded with the service irrespective of number of runs made with the service under one service charge.
- 6.6 Any survey, level, time, station charge etc, where applicable will be applied once for the actual intervals recorded with the service under one service charge.
- 6.7 POL such as HSD (Diesel) and lubricants will be issued by OGDCL (if required) to wireline units during logging operations and the same will be adjusted / deducted from the service company invoices at the time of payment.
- 6.8 All consumables items required for execution of any service mentioned in Annexure-A3 will be responsibility of the service company at no extra cost.
- 6.9 OGDCL shall provide accommodation and messing for contractor's personnel during stay at field.

7. BID VALIDITY

7.1 The bid shall remain valid and open for acceptance for a period of 180 days from the specified date of tender opening.

8. WIRELINE DELIVERABLES

- 8.1 One (1) set of rush prints along with one CD containing digital data at well site right after completion of the job
- 8.2 Seven (7) sets of prints of all the logs within 3 days after completion of the job
- 8.3 Two (2) CD's containing DLIS, LAS, LIS and PDF formats within 3 days after completion of the job

9. DATA PROCESSING / INTERPRETATIONS DELIVERABLES

- 9.1 Four (4) sets of comprehensive reports with interpretation plots
- 9.2 One (1) CD with each report containing digital data of final report in PDF format

10. EVALUATION OF PROPOSALS

- 10.1 The technical proposal shall be reviewed first to determine the responsiveness according to the information required vide Annexure-A2. Technical proposals not conforming to and deviating materially from the specifications and the conditions laid down in the Tender Documents shall be determined to be non-responsive and shall be rejected by the Company.
- 10.2 Technical evaluation will be based on the following criteria.

DETAIL OF TECHNICAL BID EVALUATION CRITERIA

Descriptions	Point Value			
Descriptions	Score	Section %		
Equipment & Services		55%		
Equipment, tools & services quoted by Contractor to meet OGDCL				
job requirements for				
i. Intermediate Logging	05			
ii. Reservoir Section Logging	20			
iii. Perforating Services	10			
iv. Auxiliary Services	10			
v. Production Logging	10			
Contractor's Experience		15%		
Contractor's International experience & reputation in				
equipment and related services (11 points for 10-15	15			
years, 15 points for 15+ years)				
Contractor's Services Base		10%		
Contractor's Wireline Services Base in Pakistan				
 Upto One base/assurance of establishing a base = 7 				
 Upto Two Bases = 10 	10			
opto (wo buses = 10				
Personal Qualification & Experience		10%		
Qualification, Training and Experience of Contractor's proposed				
key personnel	10			
Experience > 8 years = 10	10			
Experience upto8 years = 7				
HSE System		10%		
Contractor's HSE Standards and Processes verification/ rating for	10			
the last five years	10			
TOTAL POINT VALUE	100	100%		
TECHNICAL QUALIFICATION (Minimum Score)	75			

- 10.3 The companies obtaining less than 75% marks on the aggregate will not be considered for Financial Evaluation.
- 10.4 The bidder must get minimum 70% marks in each category. Any bidder getting less than 70% marks in any category will be disqualified.
- 10.5 After completion of Technical Evaluation, the financial proposal of technically qualified bidders will only be opened and examined to determine the lowest evaluated bid.
- 10.6 The bidder must provide un-priced copy of their financial proposal as per given format with the technical bid.
- 10.7 For the purpose of determining the lowest evaluated bid, cost as per financial model at Annexure-A3 will be taken into consideration. Optional equipment will not be considered for financial evaluation. However; bidder(s) should quote their firm prices on the similar format for any auxiliary / additional equipment / techniques or services not included in the schedule of requirement or financial evaluation model but required for Wireline logging & perforation operations as per technical requirement. Firm prices & clear discounts / rebates (if any) for all the services referred in the proposal may be quoted.

Conditional prices or rebates will not be considered for evaluations. Bidders are required to quote all items as per Annexure-A3. Incomplete bids will be rejected and not considered for the financial evaluation.

11. Payment Terms

- 11.1 Service Company will submit the invoices duly signed and stamped and witnessed by OGDCL representatives after completion of job & submission of final data to OGDCL head office Islamabad.
- 11.2 Payment will be made at actual against verified invoices and in Pak Rupees at exchange rate prevalent on the date of payment.

