

Technical Openings in Oil and Gas Sector

Our client, Government Holdings Private Limited (“GHPL”), is a public sector company which together with its subsidiaries is playing a Government of Pakistan’s tasked role towards meeting the growing energy requirements for Pakistan.

GHPL primarily manages the Government of Pakistan’s working interest in the upstream oil and gas sector. GHPL also has three subsidiaries with their main business being the import of gas/LNG, LNG re-gasification, gas distribution and owning oil & gas pipeline networks.

In view of the growth opportunities offered by the Government initiatives in the energy sector, our client is expanding its role further and is seeking to induct high caliber professionals to take GHPL forward to achieve its demanding Government set objectives.

Manager (Geophysics) (2)

Candidates should have a Bachelors/Master’s degree in Geophysics possessing a minimum of 15 years experience with 7 years as interpretation geophysicist with sound knowledge/experience of acquisition and processing of 2D/3D Seismic data. He/she will aid in implementation and deployment, analyze and monitor Seismic acquisition programs and its parameters and propose suitable seismic measurement and data processing techniques for different concessions. Hands on expertise of standard industry software preferably Petrel Interpretation & Modeling and work station based programs is required.

Manager (Geology)

Candidates should have a Bachelors’ degree (preferably Masters’ in Geology) with specialization in petroleum, structural geology and sedimentology and possesses 15 years active experience in prospect generation, evaluation, volumetric, Petrol Physical analysis, Basin modeling and well site geological operations. Should be able to conduct an integrated interpretation of geology and geophysical data to analyze and monitor geology related operations of joint ventures including reviews of program and operations and identify new possible opportunities of farm-in etc

Manager (Reservoir Engineering)

Candidates should have a Bachelor/Masters’ degree in Petroleum Engineering accompanied with 15 years experience of which 6 years is in reservoir management of multiple oil and gas fields with adequate knowledge of estimation, reservoir simulation methods and forecasting production strategies for well/full field models. Alongside they should be able to monitor well operations, propose possible solution for reservoir management issues and review of related operations like reservoir surveillance plans, simulation models, well test designs and reservoir studies.

Manager (Petroleum Engineering)

Candidates should have a Bachelors’ degree in Petroleum Engineering with 15 years experience in planning, monitoring and handling of production operations in oil and gas fields. Should be able to prepare monitoring and operational plans for different reservoirs/wells, perform wellbore hydraulics & IPR modeling and programs for well completions, work-overs,

stimulation jobs while maintaining HSE standards & cost effectiveness. He/she should be a team player with knowledge on Integrated Asset Modeling and Smart well completion design with its implementation.

Manager (Engineering & Process)

Candidates should have a bachelor's degree in Chemical/Mechanical/Petroleum Engineering having 15 years experience in Oil & Gas production or Refinery Operation of which 6 years would be in oilfield production and gas processing operations. He/she should be able to prepare technical evaluation for contract approvals along with techno-commercially viable options on issues related to production facilities and processing plants and identifying and analyzing data to improve product optimization and plant performance.

Manager Drilling

Candidates should have a Bachelors' degree in Petroleum/Mechanical engineering with 15 years experience in oil and gas drilling industry. The candidate must have extensive experience in coordinating and compiling well drilling programs, generating and optimizing well cost estimates, conducting reviews and be well versed with drilling software. Monitoring of daily progress is essential and conducts review of procedures and design, making sure they are in line with standard industry practices and drilling regulations and maintaining a contingency plan for potential problems.

Assistant Manager (Technical Database Management)

Candidates should have a minimum Bachelor's degree in Computer Science with overall 7 years experience in database management of which 4-5 years are in an oil and gas industry. The responsibilities include maintaining and optimizing the database, enforcement of database business processes and assisting in the development and implementation of the best practices while assuring data integrity, data extraction and HSE instructions. Also provide technical assistance and liaise with different departments to meet the data needs of the staff.

Technical Assistant

Candidates should have a Bachelors' degree in Computer Science with 3 years experience in management of data in oil and gas industry. The incumbent will be mainly responsible for continued update in data the in-house database, prepare daily reports of production, drilling & seismic, data preparation & formatting and help management in smooth running of business from data point of view. Should have high level of computer literacy backed with a smooth database experience.

Our client will offer market based compensation package to selected Candidates. Government rules (i.e. transparent procedure etc.) for hiring will be applicable to all positions being advertised.

All positions shall be on 3 years contract, which may be renewable by mutual consent and as per applicable rules.

Interested Candidates may send their applications along with updated resume, testimonial and a recent photograph latest by 11 September 2017 to:

Director Human Resources Consulting
SIDAT HYDER MORSHED
ASSOCIATES (PVT) LTD
Management Consultants
Beaumont Plaza, Beaumont Road, Karachi
Email: human.resource@sidathyder.com.pk

Only short listed candidates will be invited for interview/selection process. No TA/DA will be admissible for the interview.

