Job Title: Consultant/Adviser (Drilling Operations)



REQUIREMENT OF CONSULTANT / ADVISOR

Oil & Gas Development Company Limited (OGDCL) is seeking the services of a Consultant/Advisor (Drilling Operations) to provide hands-on technical expertise in drilling and work over operations.

Qualification: Bachelor of Engineering degree in relevant discipline (04 years degree recognized by HEC).

Experience: 25 years post-qualification in-depth experience including as part of a management team under Well Engineering and Operations functions with leading local and internationally reputed companies operating in the Upstream Oil & Gas Sector. The candidate should have strong communication skills and expertise including but not limited to the following domains of Drilling design, planning and operations:

- Providing guidance and technical support to Drilling Operations team on well delivery processes and well engineering functions.
- Assist with performance optimization on different types of drilling wells including complex horizontal oil and gas, HPHT and unconventional well.
- Drilling data analysis and recommendation with respect to costs and operating efficiency consistent with established industry best practices.

NOTE:

- Period of Consultancy Services shall be one (01) year (extendable for another year based on performance)
- The Company reserves the right to revoke the process at any stage.
- Only shortlisted candidates will be called for the interviews. Request for virtual interview will be accommodated.
- TA/DA: Not admissible for the interview.
- Candidate to be of Pakistani origin.
- To apply online application an form is available on the Company website i.e. www.ogdcl.com (career portal)
- Please complete and submit the online application form by **January 22, 2024**. Candidates with incomplete application forms will not be considered. The application link will also become inaccessible after the deadline.
- Please contact **Manager (Recruitment)** at **051-92002-3544** for any further inquiries or information.