





Head of Subsurface at Innargi A/S

Do you have broad experience working with subsurface evaluations and management?

Are you a caring leader who drives a culture of excellence, teamwork, foresight, and diligence?

Do you want to work towards a greener world and reduce our dependence on fossil fuels?

If so, then this position with Innargi may be your match!

As Head of Subsurface you will lead a rapidly growing multidisciplinary subsurface team and have overall responsibility for the subsurface evaluation of projects from screening, exploration, development through to operations. Head of Subsurface reports to our CTO and plays a key role in the technical management team that sets the course for technical excellence and culture within the organization, be it at our head office or on-site locally.

Responsibilities

- Ensures integration of subsurface data and analyses into exploration plans and subsurface development concepts.
- Closely interfaces with other technical, project and commercial departments.
- Drives subsurface evaluations.
- Oversees geothermal licenses and communication with related authorities.
- Supervises operations geology.
- Leads production operations: subsurface operations and interventions.
- Provides technical input to international business development work.

Requirements include

- 10+ year of experience within subsurface, and with 3+ years of experience as manager
- Significant exposure to integrated development studies and exploration evaluations and with experience in a range of technical skills, for example production operations, reservoir modelling, drilling/completions engineering, facilities engineering and project management.
- Excellent analytical and problem-solving skills.
- Strong attention to detail and ability to manage multiple projects simultaneously.
- Knowledge of business and project economics.
- Experience with risk and uncertainty analysis across subsurface development within static and dynamic realms.

Background

We are a small entrepreneurial and highly energised organisation. We work hard and we have fun doing it. As a team, we see our different backgrounds and experiences as a genuine source of strength, and we respect each other's technical and functional competencies.

Our structure is lean and flat. We have a strong belief in value creation through empowering our employees. Therefore, you will have independence and significant opportunity to impact your role, as well as be expected to collaborate across disciplines.

As global warming continues to impact climate change, it's time to rethink the way we heat our urban buildings. Innargi wants to heat millions of urban homes while leaving zero impact on our planet by unearthing geothermal energy.

Our natural world is precious, and we can all make small changes to the way we live. But what our climate really needs is change at scale. Solar and wind have already transformed how we produce energy. What those technologies have done for electricity, geothermal can do for heating.

Innargi has the team to make it happen. With our combined knowledge and expertise on subsurface, drilling, engineering, and energy planning and through close partnerships with local district heating companies, we are in a unique position to turn ambitious plans into real change.

Innargi is a geothermal company delivering energy for heating, founded in 2017 by A.P. Moller Holding and today jointly owned by A.P. Moller Holding, ATP and NRGi. We have projects under development at different stages in Aarhus, Copenhagen, Holbæk, Skanderborg, Sønderborg, Poznan, Kiel, Flensburg, and Budapest.

The position will be based in Lyngby with frequent travel to our operations in Aarhus and later, other locations.

Read more about Innargi at www.innargi.com



Application

It is a requirement that you hold a valid residence and work permit for Denmark, as unfortunately we cannot sponsor or administer this.

We look very much forward to hearing from you.

Deadline for applications: 22 March 2024

Please send your application to HR at HR@innargi.com.

For questions or more information about the position, please contact Chief Project Maturation Officer, Torben Krarup, at **Torben.Krarup@innargi.com** or + 45 31 75 94 74

For information about the recruitment process, please reach out to HR at **<u>HR@innargi.com.</u>**