

FINAL / FINANCIAL EVALUATION REPORT
(As Per Rule 35 of Public Procurement Rules, 2004)

1.	Name of Procuring Agency:	Oil & Gas Development Company Limited.
2.	Method of Procurement:	Press Tender (Single Stage – Two Envelope)
3.	Title of Procurement:	Air Compressors 200 PSI/430 CFM
4.	Tender Inquiry No.	OGDCL-SCM/FD/CB/ECMP-6200000054/2022
5.	Date & Time of Bid Closing:	January 10,2023 at 1100 Hrs
6.	Date & Time of Bid Opening:	January 10,2023 at 1130 Hrs
7.	Extended Date of Bid Opening:	January 24,2023 at 1130 Hrs
8.	No. of Bids Received:	Five (05)
9.	Criteria for Bid Evaluation:	Full Consignment Wise
10.	Detail of Bid (s) Evaluation:	As below

Name of Bidder	Marks		Cost		Basis for Rejection/Acceptance of the Bids (Rule 35 of Public Procurement Rules, 2004)
	Technical (If applicable)	Financial (If applicable)	Quoted Cost	Evaluated Cost	
M/s Kaishan MEA FZE,UAE	N/A	N/A	USD 491,065.37(15 Nos Air Compressors + recommended spares= USD 446,775+44,290.37)	USD 491,065.37(15 Nos Air Compressors + recommended spares= USD 446,775+44,290.37)	Technically Responsive & Financially 1st Lowest as per Rule 38 of Public Procurement Rules, 2004
M/s Atlas Copco (WUXI) Compressor Co.,Ltd, China	N/A	N/A	CNY 3,090,000.00 (Equivalent USD 455,396.61) Price list of the spare not provided in the financial bid.	CNY 3,090,000.00 (Equivalent USD 455,396.61) Price list of the spare not provided in the financial bid.	Technically Responsive & Financially 2 nd Lowest as per Rule 38 of Public Procurement Rules, 2004
M/s ZHUOZHOU THREE SOURCE EQUIPMENT COMPANY China	N/A	N/A	N/A	N/A	Technically non-responsive due to following reasons: The quoted Air Compressor Model DLQ-400 XH with free air delivery 400 CFM instead of 430 CFM. ii. No information about quoted model showing at web site
M/s Rotair S.p.A Italy	N/A	N/A	N/A	N/A	Technically non-responsive due to following reasons: i.Quoted weight 3350 kg instead of required 2200 kg ii. Delivery period 36-74 weeks instead of required 120 days. iii.Major difference between specs provided in the bid / brochure and web specs
Denair Energy Saving Technology Shanghai-China	N/A	N/A	N/A	N/A	Technically non-responsive due to following reasons: Provided technical data, specification, brochure, sales record, pictures & drawings in bid are contradictory as provided during clarification.

Technically Responsive & Financially acceptable Bidder M/s Kaishan MEA FZE,UAE