



About Us

Jadestone Energy is an independent oil and gas company focused on the Asia Pacific region. It has a balanced, low risk, full cycle portfolio of development, production and exploration assets in Australia, Vietnam and the Philippines. Led by an experienced management team with a track record of delivery, who were core to the successful growth of Talisman's Asia Pacific business, the Company is pursuing an acquisition strategy focused on growth and creating value through identifying, acquiring, developing and operating assets in select upstream oil & gas basins in the Asia Pacific region.

Jadestone Energy is headquartered in Singapore, has its principal technical team in Kuala Lumpur and country operational offices in Perth, Jakarta, and Ho Chi Minh City.

Jadestone Energy is listed on the TSX Venture Exchange (TSXV: "JSE") and on AIM (AIM: "JSE").

Operations

- Jadestone is the 100% owner of the producing Montara oil project, offshore Australia, and is expecting to be formally granted operatorship of the asset upon approval from NOPSEMA. Jadestone has a 100% operated working interest in Stag, offshore Australia, an oil producing field with development and exploration potential.
- The Company has a 100% operated working interest (subject to registration of PVEP's withdrawal) in two gas development blocks in Southwest Vietnam containing three discovered gas fields, and is partnered with Total in the Philippines, where it holds a 25% working interest in the SC56 exploration block.
- Jadestone plans to build its asset portfolio through the acquisition of producing assets and/or discovered resources, where there are significant opportunities for operating efficiencies, cost reduction and increased production through further investment.

Who are we looking for?

- Individuals who are passionate, enthusiastic and provide critical expertise to drive Jadestone Energy's growth, strategy and value generation. As a company with three core operating areas in the Asia Pacific region, it is important that all our employees are culturally sensitive and respectful of others.
- Jadestone Energy is also committed to reducing our environmental footprint whilst bringing the social and economic benefits of our industry to the countries in which we operate. Employees are expected to value this commitment whilst always delivering safe and efficient operations across assets, cultures and geographies.

What we offer:

- An exciting and highly nimble work environment where employees will collaborate with a diverse international team who will encourage them to learn, grow, challenge themselves and show their entrepreneurial spirit.
- At Jadestone Energy, you will join a company with a leadership team that has a proven industry track record of success. Jadestone Energy is a new and exciting company, with a pioneering spirit where individuals can truly make a difference and flourish.



JOB DESCRIPTION

Job Title:	Senior Geophysicist	Reports to (title):	Subsurface Manager
Department:	Subsurface	Location:	Kuala Lumpur, Malaysia

1. POSITION PURPOSE

Perform a variety of technical petroleum geophysics functions, including specialty studies, the majority of the time with no supervision.

2. WORKING RELATIONSHIPS

Positions supervised	Direct:	None
	Indirect:	None
Working relationships	Internal:	Subsurface team, Operations, Country Managers, Business Development, Commercial
	External:	Reserves auditor, government regulators, consultancies, service providers

4. PRINCIPAL ACCOUNTABILITIES

- To evaluate, review, and interpret geophysical, geological and engineering data in order to define the configuration of oil and gas fields, thus contributing to the effective management of the company's hydrocarbon reserves and production.
- Key member of a geotechnical team comprising geologists, geophysicists and engineers charged with optimizing oil and gas field developments in many differing geological settings.
- Evaluate potential new venture opportunities as required, attend data reviews; provide reports, analyses and advice to management.
- Interpretation and depth conversion for Petrel 3D model construction, including QC of existing depth surfaces when applicable.
- Seismic attribute analysis for reservoir property mapping.
- Provide team with drilling locations and design wellbore trajectories to exploit reserves and avoid drilling hazards.
- Present and defend interpretations during peer assists, peer reviews, external reserve audits, TCM and management presentations. Prepare all required documentation.
- Prepare new and updated Field Development Plan (FDP) documentation for approval by host government and co-ventures.
- Assist in well operations, particularly well design, prognosis generation and with geo-steering of development wells.
- Represent Jadestone Energy at technical meetings with co-ventures and host government regulators.
- Provide mentoring and coaching to junior staff.

5. POSITION HOLDER REQUIREMENTS

Formal Qualifications	<ul style="list-style-type: none"> • BSc in Geophysics or other related discipline
Experience, Skills and Knowledge	<ul style="list-style-type: none"> • Development Geophysics experience in the upstream oil and gas sector, ideally with an operator. • Possess solid understanding of geology. • Extensive seismic interpretation experience in both stratigraphic and structural settings. • Strong competency in seismic attribute mapping, experience with AVO techniques and quantitative seismic analysis. • Must possess extensive experience integrating geological, geophysical and reservoir engineering data into geotechnical evaluations and reservoir models. • Experience in technical evaluations for business development new venture opportunities. • Either direct seismic processing experience or experience managing processing projects. • Experience in the use of Petrel is highly advantageous. Experience in Hampson-Russell/RokDoc would be advantageous. • Extensive experience in designing and delivering deviated and horizontal wells is advantageous
Candidate Profile	<ul style="list-style-type: none"> • Must possess excellent communication and organizational skills and be able to work effectively within a multi-disciplinary and multi-national technical team. • Must possess the ability to independently derive subsurface interpretations and be able to defend those interpretations. • Essential to be able to multi task and work on numerous projects simultaneously. • Preference will be given to Malaysian nationals.

TO APPLY FOR THIS ROLE, PLEASE SUBMIT A CURRENT CV TO THE FOLLOWING ADDRESS:

Asia/HQ Careers: Careers@jadestone-energy.com