

JOB DESCRIPTION

Job Title:	Team Lead, G&G
Job Code:	

Reports to (title):	Group Subsurface Manager
Location:	Kuala Lumpur, Malaysia

1. POSITION PURPOSE

Candidate will be reporting to Group Subsurface Manager and leading the G&G team which consist of Geophysicists, Geologists and Petrophysicist. Candidate will be responsible for reviewing geological, geophysical and petrophysical scope of work which includes integrated subsurface studies for mid-life and mature fields to support production optimization, field development, infill well planning, geological operations for infill drilling and any other activities focused on maximizing the value of the assets. This includes accountability for the quality and the timely delivery of subsurface related deliverables such as seismic interpretation, attributes analysis, regional geological studies, reservoir characterization, static modeling, petrophysical interpretation, infill well planning, geological operations, reserves evaluation and field development plan.

Candidate will at times be leading asset evaluations covering the G&G scope of work to support the inorganic growth of the company. In addition, candidate will be key reviewer and be instrumental in gaining approvals for reservoir engineering deliverables presented to external entities (partners, regulatory body, banks, and auditors).

2. WORKING RELATIONSHIPS

Positions supervised	Direct:	G&G Team Member (Geologist, Geophysicist, Petrophysicist)
	Indirect:	Close relationship with Reservoir and Petroleum Engineering Team
Working relationships	Internal:	Subsurface Team, Business Development, Drilling, Operations and Projects Team
	External:	Regulatory bodies, partners, banks, auditors

3. PRINCIPLE ACCOUNTABILITIES

Key Accountabilities:

- Lead and manage technical assurance of all subsurface G&G evaluations which includes geology, geophysics and petrophysical studies.
- Provide hands-on technical support and guidance to G&G team on integrated development/production G&G studies which includes seismic data evaluation, geological studies, petrophysical interpretation, reservoir characterization, static modeling, hydrocarbon resource assessment, field development planning and development/infill/appraisal drilling.
- Lead and manage JSE well planning activities including infill well target optimization, well planning, data acquisition, well execution, geological operations, and post drill well results evaluations and documentation. This includes establishing constant communication with the drilling team for the above.
- Lead and manage G&G evaluations for M&A due diligence studies and propose a technical proposal on the asset.

- Lead and manage integration of the G&G work with reservoir engineering and production disciplines for robust mid-life and mature field development and production.
- Manage technical and personal development of your direct reports through annual and semi-annual appraisals, regular meetings both at the individual and team levels and through active involvement in the various HR initiatives that occur throughout the year.
- Manage inter-company partnership communication, i.e., meetings, JSE's and workshops; as well as regulatory meetings and communications, ensuring that all correspondence, presentation material, reports and other documents are of the highest technical standards and are submitted in a timely manner.
- Provide support to the Subsurface management to ensure that all regulatory and WP&B license commitments are monitored and eventually fulfilled.
- Ensure that the various subsurface project timelines are managed and that targets (e.g., subsurface studies, seismic acquisition, wells drilled) are delivered on time and on budget.
- Ensure timely submission of required deliverables and reporting to JV Partners, regulators, auditors and JSE corporate Planning Group.

4. POSITION HOLDER REQUIREMENTS

Experience, Skills and Knowledge

- Minimum 15 years' experience related to petroleum geosciences (with at least 10 years' experience in brown field development and production geoscience).
- Strong understanding and hands-on technical capabilities on integrated development/production G&G studies which includes seismic data evaluation, geological studies, petrophysical interpretation, static modeling, hydrocarbon resource assessment, field development planning, infill drilling, and reservoir characterization.
- Ability to integrate production and reservoir engineering data into the G&G evaluations and supporting reiterative process between G&G and Reservoir Engineering for history matching and forecasting exercise.
- Deep understanding of assessing pre-drill subsurface risk and resource assessment for infill drilling or near-field exploration candidates.
- Experience working in variable geological settings.
- Knowledgeable in geological operations for drilling activities.
- Experience in the preparation of the Field Development Plan (FDP) documentation for review and approval by the respective stakeholders
- Experience of working with other subsurface disciplines (i.e. petrophysics, geophysics, reservoir engineering, drilling and economics) to deliver projects on tight deadlines/project schedule
- Strong management skills in managing G&G technical professionals.
- Excellent communication, interpersonal and presentation skills.
- Confident and comfortable in making technical decision and proposal to management.
- Familiarity with JV partnerships and in the day-to-day management of project/asset governance.

Candidate Profile

- Must possess good communication and organizational skills and be able to work effectively within a multi-disciplinary and multi-national technical team.
- Possess the ability to independently derive and defend subsurface interpretations.

	<ul style="list-style-type: none">• Flexible and pro-active attitude, willing to provide coaching and mentoring to junior geologists• Good organizational, multi-tasking capability, and presentation skills and thorough command of the spoken and written English language
5. POSITION HOLDER REQUIREMENTS	
Formal Qualifications	<ul style="list-style-type: none">• Minimum of a BSc in Geosciences or other related discipline, MSc preferred

To apply for this role, please send your CV to: klcareers@jadestone-energy.com