Sr	OGDCL-SCM-SERVICES-CB-EXPL-266025514-2024 Hiring of Services for 1D Mechanical Earth Modelling (MEM) and Bore Hole Stability Study of Borakka-01 Well (Kohat E.L)						
No.	Technical Evaluation Criteria				Marks Obtained		
	Description	Qualifying Criteria	Points	Max Points	M/s Baker Hughes	M/s Schlumberger	M/s Weatherford
1	No. of past projects with relevant MEM/ WBS studies in highly deformed fold & thrust belts worldwide.	≥ 20 Projects	35	35	35	35	35
		15 to 19 Projects	25-33				
		10 to 14 Projects	15-23				
		Less than 10 Projects	0				
2	No. of past projects with relevant MEM/ WBS studies in Kohat fold & thrust belts (provide project titles, project contents along with client satisfaction report/certificate).	> 10 Projects	15	15	0	15	15
		05 to 09 Projects	10-14				
		Less than 05 Projects	0				
3	Experience of probabilistic well bore stability & MEM studies along with uncertainty analysis (provide project titles, project contents along with client satisfaction report/certificate).	> 05 Projects	15	15	15	15	0
		02 to 04 Projects	9-13				
		Less than 02 Projects	0				
4	Team Lead Professional Experience in relevant field/MEM/WBS studies of highly deformed fold and thrust belts (CVs of professionals must be provided).	> 20 years of Experience	20	20	20	20	20
		15 to 19 years of Experience	15-19				
		11 to 14 years of Experience	11-14				
		Less than 10 years of Experience	0				
5	Number of the professionals having more than 05 years' experience in relevant fields/MEM/WBS studies in highly deformed fold and thrust belts.	> 05 Professionals	15	15	15	15	15
		03 – 04 Professionals	9-12				
		Less than 02 Professionals	0				
Total Points / Obtained Points 100					85	100	85
Technically Responsive/Non-Responsive					Non-responsive	Responsive	Non-responsive
The qualifying marks/points are 70% in total, however zero marks in any category will lead to disqualification							

## Note:

- 1. Bidder may submit grievance within Seven (07) days of announcement of Technical Evaluation Report.
- 2. The grievance if any shall be sent to <a href="mailto:bgrc@ogdcl.com">bgrc@ogdcl.com</a> as per format available on OGDCL website.