



Innargi a s Libya

Who owns innargi?

Why are we here Innargi was founded in 2017 by A.P. Moller Holding in order to examine whether competences from many years in oil and gas could help unlock the potential of geothermal energy for district heating. Today, Innargi is jointly owned by ATP (Denmark's largest pension fund), NRGi (customer-owned utility company) and A.P. Moller Holding.

Who is innargi?

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.

What does innargi want?

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 does it mean to work at innargi?

Working at Innargi means working in an incredibly supportive, educative, fun environment that provides amazing opportunities for its student assistants." - Fiona Debelts, who works as the student assistant to the commercial team. "My approach is mainly focused on technical aspects and driven by problem-solving.

What makes innargi a good company?

Loyalty binds us together as a unified team; we stand by one another, supporting decisions made in the best interest of Innargi and its values. Accountability is the cornerstone of our operations; we hold ourselves responsible for our actions, cultivating trust through our commitment to delivering on our promises.

Why do you need a student assistant at innargi?

At Innargi, entrepreneurship and innovation aren't just buzzwords - it's the heartbeat of our culture. That is why we are committed to and depend on student assistants, who help and drive various operations in the company, ranging from commercial and communication to drilling.

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As the globe is getting warmer, it's time to rethink the way we heat our urban buildings. Innargi wants to contribute by heating millions of urban homes while leaving zero impact on our planet ...

18 183; CAIRO (AP) -- Clashes broke out Sunday between armed groups in a western Libyan city, trapping residents in their homes and causing fires in the country's second largest oil refinery, officials said.. The fighting in the coastal city of Zawiyah, about 47 kilometers (about 30 miles) west of capital Tripoli, pitted gunmen loyal to the Shura'fah tribe against warlord ...

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Before Innargi, all geothermal projects were one-offs. By industrializing geothermal heating, we are both driving down costs and leveraging the learning effect. ... The placement and integration of the plant(s) that will be built in a specific area can be determined in close dialogue and consultation with the municipality, architects and local ...

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. ...

Innargi is a geothermal heating company, aiming to heat millions of urban homes while leaving zero impact on our planet. Geothermal energy is a large renewable energy source originating from the Earth's interior.

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.

Innargi's ambition is to utilise geothermal energy on a large scale so we can lower the costs and offer the district heating companies - and the consumers - renewable heating at prices that are competitive

From Copenhagen, Samir is CEO of INNARGI A/S, a company aiming to industrialise this sustainable resource and turn it into a reliable, robust, risk-free, and affordable alternative to fossil fuels. Back

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Unser Team verfügt über langjährige Erfahrung in der Planung, Durchführung und dem Betrieb komplexer Projekte im Untergrund. Mit der gebündelten Expertise, dem Wissen von Geologen, Lagerstätten-, Anlagen- und Bohringenieuren aus der Industrie und unserer Partnerschaft mit lokalen Fernwärmeexperten sind wir in der einzigartigen Position, ehrgeizige Projekte in echte ...

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

Vor Innargi waren alle Geothermieprojekte Einzelteile. Durch die Industrialisierung der Geothermie senken wir die Kosten und erhöhen zudem den Lerneffekt. 30 Jahre zuverlässige Wärme. Wir betreiben die Anlage 30 Jahre lang und garantieren die Wärmeverfügbarkeit und Leistung im laufenden Betrieb. Da Geothermie eine Grundlast ist, ist sie ...

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