

Tender Enquiry No. PROC-SERVICES/CB/EXPL-4798/2020

Technical Evaluation Criteria				Marks Obtained							
S.No	Description	Qualifying Criteria For Short Listing	Max Allocated Points	M/s Weatherford	M/s Schlumberger	M/s Rockalás	M/s BGP Inc. China	M/s CGG	M/s DeGolyer and MacNaughton corp, USA	M/s Bitcan Geosciences	M/s Beicip Franlab
1	Integrated Structural Geological Modeling (2D & 3D) and Basin & Petroleum System Modeling	No. of G&G Integrated Relevant Projects Completed in the last 20 years;	20 or more=30, 10 or more=20, 5-9 =10, Less Than 5=0	20	20	0	10	10	10	0	20
2	Company Experience in Relevant Field	Experience in Relevant Field	20 Years or More=10, 10-19=07, 9 Years=0	10	10	7	10	7	10	0	7
3	Company Worldwide Centers	Study Centers Worldwide	5 or More=05, 3-4=03, 2=0	5	5	0	5	5	5	5	5
4	Software/Module Version used for the relevant jobs. List of all available software/module must be provideed	Avilable G&G Software for Study & Their Versions	Latest version=05, 1-2 Year Old=3, More than 02 year old= 0	5	5	5	5	5	3	3	5
5	Number of Projects in Similar Fold&Thrust Belts/Salt tectonics	Projects Completed	10 or More =15, 5 or More=10, 1-5 projects=0	15	15	0	10	10	10	10	15
6	Professional Experience in Relevant Fields (Atleast 16 years of Education of each team member in relevant field)	Relvant Experience	20 or more=10, 10 or more=07, 5-9 =06, Less Than 5=0	10	10	7	10	10	10	7	10
7	Number of Professional having more than 10 year of experience in relevant fields.	Numbers of Professionals in Project Teams	10 or More=10, 5-6=06, 7 or More=7, 1-4 Professionals=0	10	10	10	10	10	10	7	10
8	Time to Complete the study after data handover to the contractor	Time Frame	Within 06 Months=10, Within 07 Months=06, More than 08 Months=0	10	10	10	10	10	10	10	10
9	HSEQ Compliance	Provide HSE Compliance Manual	05 Points	5	5	5	5	5	5	5	5
TOTAL			100	90	90	44	75	72	73	47	87
REMARKS				TECHNICALLY RESPONSIVE	TECHNICALLY RESPONSIVE	TECHNICALLY NON RESPONSIVE	TECHNICALLY NON RESPONSIVE	TECHNICALLY NON RESPONSIVE	TECHNICALLY NON RESPONSIVE	TECHNICALLY NON RESPONSIVE	TECHNICALLY RESPONSIVE

TECHNICAL EVALUATION

79

16