OIL & GAS DEVELOPMENT COMPANY LIMITED



TENDER ENQUIRY NO. PROC-SERVICES/CB/EXPL-4608/2020

HIRING MELA-CHANDA 3D ADVANCED SEISMIC DATA PROCESSING SERVICES

Note:

Bid bond of **USD 13,500/- (US Dollar Thirteen Thousand Five Hundred Only)** to be submitted with the technical bid. Please see tender documents for further detail.

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

TOR for Hiring Mela-Chanda 3D Advance Seismic Data Processing Services



Nashpa EL

TERMS OF REFERENCE (TOR)/TECHNICAL SPECIFICATIONS FOR TIME REPROCESSING AND DEPTH PROCESSING OF ~512 SQ.KM LAND 3D SEISMIC DATA IN NASHPA EL.

1.0 INTRODUCTION:

1.1 Oil and Gas Development Company Limited (hereafter referred as Company), a Government of Pakistan Enterprise, is a premier E & P Company engaged in exploration and production of crude oil and natural gas in different parts of Pakistan. The company intends to hire the Land 3D seismic data processing services for time & depth processing of ~512 sq.km 3D seismic data in its NASHPA EL in Upper Indus Basin of Pakistan. Base map with 3D survey boundary is provided in **Annexure-1.**

1.2 INTRODUCTION TO THE AREA:

1.2.1 The area of interest, Nashpa block, lies in Kohat, Karak & Bannu Districts of KPK Province in Pakistan with proven multiple reservoirs having variety of HC phases i.e. oil, gas and condensate etc. OGDCL as operator of the block acquired 512 Sq. kms (Dynamite/Vibroseis) 3D seismic survey in Nashpa E.L in 2011-2013.

Tectonically, the block lies within the Kohat Plateau, which is the frontal deformation zone of the Himalaya-Karakoram Fold and Thrust Belt. It is a part of the tectonically imbricated Indian continent foredeep, which is being under- thrusted beneath the Kohistan Island Arc. It reflects the major North South shortening of the region. The intended area is located south of the Main Boundary Thrust (MBT), which comes to outcrop in the immediate north of the block. The MBT uplifts Mesozoic-Paleocene sediments above the Tertiary of the Kohat Plateau. There are two decollements in the area i.e. Precambrian Salt and Eocene Bahadur Khel salt. Due to proximity to MBT and presence of decollements layers, the area is considered to be very complexed in terms of its structural synthesis.

The target reservoirs lie in the time range of 2500-3500 ms level (SRD at 1200m MSL), below Eocene Bahadur Khel Salt. Details of the Mela-Chanda 3D seismic acquisition survey is provided in **Annexure-II**.

2.0 Objectives:

2.1 The primary objective of the 3D Advance seismic data processing is to have best quality, well focused/image data in Time and Depth domains which are representative of true subsurface picture.

- 2.2 Obtain noise free, high quality land 3D seismic data with enhanced S/N Ratio and improved frequency band width.
- 2.3 Obtain reliable well to seismic tie. A number of wells with VSP/TD pairs are available for the project area.
- 2.4 Define accurate reflector character in terms of vertical and horizontal resolution & continuity.
- 2.5 Identify and assist in mapping the major and minor thrust faults with respect to shallow and deep Exploration/Development targets. Fault plane definition is extremely critical in the project area.

3.0 Scope of Work:

- 3.1 The contractor shall process the data with Time and Depth Migration processing sequence after testing as per requirement and approval of the company with sequence of **Annexure III (A & B)**, along with other advanced processing modules offered by the contractor. On the basis of PSTM results, the client will decide for further Depth processing (TTI PSDM or TTI RTM). Any step in the Time and Depth processing workflow may be modified with mutual consent without affecting the cost of the project. The processing sequence may be modified by addition or deletion or reordering of any module as and when required to achieve the optimum results without any additional cost and subject to approval of the Company.
- 3.2 The data is required to be processed at sampling interval of 2ms for Time migration and 5m for Depth migration with full record length of 6 seconds along with true amplitude recovery.
- 3.3 The contractor shall provide digital copies of all the outputs, parameter testing, intermediate and final processing results, in acceptable formats. The complete volume of each iteration will be shared in SEG-Y format for review/QC. The contractor shall also provide data as per detailed list of deliverables provided in **Annexure-V**, **Annexure-V**. The contractor shall also submit a comprehensive processing report including description of each step in the applied processing sequence along with testing details after completion of the project. The contractor is also required to provide weekly progress reports along with Gantt chart in a timely manner.
- 3.4 Contractor will execute the complete project within turnaround time given in the TOR.

4.0 3D Advance seismic data processing Sequence:

The processing steps would be required to be applied in manner so that amplitude, frequencies and phase of the data remain preserved and output yield is of enhanced S/N ratio, improved broadband spectrum and high resolution. However, a proposed standard processing sequence for PSTM & PSDM or RTM is provided in the **Annexure-III (A, B &C)** and can be modified according to the requirement with no cost effect. However, the actual sequence will be determined at each step of processing in consultation with the company representatives.

