

# Mechanical Engineer

*We are currently looking for a talented Mechanical Engineer to join our team in Trige.*

## The job

As an employee in LINCO Food Systems, you will become deeply involved in the development of future solutions, which will contribute to maintain our position among the leading suppliers on the global market for poultry slaughterhouses.

You will be the driving person in keeping your product group up to date with regard to the technological development and safety as well as the most advanced and effective processing methods. At the same time, we expect that, considering your technical competences, you will contribute with support and solutions to the maturation of existing solutions.

You will become part of our engineering team and in total; we are approx. 50 dedicated employees in 'Development & Engineering'. In our teams, we work with different aspects of chicken processing. Common for us all, is that all equipment is depending of each other, leading to a daily work in touch with many fields of expertise. We manage to provide equipment both for large fully automated factories to small compact plants.

## Your main tasks will be:

You will be responsible for the project management, design, development and testing of mechanical components and equipment. In addition, this role will be responsible for:

- Generating complete machine assembly drawings and detailed components
- Performing engineering design calculations and participate in product design decisions
- Creating and maintaining design documentation
- Analyzing existing products and investigate improvements
- Releasing approved products into production
- Providing technical guidance to drafters to develop detailed drawings
- Participating in design projects including new product development, customized products, existing product maintenance, quality improvement, and cost reduction
- Working with Project/Sales/Manufacturing by answering questions and resolving issues
- Coordinating and monitoring project activities
- Providing technical support to all internal departments, suppliers and customers
- Working closely with mechanical, electrical, and software engineers

## Professional competences:

You hold a Bachelor's degree in e.g. mechanical engineering combined with at least 3 years of relevant work experience. We will also emphasize the following qualifications:

- Experience with a 3D/2D design tool is required (preferably SolidWorks)
- Knowledge in MS Office, CAD, PLM Systems (preferably SAP)
- Design knowledge of machined and fabricated parts
- Design knowledge and experience with conveyors, actuators, gear-motors, pumps etc.
- Experience within the food industry is an advantage

## As a person you are characterized by:

- Demonstrable analytical skills and “hands-on” attitude
- Ability to work under pressure and challenging conditions
- High degree of personal planning and able to meet deadlines
- Creativity and team working skills
- Strong communication skills in English, orally and in writing (the Group language is English)

You can expect up to 20 per year in connection with tests, error detection and inspiration.

## We offer

An exciting and challenging position with independent responsibilities and great potential for contributions towards the future solutions. You will very much be able to develop your professional and personal skills in a busy day. The salary will be negotiated individually to match your qualifications and includes pension scheme, health insurance, and opportunity of flexible working hours, an attractive canteen, massage, well-functioning staff and art associations; and last but not least, you will get committed and skilled colleagues.

## Application

We handle applications as we receive them and close the recruitment as soon as we have the right profile. If you are interested in the position, we therefore encourage you to upload your CV and motivated application using [Quick Apply](#) as soon as possible.

If you have any questions, please do not hesitate to contact Technical Managers, Per Thorup on +45 2260 1309 or Krzysztof Mucha on +45 2753 6176.

**We look forward to hearing from you.**

## About the company

LINCO Food Systems A/S is part of the BAADER Group, one of the world leading manufacturers of process equipment for the poultry and fish industries with more than 1100 employees all over the world. LINCO Food Systems A/S develops machines, systems and fully automated process solutions for slaughtering, cut-up and packing of poultry.

LINCO Food Systems A/S in Trige, Aarhus, is the BAADER Group’s poultry centre of excellence. The company develops, manufactures and sells machines and complete plants and has a global export share of 95- 99 %. The company employs approx. 550 people divided on two plants in Denmark, one in the Netherlands and one in the USA and is represented in the entire world with local sales offices, distributors and agents.