

**CLARIFICATION#1 AGAINST TENDER # PROC-SERVICES/CB/EXPL-4979/2021– HIRING OF SERVICES FOR A GEOCHEMICAL EVALUATION OF THE PETROLEUM SYSTEMS OF KOHAT-POTWAR FOLD BELTS, UPPER INDUS BASIN, PAKISTAN**

Following Clarifications have been made in the subject tender.

Sr#	Questions for Clarification	OGDCL Reply
1	<p>Phase 1</p> <ul style="list-style-type: none"> <li>• What are the number of files for each of the data categories? (i.e. the rows in their table in section 4)</li> <li>• What is the approximate file volume (Gb)?</li> <li>• What is the overall file format breakdown (number of pdf, doc, xls, tif, etc...)?</li> <li>• What is the distribution of file formats for each data type?</li> <li>• Are any stratigraphic data available to support the integration of geochemical data (e.g. lithostrat or chronostrat tops)? (thinking here on the database integration systems.....)</li> </ul>	<p><u>Phase-1</u></p> <p>The availability of data mentioned in the TOR under “Data Sets” to accomplish the phase-1 of the study is self-explanatory. Nature of data and its volume “which type of data and for how many locations/wells” has already been cited in the TOR. To separate data files based on their format and size at this stage may not be feasible. However the required data in available format will be provided to the successful bidder.</p> <p>Yes, stratigraphic data of wells as mentioned in the data sets table will be available to integrate the geochemical data.</p>
2	<p>Phase 3</p> <ul style="list-style-type: none"> <li>• Do the maps and reports available cover the location of the 1D models?</li> <li>• Are the models located in different structural domains?</li> </ul>	<p><u>Phase-3</u></p> <p>As mentioned in TOR, locations for 1D models are not firm and will be decided in the light of the results of this study at the end of phase-3. As a whole the area is a compressional regime, and nature of compression varies laterally. So the models may fall laterally in different structural domains.</p>