

She is responsible for local outreach and communications on Innargi's projects and planning activities to strengthen Innargis brand and the storytelling on geothermal energy in general. Prior to this, Sofie worked in consulting for 3 years, most recently as a Communication Advisor with a focus on project management and creative campaigning. ...

Read more about Innargi at 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: 20 December 2024 Please send your application to HR at HR@innargi .

Please send your application to HR Consultant, hr@innargi . For questions or more information about the position, please contact Project Manager, Michele Bussini at Michele.Bussini@innargi or +45 24870932. For information about the recruitment process, please reach out to HR at hr@innargi

The company's solutions provide tailor-made services for district heating companies, utilizing geothermal energy and custom-built plants, enabling users to integrate the heating directly into the urban surroundings.

Innargi A/S blev grundlagt i 2017 af A.P. Møller Holding A/S og ejes i dag af A.P. Møller Holding, ATP og NRGi. Innargis mission er at dekarbonisere fjernvarmen ved at bringe geotermi i spil som kilde til varme i millioner af hjem med ekspertise fra et erfarent hold af geologer, reservoir-, facilitets- og boreingeniører samt via ...

As Student Assistant in the Project Maturation Office at Innargi A/S, you will contribute to the maturation of our project pipeline. Responsibilities o Support Project Managers in their daily activities. o Support updates of Innargi's Project Maturation Process (PMP). o Participate in Project Meetings, Review Workshops and Decision

Innargi has entered an agreement with Kredsløb (The district heating utility company for Aarhus Municipality) to develop and operate EU's largest geothermal heating plant. The first exploration wells will be drilled 2023, and in 2025 the ...

Originally a one-project venture in Aarhus, Innargi is now an international geothermal company with several projects in Northern and Eastern Europe. Our mission is to bring clean, reliable heating to Europe through the renewable resource beneath our feet - geothermal energy.

Malte Nyenhuis is a senior EU public affairs expert with more than 15 years of experience in energy and climate policy. Prior to joining Innargi, Malte headed the Brussels office of the German energy and telecoms utility EWE AG and was Senior Adviser in the EU office of the German Association of Energy- and Water

[...]

Innargi has the skills to make it a reality. With our combined expertise from an experienced team of geologists, reservoir, facility, and drilling engineers, as well as from partnerships with district heating experts, we now ...

Before joining Innargi, Louise worked in consulting for +7 years, most recently as Director, Public Sector and Campaigns at the communications consultancy Radius. Louise holds a Master's degree in Political Communication and Management and is an external lecturer at the Department of Business Humanities and Law at Copenhagen Business School.

Vestforbrænding and Innargi are bringing geothermal energy to Greater Copenhagen. Press release. Greener district heating for North Zealand: Underground now being mapped to determine potential for geothermal energy. Press release. Veolia and Innargi join forces in geothermal project for Lódz, Poland.

Innargi has the skills to make it a reality. With our combined expertise from an experienced team of geologists, reservoir, facility, and drilling engineers, as well as from partnerships with district heating experts, we now have a unique opportunity to realize ambitious plans and create fundamental change.

Innargi's offices are within a building, which has installed video surveillance in certain targeted areas of its business premises such as at the front entrance. The surveillance areas are clearly marked with signs. Imagery is processed as part of the video surveillance.

Kredsløb and Innargi has entered a 30 year agreement on the development and operation of the heating plant. The project kicked off in November 2023 with drilling the first of 17 wells, expected to deliver the first heat in 2025.

During 2022, Innargi successfully continued the development and ex-pansion of its business with several landmark achievements. Despite the global instability and uncertainty with implications for en-ergy prices and energy security, the political and corporate efforts to fight climate change picked up speed. During 2022, Innargi recorded

Innargi Geothermal energy is a large renewable energy source originating from the Earth's interior. By unearthing the subsurface heat - similar to how we harness energy from sun and wind - it can serve as a sustainable heating alternative to fossil fuels such as coal, gas and biomass.



China innargi a s

Web: <https://mzanzipestcontrol.co.za>

