



WEB Site	Slb.com
Address	Rua Internacional, 500 – Granja dos Cavaleiros – Maca�, RJ
Activities	For the past century, SLB has continuously raised the benchmark for innovation, proven by our long-held and continuing track record of solutions, industry firsts, and new industry standards. From invention to application, our technologies rapidly enable safer, more efficient, and more sustainable operations for our customers.
Presentation of the company	We are a global technology company, driving energy innovation for a balanced planet.
World presence	With operations in over 120 countries, we bring a strong focus on our customers and regional dynamics.
Jobs and internships description	<p><u>Field Engineer</u></p> <p>As a Field Engineer, you'll be involved in every part of our business. From helping acquire essential data to planning long-term well development, you'll organize, run, and report operations in the field environment and assist specialists and other Engineers with key decisions. Your training will be hands-on as you learn about the energy industry and become an expert in the various tools and services in your business line. You'll be asked to learn a lot quickly, and you'll be given responsibility and support to make your impact and start becoming a leader in our business.</p>



Responsibilities

- Perform operations, operate equipment, and be accountable for team wellsite performance, by the end of your training
- Manage field operations, including engineering design, maintenance, job planning, and operational reporting
- Learn the well construction process and understand the role of different service companies
- Support engineers and specialists on-site and help with essential duties, such as risk analysis
- Effectively manage a crew and/or processes within a year
- Help prepare wellsite reports and post-job debriefings
- Actively contribute to continuous improvement culture—across the business.

Requirements

- Bachelor's or Master's degree in engineering or related science
- Good verbal and written communication skills
- Fluency in written and spoken English
- Quick learner able to use logic to solve problems
- Be personally committed to continuous improvement
- Evidence of leadership and teamwork skills

Maintenance Engineer

As a Maintenance Engineer, you'll be the critical link between the maintenance organization and our field operations. Your primary responsibility will be to improve workflows and optimize maintenance processes to reduce downtime of our equipment. You'll do this by reinforcing your trouble-shooting skills and implementing Lean Six



Sigma practices and Reliability Centered Maintenance Methodology (RCM), as well as providing input to improving equipment design. We'll provide the training you need to become an adept problem-solver who uses the latest technology to deliver exceptional service quality.

Responsibilities

- Identify and capture opportunities for improvement in equipment maintainability and reliability
- Use Lean Six Sigma and RCM concepts to optimize work processes and adapt maintenance processes
- Keep current with latest equipment, technologies and maintenance methods
- Champion data and service quality within maintenance organization
- Help manage planning for equipment and maintenance resources
- Apply asset management and maintenance systems data

Requirements

- Bachelor's degree in engineering or applied science
- Aptitude for hands-on work combined with strong analytical skills
- Good verbal and written communication skills
- Fluency in written and spoken English

Turnover	
Staff	
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