DETAIL OF WELL LOGGING AND PERFORATING SERVICES

Conventional and Slim Tools						
Equipment /Tools	Specification /Features					
Logging Unit	Truck / Skid mounted Wireline Logging Unit for carrying out all type of Open Hole, Cased Hole Logging, Perforations services etc. on OGDCL wells.					
Intermediate Sec	ction					
Spontaneous Potential	Spontaneous Potential Tool					
Temperature	Temperature Tool measuring min. 300°F					
Induction Tool	 Induction Tool with 5 curves output data Minimum Depth of Investigation: 85 inch deep curve Range of Measurement: 0.1-2000 ohm-m Vertical Resolution = 1 Ft 					
Standard Sonic Tool	 High resolution Bore hole Compensated Sonic tool Minimum Depth of Investigation: 3 inch Range of Measurement: 40-200 usec / ft Vertical resolution compressional = 2t Accuracy = +/- 2 us/ft 					
Gamma Ray	 Gamma Ray Tool Minimum Depth of Investigation:18 inch Vertical Resolution = 1 ft Range of Measurement: 400 API 					
Borehole Geometry tool	 Caliper (4 – 6 Arm) is required for 24", 17 1/2", 12 1/4", 81/2" and 6" hole with Deviation & Azimuth Minimum Depth of Investigation: Hole diameter 					
Cement Evaluation	 Cement Bond / Variable Density logging tool is required Minimum Depth of Investigation: Casing to cement interface 					
Reservoir Section	on					
Resistivity Tool	 High Resolution Laterolog Tool Vertical Resolution = 24 inches Minimum Depth of Investigation: 48 inch Range of Measurement: 0.2-40000 ohm-m 					
Micro Resistivity Tool	 Micro Spherical Focused Tool Minimum Depth of Investigation: 03 inch Vertical Resolution: 03 inches 					
Navigation Tool	Navigation Tool is required for Deviation & Azimuth survey					
Neutron Porosity Tool	 High resolution Compensated neutron porosity tool Minimum Depth of Investigation: 9 inches Range of Measurement: 0-60 cu 					
Spectral Natural Gamma Ray	 Natural Gamma Ray is required for Potassium, Thorium and Uranium measurements. Range of Measurement: 0-1000 API Vertical Resolution: 12 inches Depth of Investigation = 9.5 Inches 					
Density Tool	 High resolution litho-density with Photoelectric Absorption Coefficient tool Minimum Depth of Investigation: 5 inch 					

	Vertical Resolution = 18 inches
Array Sonic Tool	 Mono/Dipole Sonic with Cross dipole, P and S, Stoneley, Full wave array sonic tools are required. Minimum Depth of Investigation: 09 inch Range of Measurement: As fast as for P waves 40 us/ ft and slowness as 700 us/ ft Accuracy = 2 us/ft
Acoustic Scanning Tool	 Acoustic scanning tool is required to measure borehole compensated monopole with long and short spacing, cross dipole
Electric Micro Imager Tool	 Electric Micro Imager with Navigation tool Vertical Resolution = 0.2 inches Minimum Depth of Investigation: 01 inch Minimum Range of Measurement: 80% borehole coverage in 8.5" hole
Electric Micro Imager (Obm) Tool	 Electric Micro Imager for Oil Base Mud Minimum Depth of Investigation: 01inch Range of Measurement: Provide maximum borehole coverage
Acoustic Bore Hole Imager	 Acoustic Bore hole Image tool with inclinometer tool Minimum Depth of Investigation: Bore hole wall Range of Measurement: 12 inch Vertical Resolution = 0.4 inches
Ultra Sonic Image Tool	 Ultra sonic Image {Cement Evaluation} tool Minimum Depth of Investigation: Casing to cement interface Range of Measurement: Acoustic impedance 0 to 10 Mrayl (0 to 10 MPa .s/m) Vertical Resolution = 6 inches
Litho Scanner / Geochemical Spectroscopy Instrument	 Should measure minimum 15 elements (Al, Ca, C, Cl, Gd, H, Fe, Mg, Mn, O, K, Si, Na, S, Ti) for enhanced reservoir characterization.
Nuclear Magnetic Resonance	 Vertical Resolution Dynamic = 25 inches Depth of Investigation: 1.5 inch
Mechanical / Rotary Sidewall Coring	 Minimum Cores capacity per run = 25 Minimum Core length = 1.75 inch Minimum Core diameter = 0.9 inch
Wireline BOP	 Wireline BOP required during logging in different sections and perforation jobs with min rating of 3000 psi.
Vertical Seismic Profile / Imager	 Borehole tool has to be a three-component system compatible of performing services with vibrators, providing tight coupling between tool and casing. VSI tool with upto 8 shuttles required.
Wireline Formation Tester	 Wireline Formation Tester including (but not limited to) Pressure & Temperature recording (with quartz gauges) Single Probe for pre-test & Pressure point Dual Probe Module for vertical permeability Packer module for pressure transient testing Sampling Module Fluid analyzer Module (Conventional & Advanced) Any other tools

