

Oil & Gas Technology Group

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Oil & Gas

Technology Group

"Recruiting Top Talent for
The Upstream Oil & Gas Industry"

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Position Title:	New Ventures Geologist
Salary Range:	\$
Classification (Full Time or Contract)	Full Time / US Citizens Only
Location:	Houston TX
Education Requirements:	Bachelor's degree in geoscience minimum
Experience Level:	10 years experience in the upstream petroleum industry, with global exposure to multiple basins and play types.

Job Description:

PURPOSE

E&P company is seeking Geologists to work within its New Global Opportunities Team with primary responsibility for identification and assessment of new opportunities and undertaking regional and play analysis in support of new acreage capture.

Company currently operates exploration licenses globally, is involved in active and extensive exploration in these areas and is aggressively pursuing new growth opportunities globally.

The Geologist will work within a small team of experienced geoscientists and be responsible for delivering regional/play scale basin analyses, including all aspects of petroleum systems evaluation and well interpretations, with the goal of improving the team's knowledge and facilitate high-grading of the most prospective basins areas.

In addition, the Geologist will be expected to maintain an active industry scouting role and to participate in the identification and evaluation of new opportunities. Accordingly, undertaking prospect characterization, including risking and volumetric calculations, is also a significant part of the role.

The job will also involve working with and giving regular presentations to company management, host country governments and agencies as applicable.

ACCOUNTABILITIES

- An overriding commitment to health, safety, environmental responsibility and sustainable development.
- Work with all members of the team and specialist groups to ensure the areas of company interest are evaluated to the highest technical standard within the time frame required of the work program.
- Delivery of high-quality interpretation products, including quality control and overall integration of all relevant geoscience studies / results from contributing specialists; apply regional understanding to the definition and risking of basins and plays.
- Participate in opportunity risking, and development of economic cases for new acreage capture.
- Represent company Petroleum, as necessary, at potential partner and government meetings.
- Monitor global industry activity , including significant drilling and seismic operations in basins of interest..
- Work both independently and in collaboration with the team and specialists to generate new concepts and opportunities.
- Work with the Global Exploration and Geoscience Function groups to ensure compliance with company standards and take part in peer-assists / reviews.
- Build and maintain good relationships with the Team, and host country Governments.
- Demonstrate personal leadership and provide a strong creative influence for the team.
- Identification and assessment of new opportunities and regional and play analysis to support acreage capture.

BEHAVIOURAL & LEADERSHIP COMPETENCIES

- Intellectual Curiosity and Capability
- Accountability for setting/achieving clear performance goals
- A determination and sense of urgency to achieve goals and enroll others to do the same
- A good team player and collaborator
- Proactively seek and provide feedback
- Ability to challenge and influence others
- High standards of integrity
- A desire to mentor / coach teammates
- Fosters Creativity and Innovation
- Applies Strategic Business Perspective
- Superior Technical Communication Skills (oral and written)
- Cultural Sensitivity to a Global Working Environment

EXPERIENCE AND QUALIFICATIONS

EDUCATIONAL QUALIFICATIONS:

Bachelor's degree in geoscience minimum

EXPERIENCE AND TECHNICAL COMPETENCIES:

- A minimum of 10 years experience in the upstream petroleum industry, with global exposure to multiple basins and play types.
- Superior geological interpretation and basin analysis skills at regional and play level.
- A strong working knowledge of structural and stratigraphic interpretation methods, including sequence stratigraphy and well log petrophysical analysis.
- A sound working knowledge of basin-source/charge modeling and familiarity with petroleum geochemistry.
- A strong working knowledge of exploration processes from play fairway analysis to prospect maturation, volumetric assessment, risk assessment and the synthesis of diverse regional datasets.
- Proficiency with ArcGIS and familiarity with Landmark and, Petrosys interpretation software would be highly advantageous.
- Previous regional experience would also be advantageous