5.0 The diffraction imaging (DI) and 2D seismic data (~100 L.Kms) are optional processing and bidders will quote the price for theses separately, these will not be included in the main financial evaluation criteria of bid.

6.0 Parameters Testing/QC:

The contractor shall submit the data in the form of power point presentation(s) and/or SEG Y for comparison of qualitative results and decision making. The contractor would be required to submit its recommendations regarding processing sequence/parameter selection. The final decision, however, would be of the Client. Client's professionals will participate in the project for QC purpose at the stages as proposed in the **Annexure-VII**, during processing the land 3D seismic Data processing, the contractor will perform a standard processing sequence and the contractor would be required to provide the QC display of each processing step of time and depth processing after extensive testing in order to select the optimum parameters if there is some additional information obtained from Testing then that will also be included, The company can ask for the provision of data in SEGY/PPT/TIFF/CGM etc. when and where required without any additional cost.

6.1 After testing of PSDM (Kirchhoff / CBM/ CRAM) and RTM the client will decide the best fit algorithm to be executed on whole volume for final quality output.

7.0 Rates of Processing

The contractor shall specify Lump sum rates in US \$ per Sq. Km for 3D up to PSTM and PSDM/ RTM and DI (optional) and in US \$ per L. Km for 2D (optional) up to PSTM & PSDM as per **Annexure-IV**. The processing rate should be inclusive of all taxes, duties, courier charges, levy etc. and deliverables as per **Annexure V** and VI except Provisional Sales Tax/ICT Tax on Services in Pakistan. Any additional processing module may be applied in processing flow for improvement of data quality with mutual consent of the company and contractor without affecting the cost of the project.

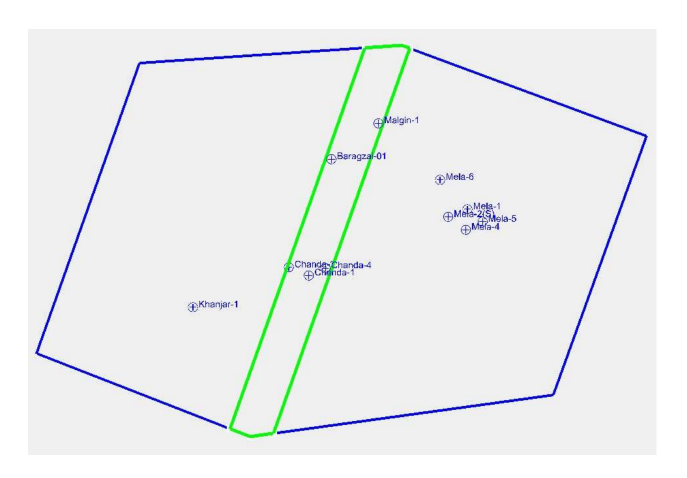
8.0 Technical Evaluation Criteria:

- 8.1 The Technical evaluation will be based on the technical evaluation table **Annexure-VII.** The potential bidders are required to strictly follow the sequence of Technical Evaluation Criteria and submit their proposals accordingly.
- 8.2 For final bid evaluation 80% weightage would be given to Technical Evaluation Annexure VII and 20% for financial evaluation at Annexure-IV. The lowest bidder will attain the maximum points in financial evaluation and others would be ranked on sliding scale. The points obtained in technical evaluation, and financial evaluation will then be combined and the contract will be awarded to the bidder obtaining maximum points.
- 8.3 The contractor must have workable project schedule and turnaround time for Mela-Chanda 3D Project. The bidders should submit project schedule in the form of Gantt chart.
- The contractor must provide schedule for the participation of professionals from the Client for the QC of the processing steps. Contractor shall provide a phase wise work program for the participation of the client professionals in line with **Annexure-VII**. Contractor will be bound to take all necessary measures to facilitate the Client's participation process. Any delay due to visa, air tickets etc. will be accommodated by the contractor, however cost of traveling and lodging will be borne by the Client itself.

9.0 Data Confidentiality/liability

The contractor shall be solely responsible for secrecy, loss or damage of data due to any reason including fire, theft etc. of any documents/cartridges/soft copies and other important documents /CDs etc. pertaining to the contract while in their custody or control. Neither contractor is liable to reproduce the same data for any other business reasons other than specified by the Client.