	• Resistivity
Behind Casing	• Density
Reservoir	Neutron PorosityFormation Tester
Evaluation Tools	Formation TesterSonic
	Gamma Ray
	• Gainina Ray
Slim Tool String	S
Slim Resistivity Tool	 Maximum OD = 2.75" with standard output
Slim Sonic Tool	 Maximum OD = 2.75" with standard output
Slim Neutron Porosity Tool	 Maximum OD = 2.75" with standard output
Slim Gamma Ray	 Maximum OD = 2.75" with standard output
Slim Density Tool	• Maximum OD = 2.75" with standard output
Auxiliary Services	
Well Head Pressure Control Equipment	 Well Head Pressure Control Equipment (10k to 15k psi) required for logging in different sections, production logging, perforation& other jobs
Casing collar locator tool	Casing collar locator tool for detecting collars of different casings
Free Point indicators	 Free point Indicator services for different drill collars, drill pipes & tubings.
Back Off Service	Back off Service for different drill collars, drill pipes & tubings.
Jet/ Chemical/Non- explosive Cutters	For cutting Tubings and casings of different sizes
Tubing Puncher	• Tubing Puncher Tools for tubular, ID ranging from 12.347" to 2-1/16".
Drill Pipe Colliding/ Severing Tool	 Drill pipe Colliding/Severing Tool is required for the following tubular: DCS from 11" t o 3-1/8" HWDPs of 6-5/8" t o 3 ½" DPs of 5-1/2", 5", 3-1/2" & 2-7/8"
Wireline Fishing Tools	 The Contractor shall maintain its fishing equipment inventory being capable of fishing all downhole wire line tools.
Depth Correlation	 Depth Correlation for Perforation with Gamma ray and CCL inside 9- 5/ 8" casing 7" and 5" liners thru DST strings and Completions
Bridge Plug Setting	 Bidder to provide details of setting kit with slow burn charges suitable for setting 9-5/8",7" & 5" Bridge Plugs
Packer Setting	• Bidder to provide details of setting kit with slow burn 9-5/8", 7" & 5" Production Packers
Through Tubing Bridge Plug Setting	• Inflatable plugs having inflation ratio up to 3 times for shutting-off water bearing perforations of different sizes.
Cementing Dumping	 Wireline conveyed cement dumping services above bridge plugs / packer.

Gauge Ring & Junk Basket	Wireline conveyed gauge ring and junk basket services
Corrosion Monitoring Tools	 Tools for corrosion monitoring and integrity of tubing and casings of different sizes.
Tough Logging	TLC equipment is required for deviated / slant wells.
Logging While Fishing	Equipment/subs for logging while fishing.
Coiled Tubing Logging	CTL services for real time data acquisition.
Perforating Service	ces (RDX, HMX, HNS & PYX Explosive)
Perforations Conventional Technology	• Deep penetrating (Gun size 1-11/16" to7")
Perforations High End Technology	Deep penetrating Charges with advanced application
Perforations Special Applications	Deep penetrating Charges with advanced application
Perforations Spiral Guns	Spiral / Strip Guns for thru tubing perforations
Production Loggin	ng Services
Production	 Standard Production logging suite includes but not limited to pressure / temperature / fluid density / flow meter / GR / CCL Water Hold up, Gas Hold up, Water flow log
Logging	 Other Services Production logging suite for highly deviated wells.
	 3-phase water holdup (horizontal, highly deviated and vertical well with conveyance method
	Production logging in conveyance method with CT in real time.
Cased Hole Reservoir Saturation Tool	 Cased hole reservoir saturation tool to measure porosity, sigma, water velocity, phase velocity and bore hole holdup Minimum Depth of Investigation: 12inch Minimum Range of Measurement: 0-5% porosity
Tractor	Conveyer for wireline string in highly deviated wells
Data Processing /	Interpretations
Data Output, Interpretations And Reports	Rush prints at well site, processed data within 24hrs and interpretation reports (when required) within due time

