

## Jakarta

### Project Petrophysicist

Fugro-Jason is seeking an experienced **Project Petrophysicist** for our Jakarta office. The position offers a challenging and exciting opportunity to be involved in applying leading edge quantitative seismic to simulation (JasonSTS®) technologies in Indonesia and Far East. You will be working as an integral part of a multi-disciplinary team. Your key responsibilities will be to undertake conditioning of well data, petrophysical evaluations, rock physics modeling and seismic-well ties. You will have opportunities to grow into a mentoring role to other petrophysicists in the Far East region, a technical leadership role and/or become involved in customer software training.

#### Technical skills and experience:

- A minimum of 8 years industry experience in Petrophysics, Petroleum Engineering and/or Petroleum Geology
- A strong technical background in petrophysics is a requirement
- Expert user of at least one petrophysical evaluation software package is a requirement
- Operational experience as a logging engineer, petroleum engineer and/or well-site geologist is an advantage
- Some knowledge and experience with rock physics is an advantage
- Functional understanding of reservoir characterization, geology, geophysics and/or reservoir engineering and how they relate to reservoir performance and development planning is desirable

#### Personal skills and other qualifications:

- Fluent in written and verbal technical English
- Strong analytical and communication skills
- A team player
- A motivated self-starter
- High mobility within the Far East region
- Indonesian nationality
- Age around 35

If you are looking for a challenging opportunity to advance your career by gaining broad exposure to, and experience with JasonSTS® technologies, please send your resume along with a brief cover letter to:

Sri Sulistiowati  
Business Manager  
email: [ssulistiowati@fugro-jason.com](mailto:ssulistiowati@fugro-jason.com)

All resumes will be handled confidentially.