Base Map Showing Operational area (Blue color) and parameter testing area (Green color) of Mela-Chanda 3D advance seismic data processing



Mela-Chanda 3D area (In Green color) for parameters testing Coordinates in UTM-42				
Corners	X-Coordinates	Y-Coordinates		
А	739277.44	3691506.70		
В	737289.96	3691368.54		
С	729985.79	3670767.59		
D	731075.69	3670347.00		
E	732343.94	3670525.80		
F	739724.23	3691351.31		

Seismic Acquisition Parameters of the acquired Mela-Chanda 3D Data Volume:

Country of origin: Pakistan

512 Km ²
2011-2013
OGDCL Crew "SP-5 "
Dynamite/ Vibroseis
40 m
40 m
440 m
19°
400 m
109°
60
4800 m
2200 m
5280.15 m
0.46
20m*20m
2 ms
6 sec

Supporting documentation:

Observer reports, Survey listings (Co-ordinates / elevation lists), SPS files, Up-hole data, Horizons interpretation (based on existing 2D/3D processing), VSP velocity and sonic log of project wells, Stack of previous processing as a reference, etc.

(A) Basic/Standard Processing Sequence for PSTM Processing

The main basic processing steps to be taken into account: The contactor will process the land 3D seismic data through following basic processing sequence which also forms the basis for price quotation. The proposed basic processing steps to be performed are listed below:

Sr. No.	Time Processing Sequence
1.	Reformat
2.	Geometry application
3.	Grid Define
4.	Minimum phase conversion and match filter
5.	Manual and Automatic Trace Editing
6.	Amplitude Recovery
7.	Despike /Wild Noise Removal
8.	Refraction Static computation and application (Refraction tomography and Diving Wave tomography etc.)
9.	Coherent/Non Uniform Coherent noise removal in different domains
10.	Scattered/dispersive, random and high frequency noise attenuation.
11.	Surface consistent amplitude compensation
12.	Surface consistent Deconvolution/Robust Deconvolution
13.	1st Velocity analysis every at 1.0 Km x 1.0 Km
14.	1st Surface Consistent Residual Static Correction
15.	2nd Velocity Analysis at 0.5 Km x 0.5 Km
16.	2 nd Surface Consistent Residual Static Correction (and more passes if required)
17.	Pre-stack Random noise attenuation in different modes
18.	Multi-dimensional 5D interpolation (OVT, COF planes etc.) and OVT splitting.
19.	Regularization in OVT Domain
20.	Surface consistent residual amplitude compensation in OVT
21.	Stacking and Post Stack Time Migration
22.	Final gather conditioning and velocity preparation for initial Pre-Stack Time Migration
23.	Initial PSTM
24.	First PSTM Velocity analysis at 0.5 Km x 0.5 Km
	2 nd pass and more Pre-stack Time Migration (Anisotropic Turning-Wave
25.	Kirchhoff) and Velocity analysis with higher order NMO correction in order to
	have adequate results.
26.	Final PSTM (Anisotropic Turning-Wave Kirchhoff) & Final PSTM Stack
27.	Foot print removal (FKxKy), and Filtering and Scaling on Final PSTM Stack
28.	Run Final post Stack time Migration with Final PSTM velocities

NOTE:

- 5D MPFI and OVT processing will be finalized subject to testing results.
- All final output will have to be in zero phases and SEG standard normal polarity.
- Any advance processing module suggested by bidder to be used in place of above mention module that gives best results will be free of cost.

(B) Depth Processing Sequence for TTI PSDM or TTI RTM

The contactor will process the land 3D seismic data through following basic Depth processing sequence (TTI PSDM or TTI RTM) which also forms the basis for price quotation. The contractor will provide all iterations on full volume not on selected lines

Sr. No.	Depth Processing Sequence
1.	Data preparation and gather Conditioning for PSDM and RMO picking
2.	Near Surface Velocity Model Building (NSM):
	A new shallow velocity model shall be required which can handle complex near
	surface velocity variation
	Merge the near surface & deeper velocities to form an integrated model suitable for depth migration workflows
3.	Initial Isotropic PSDM Velocity Model
	Convert Final velocity model to depth interval
	 Smooth and insert near surface model.
	 Isotropic PSDM using the initial velocity model.
4.	Iteration 0 Migration
	o Isotropic KPSDM
5.	Tomographic Inversion (Gridded base / Layers base) to be tested
6.	Iteration 1 Migration
	Isotropic PSDM
	Calculation of Anisotropic parameters
	Anisotropic PSDM
7.	Iteration 2 Migration
	VTI/TTI Anisotropic PSDM
8.	Iteration 3 Migration
	 TTI Anisotropic PSDM
9.	Iteration 4 Migration
	o TTI Anisotropic PSDM
10.	Iteration 5 Migration
	TTI Anisotropic PSDM
11.	Final Migration (Kirchhoff / CBM/ CRAM, subject to testing results)
12	TTI Anisotropic PSDM
12.	Rerun PSTM with final PSDM velocities
13.	Reverse time migration (RTM) with final PSDM velocities with minimum 40
1.4	Hz frequency
14.	Convert depth to time domain
15.	Spatially Continuous Velocity Analysis
16.	NMO Correction
17.	Stack
18.	Post stack processing
19.	Wells Calibration

20.	Convert back to Depth
21.	Run POST PSDM Stack

(C) Optional Processing:

01: Diffraction imaging (DI) processing

O2: Any other additional processing modules proposed by bidder, without any additional cost exposure.

