

Table-1

TENDER ENQUIRY NO. PROC-SERVICES/CB/EXPL-4939/2021				
HIRING OF SERVICES FOR 3D SEISMIC UNCONVENTIONAL RESERVOIR CHARACTERIZATION STUDY FOR IDENTIFICATION OF THE SWEET SPOTS IN LOWER INDUS BASIN OF PAKISTAN				
Sr#	Bidder's Name	Local Representative	Technically Responsive (Yes/No)	Reason For Rejection
1	M/S CGG Services UK Limited	M/s Shahzad International	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
2	M/s Degolyer and Macnaughton Corp, USA	–	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
3	M/S Eifgeosolutions Oil and Gas Pvtc Ltd.	–	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
4	M/S BGP Inc., China National Petroleum Corporation	M/s South Asia Geophysical Services	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
5	M/S CNPC Chaunqing Drilling Engineering Company Ltd.	–	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
6	M/S TNG Group Russia	M/s Petro-Partners (PVT) Ltd.	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
7	M/S SOUND QI Solutions Ltd Canada.	M/s LMKR Resources Pakistan (PVT) Ltd.	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
8	M/s Beicip Franlab France	M/s Petroleum Technology Solutions Ltd.	No	AS per TOR Annexure III the company did not achieve qualifying marks of 75%
9	M/s ERC Equipoise Pte. Ltd		No	Prices mention in the technical bid.
10	M/s Weatherford Oil Tools Ltd. Pakistan	–	Yes	–
11	M/S Schlumberger Seaco Inc.	–	Yes	–
12	M/S Baker Huges EHO Ltd.	–	Yes	–
13	M/S Ikon Science Malaysia	–	Yes	–

Table-2

Technical Evaluation: Tender Enquiry No. PROC-SERVICES/CB/EXPL-4939/2021														
Sr. No.	Description	Maximum Marks	M/s Ikon	M/s Baker Huges	M/s Schlumberger	M/s Weatherford	M/s Beicip-Franlab	M/s CNPC	M/s Sound QI & LMKR	M/s TNG	M/s BGP	M/s CGG	M/s D&M	M/s EIF & DUG
1.	No. of Pre_Stack Inversion projects	5	5	5	5	5	5	0	5	5	4	5	3	5
2.	No. of 3D Seismic Unconventional projects	15	8	8	8	15	0	6	7	15	0	15	6	6
3.	Work Plan/Project Schedule	10	10	10	10	10	10	10	10	0	10	10	10	10
4.	Project Workflow	30	30	20	25	20	20	20	20	0	20	0	20	0
5.	Manpower and Experience: Qualification PHD in Geosciences, Minnum 10 years of 3D Seismic Pre-stack Inversion and minnum 05 years of 3D seismic Unconventional reservoir characterization	35	35	30	25	20	25	25	20	18	25	13	22	13
6.	OGDCL professional participation in the project	5	5	5	5	5	5	5	5	5	5	5	5	5
TOTAL MARKS (Qualifying Marks = 75%)		100	93	78	78	75	65	66	67	43	64	48	66	39