

# **CLARIFICATION#1**

## **AGAINST TENDER # PROC-SERVICES/CB/EXPL-4797/2020 – FOR HIRING 3D ADVANCE SEISMIC DATA PROCESSING SERVICES OF GARHI AREA FATEHJANG E.L**

Following Clarification has been made in the subject tender.

<b>Sr#</b>	<b>Questions for Clarification</b>	<b>OGDCL Reply</b>
1	On page 12 of the ITB document under notes point a, a term “dense” is used. We would like to understand that what criteria set forth by vendor shall be suffice to fulfill the “dense” criteria?	The shot and Recover interval is 50 x 50, hence subsurface grid will be 25x25, for depth migration Grid parameters should be X=25m, Y =25m, Z=5m
2	On page 12; does the “/” between RTM/CRAM/CBM mean “and” or “or”? Does this apply to “/” used elsewhere in the tender document?	Here “/” means or
3	How do we break out cost of RTM/CRAM/CBM if this is not to be charged? Can we add our own table to Annexure-IV Financial Bid Format?	RTM/CRAM/CBM here “/” means or, so you can quote single value, you have to run any one of the depth logarithms i.e. RTM or CRAM or CBM for final production.
4	Please advise on how many wells are to be integrated into the depth model?	There are 3 wells in the area to be integrated
5	As per ITB it is mandatory to provide VIP and CIP volumes preserved with azimuth. Basic CRAM does not support this feature, however please note that advanced option for CRAM based Diffraction Imaging covers this option.	In case of CRAM is used then you have to provide angle gathers.
6	Reference to page # 12 under notes point b; the number of tomo iterations are not mentioned here which causes huge amounts of cost variations. Typically for any project 2-3 iterations are suffice, however for OGDCL we can offer 5-6 number of tomo iterations. Please advice.	As per TOR minimum iterations for depth migration are five (05). Please see Page 11 of TOR