## FINAL EVALUATION REPORT As Per Rule 35 of PPRA Rules, 2004 RFP NO. OGDCL-SCM-SERVICES-CB-WL-286536076-2025

1	Name of Procuring Agency	Oil & Gas Development Company Limited, IBA			
2	Method of Procurement:	Press Tender			
3	Title of Procurement:	HIRING OF SERVICES FOR TUBING CONVEYED PERFORATING (TCP)			
4	RFP No.	OGDCL-SCM-SERVICES-CB-WL-286536076-			
		2025			
5	PPRA Ref. No. (TSE):	TS563008E & TS564135E			
6	Date & Time of Bid	25.06.2024 (1030 Hrs)			
	Closing:				
7	Date & Time of Bid	25.06.2024 (1100 Hrs)			
	Opening:				
8	No. of Bids Received:	05 Nos.			
9	Criteria for Bid Evaluation:	Region Wise			

## **Details of Bid(s) Evaluation:**

	Marks		Evaluated Cost	Rule/Regulation/SB D*/Policy/Basis for
Name of Bidder	Technical (if applicable)	Financial (if applicable)	USD	Rejection/Acceptan ce as per Rule 35 of PP Rules, 2004
M/s Baker Hughes EHO FZE, Islamabad	N.A	N.A	Region-1 2,558,750.00 Region-2 1,593,180.00	Region-1 1 <sup>st</sup> Lowest Region-2 1 <sup>st</sup> Lowest
M/s Schlumberger Seaco Inc. Islamabad	N.A	N.A	Region-1 5,899,100.00 Region-2 2,250,600.00	Region-1 4 <sup>th</sup> Lowest Region-2 4 <sup>th</sup> Lowest
M/s Weatherford Oil Tool M.E. Ltd. (Pakistan Branch), ISB	N.A	N.A	Region-1 6,092,450.00 Region-2 2,890,900.00	Region-1 5 <sup>th</sup> Lowest Region-2 5 <sup>th</sup> Lowest
M/s Eastern Testing Services Private Limited, Islamabad	N.A	N.A	Region-1 4,697,750.00 Region-2 1,794,500.00	Region-1 3 <sup>rd</sup> Lowest Region-2 2 <sup>nd</sup> Lowest
M/s Well Logging Energy Technology (Pvt.) Ltd, Islamabad	N.A	N.A	Region-1 3,950,600.00 Region-2 2,202,480.00	Region-1 2 <sup>nd</sup> Lowest Region-2 3 <sup>rd</sup> Lowest

Region-1 Punjab & KPK & Region-2 Sindh & Baluchistan

**Most Advantageous Bidder :** M/s Baker Hughes EHO FZE, Islamabad

## Note:

- 1. Bidder may submit grievance within Five (07) days of announcement of Financial 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.