

Géostock, an international engineering group with over 40 years of experience and know-how in the design, construction and operation of all types of underground storage facilities for liquid, liquefied or gaseous hydrocarbons is looking for :

Well Engineering and Construction Head

Main Job Function :

Reporting to the Underground Storage Department Head, the Well Engineering and Construction Head will manage all well engineering and construction activities for the development of underground gas storages from initial planning to completion.

Key Responsibilities Areas:

- The Well Engineering and Construction Head holds accountability for planning and executing drilling and completion operations for the development of underground storages in salt caverns and in porous reservoirs for all type of products (natural gas, crude oil, refined products, carbon dioxide, compressed air , hydrogen).
- Participates in the various phase of underground storage development relative to well drilling work, choice of well architecture and of drilling and completion equipment.
- Establishes Well and Completion designs and drill/completion cost estimates.
- Defines the required equipment and services, initiates contract applications and procurement requests for these equipments and services, participates with the Contracts department to the finalisation of these contracts including evaluation of technical and commercial offers and final choice of contractors and suppliers.
- Establishes detailed drilling and completion programs and procedures.
- Ensure the management of well constructions activities per the defined program coordinating the activities of the drilling / completion supervisors and of the contractors in charge of the site work.
- Ensure the elaboration of program changes during well construction when needed.
- Liaise with the Geoscience specialists as required prior to and during well construction.
- Coordinates follow up of costs and checks invoices relative to services and equipment.
- Ensures required reporting (daily, monthly, end of well,...) is timely performed.
- Demonstrates personal involvement in HSE and manages all HSE aspects of the drilling and completions activities.
- Ensures application and quality of drilling processes, capture of lessons learned and drilling/completion technology knowledge acquisition and capitalization.

In period of high level of Drilling and Completion activity, the Well Engineering and Construction Head will be assigned one or several drilling/completion junior engineers to share the workload. It is expected he will coach and mentor them and supervise their work.

Skills required :

Experience:

- 10 to 15 years experience in drilling and/or completion engineering.
- Proven technical knowledge within these disciplines.
- Experience of operations would be a plus.

Qualification:

- MS in Petroleum Engineering or other related engineering discipline (ENSPM, A&M,...).
- Valid IWCF would be a plus.

Languages:

French : Fluent Speak, Read and Write

English : Fluent Speak, Read and Write

Others:

Ability to work in a small team.

Good contractor management.

Mobility for frequent short trips abroad.

The Position is based in Rueil Malmaison - 92 - France , Geostock Headquarters, in the close western outskirts of Paris.

Please address your CV and motivation letter to recrut@geostock.fr under the reference GK/PER-11/FORAGE-SENIOR.