03: 2D seismic data processing (~ 100 L.Kms)

The Following are the grid size (cell size) which will be followed during the Depth processing

Final Depth Image (cube) Sampling:					
X, Y	20	m			
Z	5	m			
Migration	Velocity Sampling				
X, Y	80	m			
Z	40	m			
Travel Time Gene	ration- Multi offset F	Picking			
X, Y	80	m			
Z	80	m			
Tomo-graphic Grid					
X, Y	80	m			
Z	40	m			

NOTE:

- a) Contractor shall use dense grid of gathers, since this is important in PSDM/RTM Project as this helps define the lateral velocity resolution and incorporate the thin velocity layer variation/ anomalies through the Inversion into the tomo-graphic model (if required) without any additional cost.
- b) Number of tomo iterations may increase based on the satisfactory results without any additional cost.
- c) Incase; if the TTI solution are not able to resolve the velocity anisotropy accurately, Tilted ortho-rhombic tomo solution will be tested/ used. However, contractor may also suggest better solution at that time without any additional cost exposure.
- d) RTM will be run after the last Tomographic iteration.
- e) Success of any iteration shall be based on improvement over the last update in term of image quality, resolution and faults definitions. Any iteration which is not showing the improvement over the last update (better image quality, faults definitions and resolution) shall be considered failed and contractor must revise it until to improve the image quality, faults definitions and resolution) without any additional cost.

- f) VIP and CIP Gathers (with preserved azimuth and offset information) output is mandatory
- g) RTM will be tested on target lines after the last Tomographic iteration. If the results of RTM are not better than PSDM then RTM will be excluded. If the RTM result is satisfactory to the client than it will be run on the whole volume as a production.
- h) Near offset contains very heavy noise. Special attention and processing flow shall be required to treat it properly.
- i) Final depth image should Correlate with the existing wells data (horizons depths, structural dip, fault positions, etc.)
- j) The Contractor will be required to check and evaluate the polarity of the recording system for all tapes recorded by the seismic crew. The processor should ensure that the polarity of the processed data should represent SEG normal polarity (increase in impedance correspond to peak and vice versa.

Special Instruction to Bidders

- 1. For final bid evaluation, 80% weightage would be given to Technical Evaluation Annexure VII and 20% for financial evaluation at Annexure-IV. The lowest bidder will secure the maximum points in financial evaluation and others would be ranked on sliding scale. The points obtained in technical evaluation, and financial evaluation will then be combined and the contract will be awarded to the bidder obtaining maximum points.
- 2. Contractor would be bound to provide detailed processing sequence/flow applied with information of all parameters.
- 3. After the final approval of PSTM results, the contractor will proceed for production run of PSDM or RTM with consent of the company. However, the time gap between approval of PSTM results and go ahead for the PSDM or RTM will be excluded from the total project time.
- 4. Maximum Final Deliverable time is 02 months after completion of the project i.e. 10 months.

Financial Bid Format

Rates for land 3D seismic data Time Processing (PSTM) & Depth Processing (PSDM or RTM) shall be provided as per given table.

S.No	Processing Sequence Descrip	otion	COST in US \$ per Sq. km (3D) / US \$ per L. km (2D)
1	Time Processing Sequence as	per Annexure-III(A) (Lump Sum)	
2	PSDM /RTM Processing Seq sum)	uence as per Annexure-III(B) (Lump	
3	Total Lump Sum cost (Sr No.1	L+ Sr No.2)	
	Optional Processing		
4	Diffraction imaging (Optiona	l), (Lump sum)	
5	2D seismic data (~100 L.Kms)	PSTM (Lump sum) PSDM (Lump sum)	

NOTE:

- *The contractors should provide the list of all advance processing modules not used in test processing and should use these modules for improvement of data free of cost if needed during full volume processing.*
- *ii.* Financial bids will be evaluated on the basis of total cost Sr. No.3, above in the **Annexure** *IV*, on the basis of lump sum turnkey rate (LSTK) basis.
- *Separate invoices need to be generated for Sr. No.1 and 2 of Annexure-IV. Payments will be* made at actual after successful completion of each step level i.e. PSTM and PSDM or RTM against the verified invoices.
- iv. <u>Total square kilometers for charged rates will be calculated on the basis of subsurface coverage</u>
- v. <u>Prices must be quoted inclusive of all Taxes, duties, courier charges and levy etc. except provisional sales tax / ICT Tax on services where applicable will be borne by OGDCL at actual.</u>
- vi. The diffraction imaging and 2D Seismic data are optional processing and bidders will quote the Price for these separately, these will not be included in the main financial evaluation criteria of bid.

