

CLARIFICATION#2 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	How many wells have check shot/VSP data? What other sources of velocity data will be available for velocity modeling and depth conversion?	12-15 wells have VSP (3-5 extra wells may be included from adjacent wells) SONIC LOG DATA IS ALSO AVAILABLE FOR EACH WELL
2	Does OGDCL will provide structural seismic interpretation to further refine for structural modeling or will be done by the contractor from scratch?	CONTRACTOR IS REQUIRED TO INTERPRET INDEPENDANTLY
3	With reference to point 4.1.1 on page 8 ("acoustic impedance, VP/VS, density cubes in SEG-Y format.") is required. Does OGDCL has the pre-stack or post-stack inversion data set or the contractor has to generate this data set?	MAY BE DECIDED WHEN THE STAGE COME AS PER REQUIREMENT
4	If the contractor has to generate the seismic inversion data, how the cost and the timelines of the project will be rescheduled? Also, please share the SOW in case if the inversion data has to be generated by the contractor.	PLEASE READ 12.4
5	Structural Geological Modeling (2D/3D) and Basin & Petroleum System Modeling are two entirely different SOW which can be integrated even performed at different stages or contractors. Is it possible to break up the marks' weightage respectively rather than an integrated approach?	NOT POSSIBLE
6	The financial bid format on page 13 has been divided into two segments for the quotation of pricing for Structural Geological Modeling (2D/3D) & Basin & Petroleum System Modeling. The payment should also be made accordingly by reviewing and approving these milestones.	PAYMENTS WILL BE MADE AS PER TOR'S
7	Does the petroleum system is established	PETROLEUM SYSTEM IS ESTABLISHED

	inside the block or still needs to verify?	
8	Please share the complete base map of the area along with seismic data.	MAP ALREADY PROVIDED AND AVAILABLE AT WEBSITE