

Ad Terra specialises in the exploration, storage, and development of
energy and mineral resources

Position summary

Our company is growing rapidly and is looking to fill the role of hydrogeologist and project manager.

Key tasks

- Coordinate all Hydrogeology Programs to be conducted in Europe and the Middle East, in the field of geothermal and upstream oil & gas
- Undertake technical work in accordance with contractual scope of work and budget envelope, and in a professional manner (quality assurance, legal standards), assist the company in expanding its geothermal portfolio
- Contribute to client satisfaction by being responsive and efficient in communication with clients
- Carrying out regional hydrogeology desktop studies
- Provide technical advice on complex hydrogeological matters to clients and internal staff, including analysis of designs and assessments, investigations, and water quality studies for oil & gas operators
- Plan, schedule, coordinate and carry out detailed phases of work as a part of a major geothermal project
- Manage independently specific project tasks, including high-budget and complexity projects under supervision of project director
- Develop client relationships and build up business opportunities in the fields of geothermal energy utilization, water, and environmental management
- Groundwater desktop and modelling studies, investigations, well installations and pump & hydraulic testing, ideally with the ability to evaluate thermal energy output
- Design and supervise installation of water supply, monitoring wells, including geological logging.

Knowledge, Skills and Experience

- Must demonstrate experience in consultancy industry
- Expertise in hydrogeology including geochemistry, geology, and thermal energy knowledge
- Must have strong technical skills as shown by project experience and/or publication record
- Knowledge of ArcGIS, hydrodynamic modelling, mapping, and related GIS programmes is a plus
- Excellent verbal and written communication skills combined with willingness to work as part of a group
- Fluent in French, German and English
- Strong commitment to quality and time management
- Advanced (Master) degree in geology, hydrogeology, engineering geology or geologic engineering
- Willingness to travel, ability to work autonomously and as part of a team
- Strong Swiss and European water resources experience, ideally in a consultancy environment
- A minimum of 5 years' experience in a similar role
- Great ability to multitask and work under pressure and tight deadlines
- Excellent organizational and leadership skills
- Expertise in geochemistry, geology, hydrogeology.

Our Offer

- Competitive salary and benefits package
- A motivating business environment and a young and dynamic team
- Modern office environment in the heart of Geneva.

Please review the list of responsibilities and qualifications required. We will consider candidates that do not necessarily have all of the qualifications but have sufficient experience and talent.

Open-minded and highly motivated people are welcome to apply!

If you are Swiss or EU citizen, or hold a valid CH work permit,
please send your CV to hr@adterra.com.