1- Wireline Services Cost Depth = 4000M Survey Interval =

1000M A B C D E F G H

Sr#	Service	Depth Charg e US \$/M	Survey Charge US \$/M	Special Conveyance (TLC, PCL etc) Depth Surcharge US \$/M	Deviatio n Depth Surcharg e US \$/M (>35°)	H2S / CO2 Depth Surcharge US \$/M	Sub-Total US \$ =[(A*4000)+(B*1 000)+{(C+D+E)*4 000}]	Job Frequency multiplicati on factor	Total US \$ = F*G
1	Bore hole Compensated Sonic							20	
2	Acoustic Borehole Imager / Ultrasonic Mud Imager							1	
	Dipole Shear Imager / Monopole-Cross Dipole Sonic with Navigation					N/A	,		
3	P&S							30	
	Anisotropy							30	
	Stonely							30	
	Sonic Scanner / Compact Cross Dipole					N/A			
	P&S							30	
4	Stonely							30	
	Anisotropy							30	
	CBL-VDL							30	
5	Vertical Seismic Imager- 4 Shuttles (300Levels)		US\$/ level				Total inclusive of cost for 300 levels	20	
6	Vertical Seismic Imager- 8 Shuttles (300Levels)		US\$/ level				Total inclusive of cost for 300 levels	20	
7	Cement Bond Log							40	
8	Ultrasonic Cement Imager / Ultrasonic Radial Scanner							3	
9	Ultrasonic Casing Imager / Ultrasonic Radial Scanner							3	
10	Dual Induction Log / Simultaneous Triple Induction							1	
11	Array Induction Log							5	
12	Dual Laterolog							15	
13	Microspherically / Micro Cylindrically Focused Log							50	

14	Hi Resolution Laterolog				50	
	Array Slim Neutron Tool (Max					
15	OD 2.75 inches)				15	
16	Slim Density Tool (Max OD 2.75 inches)				15	
17	Slim GR Tool (Max OD 2.75 inches)				15	
18	Slim Sonic Tool (Max OD 2.75 inches)				15	
19	Slim Resistivity Tool				15	
20	(Max OD 2.75 inches) Formation Resistivity				15	
	Imaging Formation Resistivity					
21	Imaging (for high resistivity formations)				30	
22	Oil Base Mud Formation Resistivity Imaging				1	
23	Compensated Density / Spectral Pe Density				20	
24	Compensated Neutron log				50	
25	Natural Gamma Ray Spectroscopy				20	
26	Open Hole Gamma Ray log (all open hole sizes)				100	
	Cased Hole Gamma Ray					
27	log (for all casing/tubing/Drill pipe)				100	
28	Hi Resolution Litho- Density				50	
29	CMR (all modes)				20	
30	Litho Scanner / Geochemical spectroscopy instrument (all modes)				10	
31	Dummy Tool (for any hole/casing/tubing/drill pipe size with active sensor)				90	
32	GR-CCL/TCP Correlation (stand alone or combinable)				55	
33	Casing Collar Locator (CCL)				100	
	Formation Tester		N/A			
	Single Probe (20					
34	Pretests)	US \$/ Pretes t		Total inclusive of cost for 20 pretests	10	
	Dual Probe (20 Pretests)			12.1.2.2.2.3.3		
		US \$/ Pretes t		Total inclusive of cost for 20 pretests	10	

1	Live Fluid Analyzer (6	ĺ	1 1	l	1	_	j 1
	Samples)						
		US \$/			Total inclusive	10	
		Samp e			of cost for 6 samples		
	Live Fluid Analyzer (6	E			Samples		
	Cleanout)						
	,	US \$/			Total inclusive	10	
		Clean out			of cost for 6 cleanout		
	Pump Out (6 Samples)	Out			cleariout		
	Tamp out (o oumploo)						
		US \$/			Total inclusive	10	
		Samp e			of cost for 6 samples		
	Pump Out (6 cleanout)				Samples		
	Tamp out (o olourlout)						
		US \$/			Total inclusive of cost for 6	10	
		Clean out			cleanout		
	Multi Sampling (6	Out			cleariout		
	Samples)						
	, ,	US \$/			Total inclusive	10	
		Samp e			of cost for 6 samples		
	Dual Packer (6 Samples)				Samples		
	Buai i dokoi (o Gampioo)						
		US \$/			Total inclusive	10	
		Samp			of cost for 6 samples		
		е			Samples		
	Mechanical/Rotary	US \$/					
35	sidewall coring (25	core			Total inclusive of cost for 25	5	
	cores)	55.5			cores		
	Bore Hole Geometry log /				cores		
36	Caliper Log (2-Axis)					10	
	Bore Hole Geometry log /					5 0	
37	Caliper Log (3-Axis)					50	
38	Multi Finger Imaging Tool					5	
	Formation Dip						
39	Measurement /					1	
40	Inclinometry Downhole Camera					1	
40	GPIT (IS)					1	-
41	Cased Hole Resistivity					1	-
42	log (all casing/liner sizes)					1	
	Pressure / Temperature						
	Log			N/A			
43	Pressure					15	
	Temperature					15	
	Production Services	·		N/A			
	(PSP / PLT)		1	18/75	1		1
	Temperature	N/A				15	
44	- Flowing	N/A	N/A			15	
	- Shut in	N/A	,//			15	1
	Continuous flowmeter	N/A				15	1
	- Flowing	N/A	N/A			15	<u> </u>

