## **TECHNICAL EVALUATION REPORT**

RFP NO: OGDCL-SCM-SERVICES-CB-EXPL-207739530-2023)

**<u>DESCRIPTION:</u>** BIDS EVALUATION SUMMARY OF GWADAR 2D SEISMIC DATA RE-PROCESSING UPTO PSTM LEVEL

TECHNICAL BID OPENING DATE: June 07, 2023.

Sr.	Name of Bidder	Status (Technically Responsive/ Non- Responsive)	Remarks (Reasons of Rejection)
1	M/s SAGeo	Technically Responsive	
2	M/s Absolute Imaging Inc., Canada	Technically Responsive	
3	M/s Mari Service Division, MPCL, Pakistan	Non- Responsive	<ul> <li>As per TOR the bidder must be a reputed seismic data processing company, however MSPC is a processing department of a registered E&amp;P company i.e. MPCL.</li> <li>MSPC performed projects only for MPCL. There is no client satisfaction reports other than MPCL's own completed projects.</li> </ul>
4	M/s Dalmornefte Geophysica JSC, Russia	Non- Responsive	The company could not fulfill the minimum required PSTM land processing projects (onshore thrust belt projects) in the last 5 years as per TOR Annexure-IV.

## Note:

- 1. Bidder may submit grievance within Seven (07) days of announcement of Technical Evaluation Report.
- 2. The grievance if any shall be sent to <a href="mailto:bgrc@ogdcl.com">bgrc@ogdcl.com</a> as per format available on OGDCL website.

## **TECHNICAL EVALUATION SHEET**

RFP NO: OGDCL-SCM-SERVICES-CB-EXPL-207739530-2023

Hiring of 2D Seismic Data Pre-Stack Time Migration Reprocessing Services in Gwadar E.L

## (ANNEXURE-V)

Sr.	Description Test Line: 222-GWD-01	KPI's	KPI's (Marks)	M/s SAGeo	M/s Absolute Imaging	M/s Dalmornefte Geophysica JSC, Russia	M/s Mari Services, MPCL, Pakistan	
1	Final Un-migrated (With Post Stack Processing) & Final Un-migrated Stack (Without Post Stack Processing) image quality of line.	Quality of Signal to noise ratio	Very Good = 6 Good = 4 Average = 2	4	4			
		Fault plan Resolution	Very Good = 6 Good = 4 Average = 2	4	4			
		Structural Imaging	Very Good = 6 Good = 4 Average = 2	4	4	The Bidders could not fulfill the mandatory		
		Overall Reflector Continuity Coherency	Very Good = 6 Good = 4 Average = 2	6	4			
		Sub Total 24	18	16	requirements/ <b>Annexure-IV</b> due to which tes			
2	Final POSTM Stack (With Post Stack Sequence) & Final POSTM Stack (Without Post Stack Sequence) image quality of line.	Quality of Signal to noise ratio	Very Good = 6 Good = 4 Average = 2	4	4	line data was not shared and considered as non-responsive.		
		Fault plan Resolution	Very Good = 6 Good = 4 Average = 2	4	4			
		Structural Imaging	Very Good = 6 Good = 4 Average = 2	4	4			
		Overall Reflector Continuity /Coherency	Very Good = 6 Good = 4 Average = 2	6	4			
			Sub-Total 24	18	16			

Sr.	Description	KPI's	KPI's (Marks)	M/s SAGeo	M/s Absolute Imaging	M/s Dalmornefte Geophysica JSC, Russia	M/s Mari Services, MPCL, Pakistan
	Final PSTM Stack (With Post Stack Sequence) & Final PSTM Stack (Without Post Stack Sequence) image quality of line.	Quality of Signal to noise ratio	Very Good = 12 Good = 8 Average = 4	8	8		
		Fault plan Resolution	Very Good = 12 Good = 8 Average = 4	8	12		
3		Structural Imaging	Very Good = 12 Good = 8 Average = 4	8	8		
		Overall Reflector Continuity /Coherency	Very Good = 12 Good = 8 Average = 4	12	8	The Bidders could not fulfill the mandatory requirements/Annexure-IV due to which test line data was not shared and considered as	
Sub Total 48			36	36	non-responsive.		
4	Turn Around Time for test line processing from the date of handing over data to bidders  Processing time within 05 weeks = 04 marks  Processing time within 06 weeks = 03 marks  Processing time more than 06 weeks = 00 marks  (more than 06 weeks will be considered as disqualified for further evaluation)		3	3			
			Sub Total 04	3	3		
TOTAL MARKS (Qualifying Marks 70%)			75/100	71/100			
Remarks			Qualify	Qualify	Disqualify	Disqualify	