

TECHNICAL EVALUATION REPORT

RFP NO.: OGDCL-SCM-SERVICES-CB-EXPL-318079640-2026

DESCRIPTION OF THE RFP: 1D MEM STUDY KHUZDAR NORTH X-01 WELL

TECHNICAL BID OPENING DATE: 19-5-2026

S. No.	Name of Bidder	Status (Technically Responsive/ Non- Responsive)	Remarks (Reasons of Rejection)
1	M/s Baker Hughes EHO Limited	Technically Responsive	Nil
2	M/s Schlumberger Seaco Inc.	Technically Responsive	Nil
3	M/s Kirthar Energy L.L.C-FZ	Technically Responsive	Nil
4	M/s Weatherford	Technically Responsive	Nil

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 bgrc@ogdcl.com as per format available on OGDCL website.

TECHNICAL EVALUATION REPORT

RFP NO.: OGDCL-SCM-SERVICES-CB-EXPL-318079640-2026

DESCRIPTION OF THE RFP: 1D MEM STUDY KHUZDAR NORTH X-01 WELL

TECHNICAL BID OPENING DATE: 19-5-2026

S#	Description	KPI's (Marks)	Max. Marks	M/s Baker Hughes EHO Limited	M/s Schlumberger Seaco Inc.	M/s Kirthar Energy L.L.C-FZ	M/s Weatherford
1.	No. of past projects with relevant MEM/WBS studies in highly deformed fold & thrust belts worldwide	≥ 20 Projects = 35 Points 15 - 19 Project = 25-33 Points 10 - 14 Project = 15-23 Points < 10 Projects = 0 Points	35	35	35	35	35
2.	No. of past projects with relevant MEM/WBS studies in fold & thrust belts of Pakistan (provide project titles, project contents along with client satisfaction report/certificate)	≥ 10 Projects = 15 Points 05 - 09 Project = 10-14 Points < 05 Projects = 0 Points	15	15	15	15	15
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 Points 02 - 04 Project = 9-13 Points < 02 Projects = 0 Points	15	15	15	15	9
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 Points 15 -19 years of experience= 15-19 Points 11 -14 years of experience= 11-14 Points < 10 years of experience = 0 Points	20	20	20	20	16
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 Points 03 - 04 professionals = 09-12 Points < 02 professionals = 0 Points	15	15	15	15	15
Total marks			100	100	100	100	90
Remarks				Qualified	Qualified	Qualified	Qualified
Requirements	The qualifying marks/points are 70% in total, however, zero marks in any category will lead to disqualification. Technical evaluation will be of 80% weightage, whereas financial evaluation will be of 20% weightage.						