1	- Shut in	N/A				15	
	Gradiomanometer		N/A			15	
	- Flowing	N/A				15	
	- Shut in	N/A		N/A		15	
	Full Bore Spinner		N/A			15	
	- Flowing	N/A		21/2		15	
	- Shut in	N/A		N/A		15	
	Fluid Imager/Flow View		N/A			15	
	- Flowing	N/A		N1/A		15	
	- Shut in	N/A		N/A		15	
	X-Y caliper		N/A			15	
	- Flowing	N/A		N/A		15	
	- Shut in	N/A		N/A		15	
	Quartz pressure gauge		N/A			15	
	- Flowing	N/A		N/A		15	
	- Shut in	N/A		IV/A		15	
	Water/Gas hold up		N/A			15	
	- Flowing	N/A		N/A		15	
	- Shut in	N/A		14/11		15	
	Reservoir Saturation/Pulsed Neutron Decay		N/A			3	
45	Carbon / Oxygen	N/A				3	
	Sigma	N/A		N/A		3	
	Water Flow	N/A				3	
46	Free Point Indicator (10 points)		US\$/ Point		Total inclusive of cost for 10 points	50	
47	Back Off		US\$/ Shot		Total inclusive of cost for single shot	50	
48	Severing Colliding / Dual End Severing Tool		US\$/ Shot		Total inclusive of cost for single shot	15	
49	Power Cutter		US\$/ Shot		Total inclusive of cost for single shot	15	
50	Radial Cutting Torch		US\$/ Shot		Total inclusive of cost for single shot	15	

51	Tubing Puncher (04 shots)	US \$ / Shot		Total inclusive of cost for 4 shots	40	
52	Through Tubing Bridge Plug	US \$ / Plug		Total inclusive of cost for single plug and setting	15	
53	Through Tubing Dump Bailer / Gravity Dump Bailer(03 runs)	US \$ / Ceme nt Dump		Total inclusive of cost for 3 bailers	15	
54	Customer Instrument Survey	N/A			5	
55	Junk Basket / Gauge Ring	N/A			25	
56	Bridge Plug setting	US \$ / Settin		Total inclusive of cost for single setting	25	
57	Production Packer setting	US \$ / Settin g		Total inclusive of cost for single setting	15	
58	Electrically Controlled Weak Point (Hepta/Mono Cable)	US \$ / Activa tion & Releas e		Total inclusive of cost for single release.	10	
	Grand Total US\$					

- * Cost of the above mentioned services **or equivalent** may be quoted.
- * Any Other Service / Technology not covered above like Jars, Surface Controlled Release Device, New Tech Tools, Special Cutters etc may be mentioned separately as per above format as optional.
- * Firm cost may be quoted and NIL may be mentioned whichever is not applicable
- In case of TLC, no deviation charge will be applicable.
- * H2S / CO2 surcharge will only be applicable where special precautions are required.
- * Temperature surcharge (applicable on depth charge) exceeding 350°F bottom hole temperature may be quoted as optional.
- * Sub-Total of each service will be calculated assuming depth=4000M and survey interval=1000M. Total / service will be calculated by multiplying sub-total with job frequency multiplication factor.
- * When a Natural Gamma Ray Spectroscopy is recorded, no Gamma Ray survey will be applied for Gamma Ray recorded in combination with several different services under same service charge.
- * Any depth, survey, run charge etc where applicable will be applied once from surface to the actual deepest depth recorded with a service irrespective of number of runs made with the service under one service charge.

- * Depth and survey charges of all borehole imaging tools will be inclusive of GPIT charges
- * For free point job both stretch and torque measurements are required for stations to be valid
- * Resistivity data will be inclusive of SP curve.
- * For dipole / BCR / Anisotropy jobs depth and survey charges will be inclusive of centralization and GPIT charges. However, data of caliper and GPIT will be provided.
- During Formation Testing service no pressure charge will be made for setting when no seal is obtained. Each fluid sample will include a pressure recording at no extra charge. Sample charge will be valid only if sample is fully recovered as per specified volume. For LFA & Pump out modules, Sample charge will be applicable only if sample is taken, however if only cleanout was the objective then cleanout charge will be applicable. In case both samples taken and cleanouts done, only one depth charge of Pumpout & LFA applicable. Probe charges quoted above will be same for all types of probes.
- * VSI charges will be inclusive of cost for Vibros etc.
- * Any allied accessories/tool jewellery needed for smooth operation of above mentioned services will be responsibility of service company at no extra charge.
- * Above mentioned cost is for financial evaluation purpose only. However, payment will be made at actual against verified invoices and in Pak Rupees at exchange rate prevailent on the date of payment.
- * All tools mentioned in the table above should be the latest generation, and price quoted above will be inclusive of all modes pertaining to that tool.
- * ECRD activation & release charge will only be applicable if the weak point is released successfully as per mutual consent of OGDCL & the bidder.

