CLARIFICATION NO. 03

TENDER ENQUIRY # PROC-SERVICES/CB/EXPL-4464/2019 PROSPECTS DELINEATION THROUGH INTEGRATED SEQUENCE STRATIGRAPHIC STUDY OF LOWER GORU AND SEMBAR FORMATIONS IN SOUTHERN INDUS BASIN OF PAKISTAN

Following Clarification has been made in the subject tender. Please find OGDCL Clarification in RED.

- 1. <u>Core lab</u>: Where is the core lab located? Which shape? Any safety issues? Ans: Core lab is located in Islamabad, Pakistan. It is in good shape. Hopefully, no safety issues.
 - 2. Wells: Is the study restricted to the listed 89 wells? Or wells could be swapped for quality or G&G reasons?

Ans: The study is restricted to the listed 89 wells. However, wells can be swapped for quality or G&G reasons. New well data acquired upto conclusion of Phase-II of the study would be included. (Reference 7.3)

- 3. <u>Geophysics:</u> How many 3D seismic survey? How many 2D seismic lines? Coverage? Vintage? Ans: Approximately 6700 km² consisting of 11 volumes. Remaining area has extensive 2D data of various vintages which would be used where necessary and recommended by the company.
 - 4. <u>Tender General Terms 10.5</u>: '10 Geoscientists form OGDCL will participate in the study', Does OGDCL sees that as training session for OGDCL staff? does OGDCL staff work in parallel of contractor staff at the contractor's office? Does OGDCL staff participate for QC, evaluation and workshop with the contractor's staff? Can you please clarify?

Ans: OGDCL staff will participate for QC, evaluation and workshop with the contractor's staff with main focus on transfer of knowledge/skills.

5. Does OGDCL want to perform only "Core Description" on the core data or other lab analysis like RCA, SCAL and CCAL also have to performed?

Ans: All the required core lab analysis would be performed which are essential to aid both construction of a series of depositional models and generation of the sequence stratigraphic scheme. (Reference 5.4 & 4.1)