

Mining and Oil and Gas Services
U.S. companies can find local service providers. Vetted Ghanaian companies can advertise their businesses in



## Ghana BSP Mining, Oil and Gas Services

## Mining and Oil and Gas Services

## **Reservoir Management Group**



## Contact: Samuel Asiedu Duah | Business Development Manager

The Palazzo, #35 Osu Badu Street, Dzorwulu, Accra

E: samuel@rmg-international.com | W: https://www.rmg-international.com

M. +233 (0) 50 262 2054 | T. +233 (0) 30 279 2773

Reservoir Management Group Limited ("RMG") is a 100% Ghanaian owned company registered under the Companies Act, 1963 (Act 179). The company provides a complete range of petroleum geosciences, subsurface and reservoir engineering services, offering full field lifecycle solutions from exploration, through appraisal, to development and production.

With the aim to maximize profitability for Exploration and Production (E&P) operators and National Oil Companies, RMG provides expertise to improve reservoir understanding, engineer value-added solutions to complex reservoir problems and enhance ultimate recovery. Our integrated solutions are also focused on developing new or under evaluated plays and prospects with reserve potential capable of affecting the growth profile in both frontier and mature basins.

Our vision is to become the preferred provider of expert consultancy services; offering full field lifecycle solutions from exploration, through appraisal, development and production.

The mission of the company is to provide our clients with pragmatic, value-added solutions to complex subsurface challenges and enhance the value of their hydrocarbon assets.

Experts and consultants at RMG are respected industry authorities in subsurface, petroleum and reservoir engineering. RMG consultant services provides in-house technical resources for:

- Reservoir Characterization
- Reservoir Simulation Studies
- Reserves Evaluation
- Field Development and Appraisal Planning
- Reservoir Management and Well Surveillance
- Well Testing (design and interpretation)
- PVT analysis/modeling
- Production and Reservoir Engineering
- Economic Risk Analysis
- Software Sales and Marketing

Reservoir Management Group provides high quality training and educational courses within the oil and gas

industry. Our training programs are hosted and developed by experienced and recognized tutors and encompass a wide range of topics within the oil and gas industry:

- Reservoir and Production Engineering
- Geosciences (Geology, Geophysics and Petrophysics)
- Economics and Commercial Evaluation
- Software Training ECLIPSE, Petrel, IHS Harmony, IPM Suite, PVTsim, KAPPA

Our team of professionals are recognized worldwide as industry leaders in reservoir characterization and simulation, enhanced oil recovery and reserves evaluation. Reservoir Management Group professionals are an integrated team consisting of a number of highly qualified, versatile, and experienced experts and advisors and mentors representing diverse disciplines: reservoir engineering, reservoir simulation, reservoir characterization, enhanced oil recovery and production optimisation, risk assessment, economic analysis and field development planning.

Our experts have many years of experience in integrated project management and planning that includes production, drilling, and facility engineering expertise. Our team represents over 75 years of combined experience and has broad experience in serving clients throughout the world. Our experience includes working with major oil companies in North and South America, Nigeria, Libya, China, Malaysia, Indonesia, Russia, Europe, and the Middle East. Our people possess excellent communication and interpersonal skills. Our reservoir engineers have successfully tackled a broad spectrum of difficult reservoir engineering problems by the intelligent application of reservoir simulation. RMG will integrate your reservoir's geology, rock/fluid interactions (RCAL and SCAL), PVT, and well test data to deliver reliable predictions of reservoir performance. With a wealth of experience in reservoir modeling and simulation, we provide technical advice, perform quality checks of reservoir simulation models and develop pragmatic, easy-to-use simulation workflows to suit our clients' requirements.