2 - Equipment Stand by Charges

Sr No	Service	Standby/Rental US \$/day (If any)	No of Days Required	No of Free Days	Total US \$
1	Bore hole Compensated Sonic		15	10	
2	Acoustic Borehole Imager / Ultrasonic Mud Imager		15	10	
3	Dipole Shear Imager / Monopole-Cross Dipole Sonic with Navigation		15	10	
4	Sonic Scanner / Compact Cross Dipole		15	10	
5	Vertical Seismic Imager		15	10	
6	Cement Bond Log		15	10	
7	Ultrasonic Cement/Casing Imager / Ultrasonic Radial Scanner		15	10	
8	Dual Induction Log / Simultaneous Triple Induction		15	10	
9	Array Induction Log		15	10	
10	Dual Laterolog		15	10	
11	Microspherically / Micro Cylindrically Focused Log		15	10	
12	Hi resolution Laterolog array		15	10	
13	Formation Resistivity Imaging		15	10	
14	Oil Base Mud Formation Resistivity Imaging		15	10	
15	Compensated Density / Spectral Pe Density		15	10	
16	Compensated Neutron log		15	10	
17	Natural Gamma Ray Spectroscopy		15	10	
18	Gamma Ray log		15	10	
19	Hi Resolution Litho-Density		15	10	
20	CMR		15	10	
21	TCP Correlation Tool (GR-CCL)		15	10	
22	Perforation Correlation Tool (CCL)		15	10	
23	Formation Tester		15	10	
24	Mechanical/Rotary sidewall coring		15	10	
25	Bore Hole Geometry log / Caliper Log (2-Axis)		15	10	
26	Bore Hole Geometry log / Caliper Log (3-Axis)		15	10	
27	Multi Finger Imaging Tool		15	10	
28	Formation Dip Measurement / Inclinometry		15	10	
29	Downhole Camera		15	10	
30	Cased Hole Density log		15	10	
31	Cased Hole Neutron log		15	10	
32	Cased Hole Gamma Ray log		15	10	
33	Cased Hole Resistivity log		15	10	
34	Slim Neutron Tool (Max OD 2.75 inches)		15	10	
35	Slim Density Tool (Max OD 2.75 inches)		15	10	
36	Slim GR Tool (Max OD 2.75 inches)		15	10	

37	Slim Sonic Tool (Max OD 2.75 inches)	15	10	
38	Slim Resistivity Tool (Max OD 2.75 inches)	15	10	
39	Formation Resistivity Imaging (for high resistivity formations)	15	10	
40	Litho Scanner / Geochemical spectroscopy instrument	15	10	
41	Electrically Controlled Weak Point (Hepta/Mono Cable)	15	10	
42	Production Services (PSP / PLT)	15	10	
43	Reservoir Saturation/Pulsed Neutron Decay	15	10	
44	Free Point Indicator	25	10	
45	Back Off	15	10	
46	Severing Colliding / Dual End Severing Tool	15	10	
47	Wireline Tractor	15	10	
48	Power Cutter	15	10	
49	Radial Cutting Torch	15	10	
50	Tubing Puncher	15	10	
51	Through Tubing Dump Bailer / Gravity Dump Bailer	15	10	
52	Customer Instrument Survey	15	10	
53	Depth Determination (Dummy Tool)	15	10	
54	Junk Basket / Gauge Ring	15	10	
55	Bridge Plug setting	15	10	
56	Production packer setting	15	10	
57	Through Tubing Bridge Plug Setting	15	10	
58	1-11/16" Spiral	15	10	
59	2-1/8" Spiral (6SPF)	15	10	
60	2-7/8" HSD (6SPF)	15	10	
61	3-1/8" HSD (6SPF)	15	10	
62	4-1/2" HSD (5SPF)	15	10	
63	4-1/2" HSD (12SPF)	15	10	
64	4-1/2" Big hole entry charge	15	10	
65	Wireline Crew	50	10	
66	Logging Unit/Truck	50	10	
	Grand Total US\$			

