

Job Description

Job Title:	ESP Engineer
Job Location:	Kurdistan

Report to:	
Direct report To	Sr. ESP Engineer / Well Services Manager
Key interactions:	WS/Production Team and Contractors

Key Responsibilities:

HSSE

- Ensures compliance with company policies and standards
- Identifies high risk situations, documents them, and adopts risk mitigation approach
- Periodically QC and audit the ESP optimization process from data gathering through recordkeeping (including the ESP Optimization Tracker spreadsheet and Data Source NR and SR spreadsheets. Lead the Optimization Meetings, validate all optimization recommendations and follow up on post optimization monitoring
 - Be able to use Prosper, Autograph, SubPUMP or other software, regularly audit random ESP models created by the ESP Technician/engineer to ensure consistent, valid models are created from the best available data and opportunities for optimization are not missed.
- Manage and update ESP Master Spreadsheet, the ESP Well Data Master spreadsheet, the Report Generator Master spreadsheet, the Weekly Report Template spreadsheet, the ESP SubPump vs Prosper Corrections spreadsheet and other key ESP team records.
- Prepare the Weekly ESP Summary Report, Weekly ESP Dashboard, Monthly ESP Dashboard and Weekly BM meeting slides in a timely manner and professional format.
- Manage and complete various Subsurface ESP team projects assigned.
- Review and validate ESP commissioning recommendations and commissioning follow up.
- Advise on all aspects of ESP engineering, applications and equipment to ensure delivery of safe and environmentally sound solutions, on time and within budget.

Skill and Experience

- Familiar with Baker, Schlumberger, GE and any other ESP system in the market.
- Must have the ability to make decisions regarding operational situations but also liaise with other team members that might be impacted by or have an interest in that decision.
- The ability to respond and make decisions in emergency situations.
- A proven team player capable of working in a multi-discipline team environment with a desire to share knowledge and train staff.
- Maintain clear and professional communications with all crew members
- Work assignments carried out to the highest quality level.

Required Qualifications & Experience:

- BSc in petroleum engineering or equivalent.
- 7+ years of industry experience in ESP technology plus relevant experience in aspects of petroleum engineering.
- Fluent English and good presentation skills with effective interdisciplinary communication and oilfield development skills.
- Extensive knowledge and skills in MS Office, notably Excel, Word and PowerPoint.
- Leadership skills.

Key Attributes:

- Troubleshooting skills
- Strong communication and organizational skills
- Computer skills, experience with MS Office
- Ability to remain focused and decisive under pressure

