CLARIFICATION#1 AGAINST TENDER # TENDER ENQUIRY NO. PROC-SERVICES/CB/RMD- 5200/2021 INTEGRATED SEDIMENTOLOGICAL, PETROGRAPHIC, DIAGENETIC AND RESERVOIR CHARACTERIZATION STUDY

Following Clarification have been made in the subject tender.

Sr#	Questions for Clarification	OGDCL Reply
1	Regarding laboratory work (thin section preparation, SEM sample preparation, XRD analysis) – can we bring samples back to do the bidder's lab work, or must it be done in Pakistan?	The samples can be taken to your LAB for better results and precise evaluation, however, this will be possible with prior permission from the OGDCL's higher management and regulatory authorities as per the policy.
2	Evaluation criteria (4.7) – 5 disciplines are specified. The fifth is "Reservoir Geology and geomodeling". Confirm please that there is no formal geocellular modeling (i.e. Petrel models), but that geo-modeling refers to building depositional and sequence stratigraphic models as a component of our reservoir work.	The geo-modeling refers to build the depositional, facies, sequence stratigraphic framework, reservoir distribution, etc. models as per the whole interpretative, analytical, conceptual, and integrated evaluation/results/conclusions after complete agreement on them among consultant and OGDCL professionals.
3	Are we hosting the 7 OGDCL professionals for a significant length of time during the project? Or are we consulting with them when our people are in Pakistan?	We prefer that the consultant should host OGDCL professionals for a significant time at consultant's main work place for better combined review, evaluation and discussions accordingly for very precise & more fruitful outcome of the study.
4	How many times our people are expected to visit Pakistan. For Core studies and Presentations etc.	There is no fixed number of visits required, but it totally depends on the requirement during the Phases of the study based on the mutual consent of consultant and client.