3 - Perforation Services Cost

Depth = 4000M

Sr#	Service	Minimum penetratio n (Inches) API 19B	Depth Charge US \$/M	Job Frequenc Y Multiplica tion	Sub Total- 1	Perforation interval HMX (meter)	Explosiv e Cost US \$/M	Sub Total- 2	Perforatio n interval HNS (meter)	High Temperatur e Surcharge US \$/M (in case HNS is used)	Sub Total-3	Total US \$ (1+2+3)
	Deep Penetration Charges (HMX)											
1	1-11/16" Spiral	18		20		400			40			
3	2-1/8" Spiral (6SPF)	22		20		100			10			
5	2-7/8" HSD (6SPF)	24		20		250			25			
6	3-1/8" HSD (6SPF)	38		5		20			2			
7	4-1/2" HSD (5SPF)	54		40		550			55			
8	4-1/2" HSD (12SPF)	32		5		20			2			
9	4-1/2" Big hole entry charge	6		5		20			2			
Grand	rand Total US\$											

- * Any Other Perforating Charges / Technology not covered above may be quoted separately as per format as optional.
- * Firm cost may be quoted and NIL may be mentioned whichever is not applicable
- Total cost of each perforating gun system is required assuming depth=4000M and perforating interval as mentioned above against each gun system
- * Depth Charge will be measured to the deepest shot. It will be applied only once for a series of runs made under the same service charge
- * Explosive cost, where applicable, will be applied for the actual intervals perforated
- * Above charges are inclusive of all types of blank guns, spacers and hardware charges
- * Complimentary SPAN / EPA or equivalent will be provided
- * Above mentioned cost is for financial evaluation purpose only. However, payment will be made at actual against verified invoices and in Pak Rupees at exchange rate prevalent on the date of payment.

4 - Blow Out Preventor and Pressure Charges

Sr No	Specification	US\$	Job Frequency multiplication factor	Total
1	Standard BOP for Openhole/Cased hole/Perforation (for over balanced wells)		85	
2	Pressure Control Equipment rated 10000 psi		85	_
3	Pressure Control Equipment rated 15000 psi		5	
	Grand Total US \$			

- * Firm cost may be quoted and NIL may be mentioned whichever is not applicable
- * Above quoted rates will be inclusive of H2S / CO2 surcharge.
- * BOP/Pressure Control Equipment charges will be applied once under one service charge.

5 - Miscellaneous Charges

Sr No	Head	Unit	Cost US\$	Job Frequency multiplication factor	Total US \$
1	Service Charge	Per Job		350	
2	Mob/Demob (Equipment, Crew, 3rd Party etc)	Per Job		350	
3	Wireline Tractoring Charge	Per Run		5	
4	Coil Tubing Compatibility Surcharge	Per Run		5	
5	Crane Charges	Per Job		50	
6	Incomplete Operation	Maximum charge per run		1	
			Total US \$		

Notes:

- * Firm cost may be quoted and NIL may be mentioned whichever is not applicable
- * A service charge will be applied only once for a series of operations or attempted operations.
- * Mob/Demob charges include complete transportation of logging unit, personnel, equipment, Explosive, Radioactive material and related accessories to and back from the wellsite.
- * If an operation cannot be completed due to failure / malfunctioning of equipment no charge will be applied.
- * If an operation is attempted but cannot be completed due to well conditions or if an operation is cancelled by the client while equipment is in the hole, IO will be applicable.
- * Only one IO charge will be applicable per run.
- * In case of I/O, minimum of following two charges will be applicable:
 - 1) Maximum Charge/run

OR

- 2) Maximum of the depth charges of the toolstring (as defined in Annexure-A4) to the depth reached
- * If crew and equipment reached well site and all operations are cancelled by client before start of rigup, it will be treated as cancelled operation. Only Mob/demob charges will be applicable as defined in Miscellaneous Charges.
- * Crane will be arranged by the service company for rigless operations when and where requested by OGDCL.
- * Above mentioned cost is for financial evaluation purpose only. However, payment will be made at actual against verified invoices and in Pak Rupees at exchange rate prevalent on the date of payment.

