

Senior Drilling Engineer for Innargi A/S

*Do you have current experience as a Senior Drilling Engineer from both on- and offshore projects?
Do you have experience in performing all aspects of well planning, engagement with suppliers, and supporting an ongoing drilling rig operation?
Are you an excellent communicator with great collaboration skills?
And do you thrive in a role where you can work in a small team and help expanding a business by playing your part of continuously harvesting the benefits from optimisations, standardisation, and simplifications?*

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. 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 drilling department, while you can develop your knowledge within geothermal energy and district heating.

Job description

As Senior Drilling Engineer at Innargi you will play a key role in the development of Innargi's drilling projects in our head office in liaison with our subsurface team and external partners.

You will apply your expertise and be responsible for drilling engineering input for drilling programs, so they are issued timely – and optimize the drilling cost. Your input will include trajectories, casing design, completions, cost estimates, and other technical equipment input. You will engage in identifying technical solutions and concepts which can optimize cost for geothermal wells and thereby improve our business. You will also play a key role in supporting the day-to-day operation during the drilling phase of the projects in close dialogue with the well site.

You will report to our Head of Drilling.

The following work tasks also fall within your responsibility:

- Perform continuous improvement reviews and suggest optimisations and cost reduction for drilling programs.
- Contribute to our safety performance and keeping the safety culture at the highest level.

The position as Drilling Engineer will be based in Lyngby with occasional travel to our operations in Aarhus and later other locations.

We are looking for

Our Senior Drilling Engineer should have minimum 10+ years' experience within drilling and well construction, current or at least recent, preferably from the oil and gas industry or similar, with minimum 6 years as a Drilling Engineer. Experience with land drilling is preferred but not mandatory.

- Masters or bachelor's degree in engineering.
- Experienced user of well planning software.
- IWCF Well Control Level 4.
- Have a strong safety drive and be able to transfer the HSE experience from previous jobs.

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 from the oil industry 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

Application

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

Deadline for applications: 22 June 2022. We will continuously review the applications and call for interviews. Please send your application to HR Consultant at cecilie.hansen@innargi.com.

For questions or more information about the position, please contact Head of Drilling, Niels Peter Øgelund at nielspeter.ogelund@innargi.com or + 45 40 50 27 87. For information about the recruitment process, please reach out to Cecilie Hansen at cecilie.hansen@innargi.com.