

Role and Responsibilities Field Engineer

Job Summary:

EV specializes in providing advanced solutions for the oil and gas industry. Our primary goal is to assist well operators in Australasia by helping them identify, understand, and resolve complex wellbore issues. As pioneers in the field, we offer a comprehensive and quantified approach that provides valuable insights to the global oilfield industry. We are known as The Downhole Visual Analytics Company.

Currently, EV is looking for a Field Engineer to join our dynamic team, supporting our operations in Australia. The ideal candidate for this role will have experience in performing various downhole logs and surveys, particularly in cased hole logging and downhole video using different conveyance methods. We value individuals who are dedicated to delivering high-quality services and possess excellent communication skills.

By joining EV, you will have a unique opportunity to be part of a fast-paced organization that leads in innovation. We offer a supportive environment that fosters skill development and provides ample opportunities for career progression.

Interfaces:

Reporting line: Direct reports: Interface and teamwork with: Operations Manager None Australia sales and operations teams Clients and service companies Service & Maintenance teams Engineering & Technology teams West Australia, Perth (Applicant to reside within this region)

evcancon

Location:

Job Brief:

As a Field Engineer, your primary responsibility is to ensure the smooth operation of EV's service provisions in Australia, both offshore and onshore. You'll play a key role in operating specialized tools, analysing wellbores, and resolving complex issues. Flexibility is crucial as operations can arise at short notice, requiring quick adaptation. Travel to various locations is expected.

In addition to field work, you'll also contribute to office tasks like data analysis, report preparation, and equipment maintenance. Ongoing training will be provided to enhance your knowledge of EV's product lines and keep you at the forefront of industry innovations.

Your commitment to exceeding client expectations and collaborating with colleagues will be essential in achieving high service standards. By actively contributing to the team's success, you'll help establish EV as a leader in the industry.



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Role and Responsibilities:

- Abiding by and maintaining adherence to Company Quality, Health, Safety and Environmental policies and procedures at all times.
- Offshore and Onshore operation of Company's service provision, including Australia, New Zealand & remote locations as required.
- Provision of technical support and advice on EV services and solutions to customers to help them meet their operational objectives.
- Attendance of SIT as required at Company or client nominated site.
- Attendance of meetings with clients and service companies as required.
- Equipment preparation prior to equipment mobilization.
- Inspection and review of equipment on return to EV facility.
- Company workshop-based tasks in the support of onshore or offshore operations.
- Preparation of required documentation including but not limited to manifests, delivery notes, operating procedures, risk assessments, operational reports, and service reports.
- Creation and delivery of EV answer products such as post-job reports including embedded images, videos and customer supplied information.
- Pre-job meeting with client and post-job wash-up meetings, solely or accompanies depending on grade including HAZOP or equivalent.
- Recommending and getting approval for new or revised operating procedures and/or equipment improvements or Products.
- Behaving in a professional, courteous, and suitable manner at all times.
- Abiding by and adhering to the Company's Code of Business Conduct.

Experience required:

- Knowledge of well completions, minimum 3 years
- E-line logging experience will be considered an advantage.
 - Specifically competent in multi-finger caliper logging
- Knowledge of leak detection & other well integrity tools
- Competent in pressure operations minimum 3 years
- Rig, fixed platform, and client exposure for review
- Technical report writing
- Preferred knowledge of the various forms of conveyance
 - o Eline and Slickline
 - E-Line tractor services / market for highly deviated completions

evencom

• Coil tubing and E-Coil



- Drill pipe conveyed logging.
- Preferred knowledge of fishing operations
- Preferred exposure to pipe recovery operations.

Qualifications required:

- Offshore survival Certificate
- Offshore Medical
- Driving license
- Candidates must be fully eligible to work in Australia.
- Bachelor's degree in engineering-Will be considered an advantage.

