

## Senior Geoscientist for Innargi A/S

*Do you have broad experience working as a geoscientist within Exploration, Development as well as Operations? Are you known for your proactive, positive attitude and have a proven ability to communicate and collaborate effectively? And do you thrive in a role where you can use your subsurface experience to analyze data and influence project activities and ensure a high-quality basis for project decisions?*

### **We offer**

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. Innargi's mission is to heat millions of urban homes while leaving zero impact on the planet by developing geothermal energy. With the combined expertise and knowledge of geologists, reservoir, facility and drilling engineers, and partnerships with local district heating companies, Innargi is in a unique position to turn ambitious plans into true change.

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 believe strongly in value creation through empowering our employees, and you will have significant influence on your role as well as be expected to collaborate across disciplines. The team is small and agile with a variety of tasks to carry out, and we pull together to accomplish our goals. You will join a dynamic and growing company, where you will help shape and develop our subsurface team and our business as a whole.

### **Job description**

As Senior Geoscientist at Innargi you will report to our Head of Subsurface. You will play a key role in the identification, maturation, and execution of our Danish and international geothermal energy projects.

You will be part of the subsurface team delivering the subsurface technical foundation for our geothermal projects. Your will responsibilities include:

- Screening, quantifying, and communicating geothermal potential
- Provide geological inputs based on subsurface data analysis and modelling
- Seismic interpretation and depth conversion
- Review and integrating results from petrophysical analyses
- 3D geological modelling
- Planning and executing wells
- Contact to authorities, customers, vendors.

You will support our business development efforts through efficient and structured analysis of available data providing clear recommendations for next steps.

You will be working independently and proactively collaborating with the team and external stakeholders within all subsurface disciplines to ensure an integrated and balanced product.

The position as Senior Geoscientist will be based in Lyngby with travel to our projects in other locations as required.

### **We are looking for**

You are an experienced geoscientist who thrives in a fast-paced environment, delivering on a wide variety of initiatives and projects in a pragmatic and efficient manner. You are known for your proactive, positive attitude and have a proven ability to communicate and collaborate effectively and pragmatically within the team as well as with external stakeholders. You are a team player who thrives in working across disciplines and functions.

You hold a relevant degree at minimum BSc. level and have 9+ years' experience in the energy business with focus on extracting energy from the subsurface. Your experience ranges from exploration (regional and local screening of geothermal potential and maturation of wells) to development and operations (planning and executing wells).

### **About Innargi**

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 the combined expertise and knowledge of geologists, reservoir, facility and drilling engineers and our partnership with local district heating experts, we are in a unique position to turn ambitious plans into real change.

Read more about Innargi at [www.innargi.com](http://www.innargi.com)

### **Application**

It is a requirement that you have a valid work permit for Denmark, as unfortunately we cannot sponsor this.

Deadline for applications: **15 August 2022**. We will continuously review the applications and call for interviews. Please send your application through this link:

<https://www.jobindex.dk/jobannonce/452774/senior-geoscientist>

For questions or more information about the position, please contact Head of Subsurface, Lars Petersen at [lars.petersen@innargi.com](mailto:lars.petersen@innargi.com) or +45 40 22 36 70. For information about the recruitment process, please reach out to Cecilie Hansen at [cecilie.hansen@innargi.com](mailto:cecilie.hansen@innargi.com).