Time Pro	cessing	Deliverables For The Project		Annexure-V			
Sr. No.	Description		Description		Format	Recommended Media	No. of Copies.
1.	a) b)	First Break Picks Refraction Statics	ASCII	DVD	04 sets		
2.	a) b)	Final Stacks (Unmigrated) Full Volume with Gain & filter Final Stacks (Unmigrated) Full Volume without Gain & filter	SEGY				
3.	a) b)	Final POSTM Stacks Full Volume with Gain & filter Final POSTM Stacks Full Volume without Gain & filter	SEGY		Fou		
4.	a) b)	Final PSTM Stacks Full Volume with Gain & filter Final PSTM Stacks Full Volume without Gain & filter	SEGY		ur sets o		
5.	a) b)	Final PSTM stacking Velocity Full Volume (ASCII) Final PSTM stacking Velocity Full Volume(SEG-Y)	SEG-Y & ASCII	HD & LTO	in HD ar		
6.	a) b)	Final PSTM CMP gather full volume with NMO Correction Without Filter and Gain Final PSTM CMP gather full volume without NMO Correction Without Filter and Gain	SEGY	HD & LIO	Four sets on HD and four sets on LTC		
7.	ĺ	Final Un-migrated CMP gather full volume with NMO Correction Without Filter and Gain Final Un-migrated CMP gather full volume without NMO Correction Without Filter and Gain	SEGY		on LTO		
8.		All outputs of 2D Processing	SEGY				
9.		PSTM Processing Reports for both 3D & 2D		DVD & Hard Copy	04 sets on media		

Depth Pr	ocessi	ng Deliverables for the Project		Annexure	e-VI
Sr. No.		Description	Format	Recommended Media	No. of Copies.
1.	a) b) c) d)	Final PSDM Stack Calibrated with wells without post stack sequence Final PSDM Stack Calibrated with wells with post stack sequence Final PSDM Stack uncalibrated with wells without post stack sequence Final PSDM Stack uncalibrated with wells with post stack sequence	SEGY		
2.	a) b) c) d)	Final PSDM Stack calibrated with wells stretch to time without post stack sequence Final PSDM Stack calibrated with wells stretch to time with post stack sequence Final PSDM Stack uncalibrated with wells stretch to time without post stack sequence Final PSDM Stack uncalibrated with wells stretch to time with post stack sequence	SEGY		Four sets on HD and four sets on LTO
3.	a)	Final PSDM/RTM Gathers	SEGY	_ 	
4.	a) b)	Final PSDM velocity before calibration Final PSDM velocity after calibration	SEG-Y & ASCII	HD & LTC	
5.	a) b) c) d)	Final RTM Stack Calibrated with wells without post stack sequence Final RTM Stack Calibrated with wells with post stack sequence Final RTM Stack uncalibrated with wells without post stack sequence Final RTM Stack uncalibrated with wells with post stack sequence	SEGY	% LTO	
6.	a) b) c) d)	Final RTM Stack Calibrated with wells stretch to time without post stack sequence Final RTM Stack Calibrated with wells stretch to time with post stack sequence Final RTM Stack uncalibrated with wells stretch to time without post stack sequence Final RTM Stack uncalibrated with wells stretch to time with post stack sequence	SEGY		

	a)	Final POST Stack Depth Migration Calibrated with wells			
	۵,	without post stack sequence			
	b)	Final POST Stack Depth Migration Calibrated with wells			
7.		with post stack sequence	SEGY		
7.	c)	Final POST Stack Depth Migration uncalibrated with wells	SEGI		
		without post stack sequence			
	d)	Final POST Stack Depth Migration uncalibrated with wells			
		with post stack sequence			
	a)	Final POST Stack Depth Migration calibrated with wells			
		stretch to time without post stack sequence			
	b)	Final POST Stack Depth Migration calibrated with wells			
8.		stretch to time with post stack sequence	SEGY		
	c)	Final POST Stack Depth Migration uncalibrated with wells			
	d)	stretch to time without post stack sequence			
	u)	Final POST Stack Depth Migration uncalibrated with wells stretch to time with post stack sequence			
		stretch to time with post stack sequence			
9.		All outputs of DI / 2D seismic data processing			04 sets Each
10.		Final PSDM , RTM, DI and 2D data Processing Report	MS Word/	DVD & Hard	04 sets Each
10.		Time 1 35 m , Willing of and 25 data 1 100033 mg Neport	PDF	Сору	o . sees Eden

Technical Evaluation:

