



# Industrialization Engineer

Our vision is a world of clean and cheap energy for everyone ... Our mission is to develop energy converters for the transition to decentralized, low greenhouse gas and efficient energy production. We develop, manufacture, sell and service microturbines for Combined Heat and Power in large residential dwellings, small businesses, farms, and tertiary sectors. We exploit biogas from renewable sources through biomethanisation.

**We are looking for a young mechanical industrial engineer for our industrialization/manufacturing team.**

**The successful candidate will be energetic, proactive, well organized.**

## **Key responsibilities:**

- Contribute to the set-up, organization and working of an efficient team
- Perform 3D CAD design and parameterization of the various parts of the products
- Hands-on with the workshop, you are capable and willing to help assembling systems
- Analyze and propose innovative manufacturing processes
- Develop and implement quality management and control processes
- Write workshop assembly procedures and product user manuals
- Contribute to the product certification activities
- Help managing the supply chain and contribute to strategic decisions
- Contribute to the management and parameterization of the ERP system.

## **Desired skills and background:**

- Mechanical industrial engineer
- Good knowledge of SolidWorks/SolidEdge or another CAD software
- Solution oriented and results minded
- Independent and team oriented
- Good communication skills
- Languages: French, English, any other language would be appreciated (German, Dutch)
- Experience: 0-5 years with connection to welding, machining, metal sheet forming, HVAC systems.

## **Join us and ...**

- Contribute to the growth of our empowered and technically stimulating organization

- By your action, benefit for the environment and the planet

Our facility is in the Liège Science Park, Belgium.

Apply via e-mail to [hr@mitis.be](mailto:hr@mitis.be)