CLARIFICATION#3

AGAINST TENDER # PROC-SERVICES/CB/EXPL-4798/2020OF SERVICES FOR INTEGRATED STRUCTURAL GEOLOGICAL (2D&3D) MODELING & BASIN AND PETROLEUM SYSTEM MODELING (1D&3D) STUDY OF NASHPA BLOCK.

Following Clarification has been made in the subject tender.

S. No.	Clarifications	OGDCL Reply
1	With reference to the response by OGDCL dated Sep 15. 2020 on the query#1 regarding structural seismic interpretation, we understand that as per clause 3.1.1 and 3.1.2 OGDCL will provide the existing basic seismic interpretation to analyse, integrate & re-visit to refine it further and validate the structural model. Please clarify.	Contractor is required to carry out independent interpretation. However, OGDCL QC team may decide about the provision of interpretation data if seems necessary.
2	In response to query#3 regarding seismic inversion data generation, we understand OGDCL currently does not have pre/post stack seismic inversion data set. Generation of said data set is entirely a different scope of work which require both additional time & cost.	OGDCL HAS NO PRE-STACK INVERSION DATA
3	With reference to the response on query#4 regarding new data or any additional tasks, Weatherford is happy to note that the SOW of this tender is very well written and self-explanatory. However the clause 12.4 is ambiguous and open ended. It would be difficult for the contractor to accommodate any new data generation task not been described in the TOR in its entirety.	Clause no. 12.4 explains that any required task, which OGDCL QC feels necessary for execution of project, will be completed by the contractor within project cost.
4	Does OGDCL have a regional stratigraphic framework, contractor should stick to for this	STRATIGRAPHY OF THE AREA IS WELL ESTABLISHED

	project?	
5	Does OGDCL have geochemical data (e.g. TOC, vitrinite reflectance)? If not, it may be worth generating prior to the tender award.	GEOCHEMICAL DATA IS ACQUIRED. HOWEVER MORE NECESSARY DATA WILL BE ACQUIRED PRIOR TO PROJECT AWARD.
6	Likewise, does OGDCL has any oil geochemistry data (e.g. carbon isotopes, biomarkers)?	BIOMARKERS STUDIES OF SOME OF WELLS IS AVAILABLE
7	Please clarify that the OGDCL will provide the interpreted well logs for the purpose of calibration of the same with 1D modelling?	OGDCL WILL PROVIDE ALL AVAILABLE LOGS DATA
8	How many numbers of the stratigraphic grids (converted to depth) to be interpreted, and please clarify what is the proposed size of the 3- D basin model? Ideally, this would incorporate the whole license area (or wherever prospects are identified) and the main kitchen area. Please advise	GRIDS MAY INCLUDE FOR EACH HORIZON/ MARKER BASIN MODEL WILL COVER WHOLE LICENCE AREA