Cat. No.	Description of Technical Information		Qualifying Criteria		
	Company History & Profile			20	
	No. of Years in PSTM Processing of land 3D Seismic Data belonging to Fold and thrust Belt/Salt Tectonics (compressional regime) area	PSTM	More than 10 years = 01 marks Less than 10 years= 00 marks	1	
	No. of Years in PSDM Processing of land 3D Seismic Data belonging to Fold and thrust Belt /Salt Tectonics (compressional regime) area	PSDM	More than 10 years = 03 marks 8 to10 years = 02 marks 4 to 7 years =01 marks Less than 4 years=00 marks	3	
	No. of Years in RTM Processing of land 3D Seismic Data belonging to Fold and thrust Belt/Salt Tectonics (compressional regime) area	RTM	More than 10 years =03marks 8 to10 years =02 marks 4 to 7 years =01marks Less than 4 years=00 marks	3	
1	No. of Years in Diffraction Imaging Processing of land 3D Seismic Data belonging to Fold and thrust Belt/Salt Tectonics (compressional regime) area	DI	More than 3 years = 02marks 2 to3 years = 01 marks 1 to 2 years =0.5 marks Less than 1 years=00 marks	2	
	No. of land 3D projects for PSTM in the last 5 years in the fold and thrust Belt (compressional regime) area (Please provide Client list as per Annexure IX)	PSTM	More than 05 projects =01 marks less than 5 projects =00 mark	1	
	No. of Land 3D projects for PSDM in the last 5 years in the fold and thrust Belt/Salt Tectonics (compressional regime) area (Please provide Client list as per Annexure IX)	PSDM	More than 05 projects =03 marks 03 to 05 projects =1.5 marks less than 3 projects =00 mark	3	
	No. of Land 3D projects for RTM in the last 5 years in the fold and thrust Belt/Salt Tectonics (compressional regime) area (Please provide Client list as per Annexure IX)		More than 05 projects = 03 marks 03 to 05 projects =1.5 marks less than 3 projects =00 marks	3	
	No. of Land 3D projects for Diffraction Imaging in the last 3 years in the fold and thrust Belt/Salt Tectonics (compressional regime) area (Please provide Client list as per Annexure IX)	DI	More than 05 projects =01 marks 03 to 05 projects =0.5 marks less than 3 projects =00 marks	1	
	Number of processing centers worldwide(Detailed Locations Must Provide)	WORLDWIDE	03 or more than Processing center = 03 marks Less than 03 Processing center = 01 marks	3	

	Processing Facilities Software and Work Flows		22	
	List of all Processing modules applied for Land 3D seismic data processing upto PSTM must be Provided	Software/Module version used land 3D processing(PSTM) Less than 1-years old=02 marks 01 to 02 years old=01 marks More than 02 years old=0.5 marks	2	
	List of all Processing modules applied for Land 3D seismic data upto PSDM processing must be Provided	Software/Module version used land 3D processing(PSDM) Less than 1-years old=03 marks 01 to 02 years old=02 marks More than 02 years old=01 marks	3	
	List of all Processing modules applied for Land 3D seismic data processing upto RTM must be Provided	Software/Module version used land 3D processing(RTM) Less than 1-years old=03 marks 01 to 02 years old=02 marks More than 02 years old=01 marks	3	
2	List of all Processing modules applied for Land 3D seismic data processing upto DI must be Provided	Software/Module version used land 3D processing(DI) Less than 1-years old=03 marks 01 to 02 years old=02 marks More than 02 years old=01 marks	3	
	Details of PSTM processing sequence for mentioned project including optional steps.	Cover 100% of proposed processing flow for PSTM with optional steps=03 marks Cover 100%-90% of proposed processing flow for PSTM with optional steps=01 marks Cover less than 90% of proposed processing flow for PSTM with optional steps=00 marks	3	
	Details of PSDM processing sequence for mentioned project including optional steps.	Cover 100% of proposed processing flow for PSDM with optional steps=03 marks Cover 100%-90% of proposed processing flow for PSDM with optional steps=01 marks Cover less than 90% of proposed processing flow for PSDM with optional steps=00 marks	3	
	Details of RTM processing sequence for mentioned project including optional steps.	Cover 100% of proposed processing flow for RTM with optional steps=03 marks Cover 100%-90% of proposed processing flow for RTM with optional steps=01 marks	3	

	Advance processing steps for land 3D PSTM processing. Advance processing steps for land 3D PSDM processing.	Cover less than 90% of proposed processing flow for RTM with optional steps=00 marks Advance processing modules used for processing other than already proposed = 0.5 marks Advance processing modules used for processing other than already proposed = 0.5 marks	0.5	
	Advance processing steps for land 3D RTM processing.	Advance processing modules used for processing other than already proposed = 0.5 marks	0.5	
	Advance processing steps for land 3D DI processing.	Advance processing modules used for processing other than already proposed = 0.5 marks	0.5	
	Hardware		08	
3	Provide List of hardware / machines / equipment in operating condition owned by the company, available with contractors used in land 3D seismic data PSTM and PSDM processing as per Annexure-XII	Hardware/equipment version not older than 02 years=08 marks Hardware/equipment version not older than 03 years=07 marks Hardware/equipment version not older than 05 years=06 marks Hardware/equipment version older than 05 years=00 marks	08	
	Manpower (Qualification of 16 Years Degree in Geophysics/ Geology) and having experience in 3D PSTM ,PSDM,RTM and DI Processing		26	
4	Attached the resume of the contractor permanently employed manpower for land 3D PSTM processing projects (Give complete detail experience belonging to Fold and thrust Belt/Salt Tectonics and Processing Center name where professional has worked as per attached Annexure X).	More than 10 professionals with minimum experience of 10 years=07 marks 07 to 10 professionals with minimum experience of 10-years =06 marks 04 to 06 professionals with minimum experience of 10-years =03 marks 02 to 03 professionals with minimum experience of 10-years =02 marks Less than 02 professionals with minimum experience of 10-years =00 marks	7	
	Attached the resume of the contractor permanently employed manpower for land 3D PSDM processing projects (Give complete detail experience belonging to Fold and thrust Belt/Salt Tectonics and Processing Center name where professional has worked as per attached Annexure X).	More than 10 professionals with minimum experience of 10 years=08 marks 07 to 10 professionals with minimum experience of 10-years =06 marks 04 to 06 professionals with minimum experience of 10-years =04 marks 02 to 03 professionals with minimum experience of 10-years =02 marks Less than 02 professionals with minimum experience of 10- years =00 marks	8	