6 - DATA PROCESSING

A- Resistivity Imager (FMI / FMI-HD /HMI / CMI / OBMI or Equivalent)

Data Processing Interval = 1000 M

Head / Product	Interval Charge (US \$ / Meter)	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Image processing			30	
Interactive dip picking & Classification			30	
Structural analysis & Classification			30	
Sedimentary analysis & Classification			30	
Fracture & Statistical analysis			30	
Any other processing			30	
Total US \$				

B- Acoustic / Ultrasonic Imager(UBI / UMI or Equivalent)

Data Processing Interval = 1000 M

Head / Product	Interval Charge (US \$ / Meter)	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Image processing				
Interactive dip picking & Classification			1	
Structural analysis & Classification			1	
Sedimentary analysis & Classification			1	
Fracture & Statistical analysis			1	
Any other processing			1	
Total US \$				

C- <u>Seismic Imager</u> (No of Levels=300) <u>Sonic/Density Interval</u> = 2000m

Head / Product	Interval/level Charge	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Stand alone edit from digital records (vertical well)	(US \$ / level)		20	
Stand alone edit from digital records (deviated well)	(US \$ / level)		20	
Geogram processing (P-Wave Geogram)	(US \$ / level)		20	
Time Base Log	(US \$ / level)		20	
Zero offset seismic profiling for vertical well-1 axis	(US \$ / level)		20	
Zero offset seismic profiling for vertical well-3 axis	(US \$ / level)		20	
Zero offset seismic profiling for deviated well-1 axis	(US \$ / level)		20	
Zero offset seismic profiling for deviated well-3 axis	(US \$ / level)		20	
Offset seismic profiling for vertical well-1/3 axis	(US \$ / level)		20	
Offset seismic profiling for deviated well-1/3 axis	(US \$ / level)		20	
Shear processing & analysis	(US \$ / level)		20	
Q-estimation	(US \$ / level)		20	
Inversion	(US \$ / level)		20	
Sonic or Density calibration vertical well	(US \$ / M)		20	
Sonic or Density calibration deviated well	(US \$ / M)		20	
Any other processing	(US \$ / level)		20	
Total US \$				

^{*} Deviation charge will be applicable on deviation > 5 deg

D- Array Sonic Imager / Monopole-Diploe Imager Data Processing Interval = 1000 M

Head / Product	Interval Charge (US \$ / Meter)	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Compressional and Shear mode processing including slowness analysis			30	
Stonely reflectivity analysis			30	
Anisotropy & Dispersion Analysis			30	
Fracture analysis			30	
Any other processing		_	30	
Total US \$				

E- Sonic Scanner / Compact Cross Dipole Data Processing Interval = 1000 M

Head / Product	Interval Charge (US \$ / Meter)	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Compressional and Shear mode processing including slowness analysis			30	
Stonely reflectivity/fracture analysis			30	
Anisotropy & Dispersion Analysis			30	
Fracture analysis			30	
Any other processing			30	
Total US \$				

F- <u>Production Logging</u> <u>Data Processing Interval = 1000 M</u>

Head / Product	Interval Charge (US \$ / Meter)	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Production logging basic processing			15	
Flow view processing			15	
Gas holdup optical sensor			15	
Reservoir saturation-Time Lapse sigma log			3	

Carbon/Oxygen ratio from Spectroscopy		3	
Water flow log		3	
Any other processing		15	
Total US \$			

G- <u>Miscellaneous Processing</u> Data Processing Interval = 1000 M

Head / Product	Interval Charge (US \$ / Meter)	Sub Total US\$	Job Frequency multiplication factor	Total US\$
Logs Processing ELAN or				
Equivalent			1	
(Conventional Reservoir)				
Logs Processing ELAN or			4	
Equivalent (Un- Conventional Reservoir)			1	
/			4	
Cement evaluation log			1	
Cased hole formation resistivity			1	
log				
Multi Finger Imaging Tool			10	
Processing			10	
CMR complete processing with			20	
all answer products			20	
Total US \$				

Grand Total (A+B+C+D+E+F+G)	
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- * Cost of the above mentioned processing modules or equivalent may be quoted.
- * Any Other Module of Processing not covered above may be quoted separately as optional.
- * Any interval, level or station charge etc, where applicable, will be applied for the actual cummulative intervals processed
- * Above charges are inclusive of Report writing
- * Above mentioned cost is for financial evaluation purpose only. However, payment will be made at actual against verified invoices and in Pak Rupees at exchange rate prevalent on the date of payment.

Cost Summary

Wireline Logging & Perforating Services

Sr #	Description	US \$
1	Wireline Services Cost	
2	Equipment Stand by Charges	
3	Perforation Services Cost	
4	Blow Out Preventor and Pressure Charges	
5	Miscellaneous Charges	
6	Data Processing	
Grand Total US \$		

- * Evaluation shall be carried out on **complete package basis** excluding **optional services**.
- * Incomplete bids shall not be considered for evaluations and shall be rejected.
- * Above mentioned cost is for financial evaluation purpose only. However, payment will be made at actual against verified invoices and in Pak Rupees at exchange rate prevalent on the date of payment.