

LINCO Food Systems A/S is part of the BAADER Group, which is one of the world's leading manufacturers of process equipment for the poultry and fish processing industries with more than 1100 employees worldwide. LINCO Food Systems A/S develops machinery, systems and fully automated process solutions for slaughter, cutting and packaging of poultry.

LINCO Food Systems A/S in Trige near Aarhus in Denmark is the centre of poultry know-how within the BAADER Group. The company develops, manufactures and sells machinery and complete systems with an export share of 95-99% to more than 80 countries worldwide. The company employs approx. 550 people distributed on two factories in Denmark, one in the Netherlands and one in the USA, and is furthermore represented worldwide by local sales offices, distributors and agents.

For our LINCO headoffice in Trige (DK) we are looking for you at the earliest possible date.

ISA88 Automation Engineer

The job

We are looking for a programmer, who can drive our PLC development platform across different departments. To fill the position you need to know ISA88 structure, PLC programming, continuous integration and development of software and, not least, have great communication skills.

You will be part of a smaller new workgroup without contact to the ongoing customer projects. The workgroup is placed in Aarhus (Trige), Denmark and is part of the BAADER Poultry division of BAADER Group. The team is responsible for ensuring the work with the software area in the connection between the customer's IT system and our PLC systems. The focus is on tracking, line management and recipe management. The group will grow concurrently as the strategy is implemented. Your tasks will be to focus on standardization of our PLC platform to our PLC people, who are spread across the departments in R&D.

Your daily tasks will be:

- Develop and document software using open standards, allowing us to switch from project programming to project configuration of plants.
- Developer of standard PLC blocks for use across the organization.
- Focus on intelligent and self-configuring systems
- Communicator towards PLC programmers in the various other R&D departments.

Professional qualifications:

Your professional background could be e.g. engineer, information technologist or system architect with experience from similar positions. We will emphasise the following qualifications:

- Experience with one or more of the following disciplines:
 - o Standardization of management software & hardware for machines and installations.
 - o Software versioning and configuration.
 - o Standards such as ISA88, ISA95, ISA101.
 - o Continuous integration and development tools like Jenkins, Docker.
- Skilled communicator towards different levels of the organization from programmer to manager.
- Knowledge of
 - o Process understanding. We offer training at our show plant in England.
 - o PLC Programming and high-level language, like Beckhoff.
- Experienced and capable user of Microsoft Office and a general understanding of IT.
- Proficiency in English in speech and writing (the group language is English).

Personal qualifications:

- Responsible and structured
 - Good mechanical understanding
-

- You see solutions instead of problems
- You thrive in an extroverted role and are good at following up on things
- It comes natural for you to work with a high personal drive and energy level.

We offer

An exciting and challenging position with independent responsibilities and great opportunities to play a central role in creating solutions for the future. You will indeed be able to develop your professional and personal competences in a demanding environment. You can expect a wide interface both internally, externally, and at all levels. The salary is determined individually according to your qualifications, with pension scheme, health insurance, flexible working hours, an attractive canteen, massage scheme, well-functioning staff association and art association. Last, but not least, you get some committed and skilled colleagues throughout the organization.

Further information

If you have questions about the position, please do not hesitate to contact Manager of Business Process and Area Control, Karsten Matthiesen, on +45 2260 1496.

Application

We process applications as we receive them and close the recruitment as soon as we have the right profile. If you are interested in the job, we encourage you to send your motivated application and CV as soon as possible to HR-DK@baader.com.

We look forward to hearing from you.