	Attached the resume of the contractor permanently employed manpower for land 3D RTM processing projects (Give complete detail experience belonging to Fold and thrust Belt/Salt Tectonics and Processing Center name where professional has worked as per attached Annexure X).	More than 10 professionals with minimum experience of 10 years=08 marks 07 to 10 professionals with minimum experience of 10-years =06 marks 04 to 06 professionals with minimum experience of 10-years =04 marks 02 to 03 professionals with minimum experience of 10-years =02 marks Less than 02 professionals with minimum experience of 10-years =00 marks	8	
	Attached the resume of the contractor permanently employed manpower for land 3D Diffraction imaging processing projects (Give complete detail experience belonging to Fold and thrust Belt/Salt Tectonics and Processing Center name where professional has worked as per attached Annexure X).	More than 10 professionals with minimum experience of 3 years=03 marks 07 to 10 professionals with minimum experience of 3-years =02 marks 04 to 06 professionals with minimum experience of 3-years =01 marks 02 to 03 professionals with minimum experience of 3-years =0.5 marks Less than 02 professionals with minimum experience of 3-years years =00 marks	3	
	Work Plan/Project Schedule		13	
	Availability/Start time of Project after receipt of dataset.	Less than 02 weeks =04 mark More than 02 weeks =00 marks	04	
5		PSTM 4 Months =04 marks 5 Months =03 marks More than 5 Months =00 marks	4	
	Total Turn Around Time 10 Months + 02 months for Deliverable	One month break will be excluded during which OGDCL will provide the interpretation for PSDM		
		PSDM or RTM and DI 4 Months =5 marks 5 Months =4 marks More than 5 Months =00 marks	5	
6	TOR Compliance	Bid Prepared as per TOR Format 100 % Compliance=02 marks Below 100%=00 Marks	02	
	OGDCL professional participation in the 3D seismic data processing (PSTM, PSDM, RTM and DI) project.		04	
7	Submit workable QC schedule for OGDCL professionals.	 During Noise attenuation & refraction statics.(Two Professionals for 02 weeks) During PSTM processing & finalization.(Two professionals for 02 weeks) During Near Surface and Deep Modeling.(Two Professionals for 02 weeks) During PSDM/RTM & finalization / well 	04	

		Agreeing with the schedule will earn maximum marks.		
8	HSE		05	
	Compliance to HSE policy	Provide HSE Compliance manual.	05	
	TOTAL MARKS (Qualifying Marks 70%)		100	

MANDATORY REQUIREMENTS:

- Contractor/ bidder shall not be eligible If the Contractor / bidder including any of its shareholders, directors, employees, partners, associated company or affiliated company is involved or has been involved in the past in litigation with OGDCL or any of its joint venture partners; or
- If the Contractor / bidder including any of its shareholders, directors, employees, partners, associated company or affiliated company is or has been blacklisted. A sworn affidavit confirming that the Contractor/bidder is not ineligible as per the above shall be furnished to OGDCL.
- Seismic data processing companies and team leaders must have an experience of on-shore projects as per Annexure VII
- 4. In case of multiple processing centers the OGDCL will select the processing center to undertake the project.
- 5. In case of multiple processing centers the CVs of the professional of all the centers will be provided separately center wise as per Annexure-X
- 6. Filling of Questionnaire as per Annexure-VIII

NOTE:

- Contractor should provide documentary evidences for all above requirements including CVs of staff, procedures, manuals etc.
- 2. Contractor shall be declared as disqualified for Non Compliance against mandatory requirements.
- Company shall allocate dedicated team for OGDCL projects. At the time of award of contract company shall ensure to provide professionals of same level on which they have been awarded the contract
- 4. In case of JV, the JV leader should be professionally a Processing Company.

