

## TECHNICAL EVALUATION REPORT

**INTEGRATED SEQUENCE STRATIGRAPHIC STUDY OF LOWER GORU AND SEMBAR FORMATIONS IN SINJHORO EL  
AND ALLIED D&PLS FOR THE DELINEATION OF STRATIGRAPHIC/COMBINATION LEADS & PROSPECTS  
AGAINST TENDER ENQUIRY NO. PROC-SERVICES/CB/EXPL-4722/2020**

Sr#	Bidder's Name	Local Agent	Technically Responsive (Yes/No)	Reasons for Rejection
1.	M/S Schlumberger Seaco Inc.	-	Yes	-
2.	M/S GEPlan Consulting S.r.l.	M/S Santak Services International (Pvt) Ltd.	No	Didn't meet the criteria of Sr#1 & Sr#7 as per table 12.2.1 of the TOR. Insufficient Client Satisfaction Reports are provided.
3.	M/S CGG	M/S Shahzad International	Yes	-
4.	M/S AWT International	M/S DrillExec International	No	Didn't meet the criteria of Sr#1 & Sr#7 as per table 12.2.1 of the TOR. Insufficient Client Satisfaction Reports are provided.
5.	M/S Badley Ashton	M/S Santak Services International (Pvt) Ltd.	Yes	-
6.	M/S BeicipFranlab	-	Yes	-
7.	M/S HALLIBURTON	-	No	Didn't meet the criteria of Sr#1 & Sr#7 as per table 12.2.1 of the TOR. Insufficient Client Satisfaction Reports are provided.
8.	M/S BitCan Geosciences & Engineering Inc.	M/S Resonance Allianz	Yes	-

9.	M/S Weatherford	-	No	Didn't meet the criteria of Sr#1 & Sr#7 as per table 12.2.1 of the TOR. No Client Satisfaction Report is provided.
10	M/S Chinook Consultants	M/S QFS Indentors Pvt. Ltd	No	Didn't meet the criteria of Sr#1, Sr#3 & Sr#7 12.2.1 of the TOR. No Client Satisfaction Report is provided.
11.	M/S BGP Inc.	M/S South Asia Geophysical Services, SAGeo	No	Didn't meet the criteria of Sr#1 & Sr#7 as per table 12.2.1 of the TOR. No Client Satisfaction Report is provided.
12.	M/S CNLC	-	Yes	-



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Table 12.2.1. Technical Evaluation Criteria			SLB	GE Plan	CGG	AWT	Badley Ashton	Beicip	HAL	BitCan	WFT	Chinook	BGP	CNLC
S#	Description	Allocated Marks												
1.	No of G&G projects involving integrated sequence stratigraphy completed during the last 05 years by the contractor with client satisfaction report.	≥ 10 projects = 30 marks 08 - 09 projects = 25 marks 06 - 07 projects = 21 marks < 06 projects = 0 marks	21	0	25	0	25	30	0	21	0	0	0	25
2.	No of professionals assigned for the project with relevant experience (please provide detailed CVs)	<u>Total ≥ 07 professionals = 35 marks</u> ≥ 04 professionals with ≥ 15 years of experience & ≥ 03 professionals with ≥ 10 years of experience  <u>Total ≥ 05 professionals = 28 marks</u> ≥ 03 professionals with ≥ 15 years of experience & ≥ 02 professionals with ≥ 10 years of experience	35	35	35	35	35	35	35	35	35	28	35	35
3.	Relevant qualification of the professionals	02 PhD + 05 BS/MS = 15 marks 01 PhD + 04 BS/MS = 12 marks	15	15	15	15	15	15	15	15	15	0	15	15
4.	Time to complete the study	= 06 months = 10 marks 06 - 07 months = 07 marks	07	10	10	10	10	10	10	10	10	10	10	10
5.	Skill/technical transfer plan	Mandatory	√	√	√	√	√	√	√	√	√	X	√	√
6.	Scope of work/ Workflow/methodology	Mandatory	√	√	√	√	√	√	√	√	√	X	√	√
7.	Experience in extensional tectonic regime in clastics depositional, environment with client satisfaction report.	> 05 project = 10 marks 04 - 05 project = 07 marks	10	0	10	0	10	10	0	10	0	0	0	10
Total		100 marks	88	60	95	60	95	100	60	91	60	38	60	95

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