

WE ARE HIRING: MECHANICAL DESIGN ENGINEER

Construction of Process Units

Daniatech is looking for a skilled Mechanical Design Engineer to join our engineering team, working with the design and construction of process units for the food and beverage industry.

In this role, you will be responsible for developing robust, hygienic, and well-documented mechanical solutions, contributing to high-quality unit and plant installations delivered to customers worldwide.

Your responsibilities

- Development, dimensioning, and validation of pipe and tank constructions
- Translating design specifications into practical and feasible solutions, with strong focus on hygienic design and drainability
- Design and drafting of process units and plant installations
- Review, update, and standardisation of existing mechanical designs
- Close collaboration with internal stakeholders to ensure high technical quality and compliance

Your Profile - We expect that you:

- Have experience reading and understanding P&ID diagrams
- Have hands-on experience with stainless steel piping installations within the food industry
- Are familiar with piping standards used in dairies and the food processing industry in general
- Have experience working with Autodesk Inventor and Plant 3D
- Are familiar with CIP systems, batch production, and continuous thermal processes
- Have solid knowledge of different stainless steel materials and their applications
- Have knowledge of PED (Pressure Equipment Directive)

What we offer

- A full-time position in a growing international company
- Great colleagues in a collaborative team environment
- Exciting and varied projects for leading customers worldwide
- Modern facilities close to Aarhus
- A workplace where flexibility, professionalism and good humour go hand in hand

Interested?

Please send your application and CV to hr@daniatech.com. Applications are reviewed on an ongoing basis.

If you have any questions regarding the position, please contact: Rune Blegvad Jensen, (+45) 31 36 30 15

For more information, visit: www.daniatech.com