Questionnaire Annexure-VIII

Sr#		Questions	Answer
1		Registered Name of the Firm/Company.	
2		Permanent Address of Head Office and Branch Offices (if any) with telephone no(s)/fax no(s).	
3		Date and place of establishment of Company. (Please attach appropriate proof)	
4		Name and address of Foreign Associates (if any)	
5		Name, Designation and Qualifications of the person(s) authorized to represent the firm in Contractual Matters. (Authorization letter from Chief Executive of the Firm to be attached).	
		Financial status of the Company with supporting documents.	
6	a.	Last 3 years audited financial statements of the Company. (Please attach Audit Reports with the Balance Sheets).	
	b.	NTN Certificate and statement/proof of income tax deduction for last 3 years. (Please attach copies)	
7		Name and address of the Bankers	
8		Performance of the firm on at-least 5 recently completed jobs / contracts of similar nature (Certificates of satisfactory performance from organizations/owners to be attached)	
9		Number of processing centers worldwide with names address etc.	
10		Number of processing staff available at above centers	
11		Specify land 3D PSTM, PSDM, RTM and DI projects undertaken by each processing centers in the last Five years with brief details about each job / project.	
12		Specify Number of projects undertaken and completed in Compressional regime tectonic settings worldwide during the last five years	
13		Average turnaround time for about 500-600 sq.km 3D PSTM, PSDM, RTM and DI data projects. Mention turnaround time for last 05 similar projects along with project volume.	
14		Availability of Innovational processing flow for any processing project	
15		Do you have a facility for remote/interactive data QC?	
16		Do you have a facility for Video Conferencing?	1608/2020
17		Do you have 3D seismic data visualization facilities?	

18		Do you have an FTP site for transfer of data from processing centers to clients office for QC				
19		Are your clients allowed to select more than one processing centers available?				
20		Details of any litigations/cases in which the Firm/Company has been involved.				
21		Any other information.				
Note:	1	List of Facilities, ownership of contractor's machineries/equipment, availability of technical and skilled personnel, support capabilities and experience of the contractor may be checked and verified physically through technical audit.				
	2	Mis-statement by the contractor will lead to subsequent disqualification at any stage.				

List of Works/Contracts during The Last Ten Years

 $(Mention\ complete\ detail\ of\ 3D\ PSTM,\ PSDM\ ,\ RTM\ and\ DI\ processing\ projects\ belonging\ to\ Fold\ and\ thrust\ Belt/Salt\ Tectonics)$

a No	CLIENT NAME	LIENT NAME SATISFACTORY	DESCRIPTION	AMOUNT	CURRENT STATUS OF THE CONTRACT	VALIDITY	
S.NO.	With address, email & Contact Number	REPORT OF THE CLIENT	OF WORK	(Million US \$)		FROM	то
1.							
2.							
3.							
4.							
5.							

<u>List / Resume Of Manpower Permanently Employed By The Contractor</u>

Center -1. Location and List of Resume of Staff
(Mention complete detail experience of 3D PSTM, PSDM, RTM and DI processing belonging to Fold and thrust Belt/Salt

	Tectonics)									
S.NO	NAME OF THE STAFF	DESIGNATION	QUAL	CADMIC IFICATION (EARS)	PROFESSIONAL QUALIFICATION	CERTIFICATE ACQUIRED (COPIES TO BE ATTACHED)	EXPERIENC E/JOB DESCRIPTION			
1			DEGREE	OTHERS						
2										
3										
4										
5										
6										
7										
8										
9										
10										

		<u> </u>		, •	11'		CC			
(Man)	Center-2. Location and List of Resume of Staff (Mention complete detail experience of 3D PSTM, PSDM, RTM and DI processing belonging to Fold and thrust Belt/Salt Tectonics)									
S.NO	NAME OF THE STAFF	DESIGNATION	ACAI QUALIFI	M, PSDM , I DMIC ICATION ARS)	PROFESSIONAL QUALIFICATION	CERTIFICATE ACQUIRED (COPIES TO BE ATTACHED)	EXPERIENC E/JOB DESCRIPTION			
1.			DEGREE	OTHERS						
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										

(Mention c	Center-3. Location and List of Resume of Staff Mention complete detail experience of 3D PSTM, PSDM, RTM and DI processing belonging to Fold and thrust Belt/Salt Tectonics)									
S.NO	NAME OF THE STAFF	DESIGNATION	ACAI QUALIFI (YEA	OMIC CATION	PROFESSIONAL QUALIFICATION	CERTIFICATE ACQUIRED (COPIES TO BE ATTACHED)	EXPERIENC E/JOB DESCRIPTION			
1.			DEGREE	OTHERS						
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										

Details of Software used by the contractor for 3D land Seismic Processing

S.NO.	SOFTWARE NAME	ACQUIRED BY THE COMPANY ON	QUANTITY	VERSION YEAR	REMARKS
1.					
2.					
3.					
4.					
5.					
6.					

Annexure-XII

Details of hardware used by the contractor for 3D land Seismic Processing

S.NO.	HARDWARE NAME	ACQUIRED BY THE COMPANY ON	QUANTITY	CONDITION	REMARKS
1.					
2.					
3.					
4.					
5.					
6.					