			Tender Enquiry N	lo. PROC-SER	VICES/CB/EX	PL-4961/202	1					
Technical Evaluation Criteria					Marks Obtained							
.No	Description	Qualifying Criteria For Short Listing	Max Allocated Points	M/s Weatherford	M/s Schlumberger	M/s Beicip Franlab	M/s BGP Inc. China	M/s Stratum Reservoir	M/s Geoscience	M/s GEPlan	M/s ROSGEOLOGIA	
1	Integrated Structural Geological Modelling (2D & 3D), Fold & thrust Belts involving salt tectonics (Restoration and balancing)	Numbers of relevant Projects Completed in the last 20 Years	20 or more = 30, 15 - 19 = 24- 28, 10-14 = 15-23, Less Than 10 = 0	30	21	23	15	19	15	27	0	
2	Company Experience in the Highly Deformed fold belts involving salt tectonics based on list of relevant projects provided by the bidder	Experience in Relevant Field	20 Years or More = 20, 10-19 = 10-18, Less than 10 Years=0	18	18	14	20	14	20	0	15	
3	Company Worldwide Centers	Study Centers Wordwide	5 or More = 05, 3-4 = 03, 1-2 = 0	5	5	5	5	0	0	0	0	
4	Software/Module Version used for the Structural Modelling. List of all available software/module must be provideed	Avilable G&G Software for Study & Their Versions	Latest version = 05, 1-2 Years old = 3, More than 02 years old = 0	5	5	5	5	5	5	5	3	
6	Professional's Experience (team lead) in the Relevant Fields/structural modelling of the highly deformed fold & thrust belts involving salt Tectonics. (at least 16 years of education of each team member in relevant field is compulsory)	Relevant Experience	20 years or more = 20, 15 - 19 years = 15-17, 10 -14 years = 10-13, Less than 10 years = 0	20	17	15	11	20	20	20	20	
7	Number of Professionals having more than 10 years of Experience in Relevant Fields/structural modelling of the highly deformed fold & thrust belts involving salt halokinesis. (at least 16 years of education of each team member in relevant field is compulsory)	Numbers of Professionals in Project Teams	06 or more professionals = 10, 4 - 5 professionals = 6-7, Less than 4 professionals= 0	10	7	10	10	6	0	7	10	
8	Time to Complete the study	Time Frame	Within 150 days = 10, 150 - 180 days = 06, More than 180 days = 0	10	10	10	10	0	10	10	6	
TOTAL 100			98	83	82	76	64	70	69	54		
REMARKS				TECHNICALLY RESPONSIVE	TECHNICALLY RESPONSIVE	TECHNICALLY RESPONSIVE	TECHNICALLY NON- RESPONSIVE	TECHNICALLY NON- RESPONSIVE	TECHNICALLY NON- RESPONSIVE	TECHNICALLY NON- RESPONSIVE	TECHNICALLY NON RESPONSIVE	

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