

Position Overview:

Canacol Energy is seeking a Development Geoscience Coordinator to work within a multidisciplinary team based in Calgary, Houston, and Bogota responsible for developing the Company's hydrocarbon assets in Colombia. These assets are at a variety of stages of maturity ranging from exploration, appraisal of discoveries to mature field development.

Through effective leadership, technical oversight, mentorship and project management, the incumbent will move Development geoscience projects from inception to execution.

Responsibilities / Accountabilities:

- Responsible for the definition, oversight, and quality of development geological, geophysical, petrophysical, reservoir characterization and geomodeling work
- In conjunction with reservoir engineering leaders, define project objectives, allocate resources and achieve timely results that are fit for purpose and aligned with corporate business goals.
- Gather consensus amongst technical and operational team members, and lead in the preparation and presentation of project recommendations to management
- Document and present all technical work with clear and concise written recommendations
- Demonstrate strong interpersonal and leadership skills including supervision and mentorship of team members to bring workflow to peer review and successful completion
- Good time management skills and thrives in a high energy, fast-paced work environment with multiple priorities.
- Excellent interpersonal skills and strong oral and written communication skills to work with multidisciplinary teams located in Colombia, Calgary, and Houston. Work well with colleagues across all businesses and cultures. Regularly interface with Houston and Bogota-based colleagues via email, video conference and in person.
- Ability to travel internationally.
- Collaboration with Exploration to ensure the smooth handover to Development from discovery and appraisal
- Maintain knowledge of technological advancements, software tools, workflows and industry best practices, with the drive to implement internally
- Prepare, participate and facilitate peer reviews with discipline Chiefs

Qualifications and Experience:

- B.Sc. in Geology or related discipline. Advanced degree (M.Sc. or Ph.D.) preferred.
 - Must be registered with APEGA as a P.Geo.
 - 15+ years experience (majority with an operating company, with focus on development)
 - Proficiency in the application and use of a variety of geological and geophysical industry software packages (Petrel, Petra, Seisware, Kingdom, ArcGIS, MS Office).
 - Strong Development coordination or management experience with an Operator
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- Experienced hands-on user of 3D static reservoir modeling software (ideally Petrel)
- Highly experienced developing clastic reservoirs of fluvial, estuarine and shallow marine origin.
- Experience integrating subsurface datasets (seismic, well logs, core, image logs) and outcrop analogues
- Practical experience in uncertainty analysis, geostatistics and assessing the value of information
- Experience with resources estimation methodology and knowledge of NI51-101 and SPE-PRMS
- Legally eligible work in Canada without sponsorship

Personal Characteristics:

- Enthusiastic and able to work independently with minimal supervision
- Work collaboratively with a geologist, geophysicist, reservoir engineers, simulation engineers, production engineers, petrophysicists and management
- Proactive, forward-looking and able to identify and solicit necessary support from colleagues in a timely manner and provide colleagues and management with support upon short notice
- Capable of managing more than one project in parallel and change focus rapidly
- Deliver technically sound interpretations and clear recommendations in a timely manner
- Effectively communicate findings to team, management, and external stakeholders

Application Process:

To apply, please submit your resume to resumerestoration@canacolenergy.com with the job title in the subject line.

Canacol Energy Ltd. offers a very competitive compensation program, best-in-class career opportunities and an exciting workplace environment.

Thank you in advance for your application, but only those candidates selected for an interview will be contacted for this position.