

Q-Sourcing on behalf of its client is seeking to recruit experienced personnel for client's on-going project and future operations related to Drilling waste treatment and disposal project of synthetic based mud, waste water and other debris. Unlike fresh well-formed cuttings from shale shakers, this slurry mixture is similar to oil sludge in many ways. Due to the nature of drilling mud which was used for drilling oil wells and given the geology of the area, drilling wastes may contain a complex matrix of pollutants ranging from heavy metals, organic polymers, to hydrocarbons among others. Therefore, the direct disposal of untreated drilling wastes into the environment can pose a tremendous threat to the ecosystem and public health. For this reason, it is required that all drilling and related oil industry wastes must be adequately pre-treated and finally treated for safe disposal. Job details are below:

SN.	Job position	Number of vacancies	Qualification
1.	Field project manager	2	<ol style="list-style-type: none"> 1. Master's degree engineering science and above or its equivalent 2. Minimum of 6 years working experience in petroleum and environmental protection industry 3. Served in major oil and gas production project or principal for large-scale oil and gas research project. 4. Ability to independently complete the design for oil waste pre-treatment process. 5. Familiar with the solid waste control systems, Waste water treatment process and can independently complete system optimization.
2	Project management and co-ordination	1	<ol style="list-style-type: none"> 1. Master's degree in Petroleum Engineering and above or its equivalent 2. Minimum of 6 years of work experience in project management in oil and gas production industry. 3. Served as a head of department for large oil and gas production projects. 4. Worked in the early stage of large-scale oil and gas production projects
3	Technical Director	3	<ol style="list-style-type: none"> 1. Master's degree in Chemistry Technology, Petroleum Engineering or its equivalent 2. Minimum of 3 years work experience in oil and gas, environmental protection industry. 3. Familiar with pump, reduction gears, shell shaker, high speed Horizontal Decanter Centrifuge(HDC), lifting equipment, commissioning and running of the ECS, competent in the adjustment of the operating parameter based on the operation condition. Familiar with chemical usage and knowledge related to the oil field environmental protection, minimum of 2 years of lab working experience, experienced in water and oil experiment with experiment execution ability. Independently design experiment method and procedure, independently finish experiment related to oil field environmental protection. Familiar with international testing standard. 4. Have been in the main technology of oil and gas, environmental protection, large-scale production project and conducted scientific research project. 5. Familiar with Solid and liquid waste treatment process. 6. Understanding of SBM will be an added advantage
4	Senior Mechanical Engineer	1	<ol style="list-style-type: none"> 1. Bachelor's degree in Mechanical Engineering or its equivalent 2. Engaged in oil and gas production industry for more than ten years. 3. Familiar with pump, reduction gears, shell shaker, high speed Horizontal Decanter Centrifuge(HDC), lifting equipment, electrical control system and diesel generator set. Familiar with the maintenance, service and fault identification and repair of the equipment. Familiar with the working principle of the electrical control system, familiar with the power consumption way of equipment and oil field electrical management regulation. Competent in the assembling, testing, commissioning, maintenance, and decommissioning of the electrical control system, ABB frequency controller in particular. 4. More than five years as a mechanical engineer in oilfield development projects. 5. Familiar with the working principles and routine troubleshooting of the core equipment such as generator or centrifuge
5	Chief Operator	6	<ol style="list-style-type: none"> 1. Bachelor's degree in Mechanical Engineering or its equivalent 2. More than seven years engaged in oil and gas production industry 3. Worked as an oil field development project operation monitor for more than two years 4. Familiar with the installation, commissioning and operation of pumps, reduction gears, shell shaker, high speed Horizontal Decanter Centrifuge(HDC), lifting equipment, electrical control system, familiar with general trouble shooting and maintenance to equipment. Familiar with the working principle of vibrating screen, high speed Horizontal Decanter Centrifuge(HDC), ability of adjustment to the operation parameters based on the working condition of the equipment. 5. Familiar with the use and maintenance of mechanical equipment.
6	Business Representative	1	<ol style="list-style-type: none"> 1. Bachelor's degree in Science and Engineering, or equivalent 2. More than 15 years working experience in oil and gas industry. 3. More than 5 years working experience in business management for relevant project. 4. Familiar with the situation of worldwide Oil and gas market 5. Served as a head of large oil and gas projects

How to apply: Candidates who meet the above requirements should submit their CV to recruitment@qsourcing.com not later than 5:00pm Friday 3rd November 2017. For further details on the jobs, please visit www.qsourcing.com