

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.

We are busy and looking for yet another skilled colleague with a high degree of system understanding and knowledge of mechanics.

PLC Software developer for exciting company in growth

The job

The control and electrical components play an important role in the solution of our customers' high level of requirements for our plants, which is why a high degree of system understanding and knowledge of mechanics are very important skills. We are facing an exciting future with higher demands on the flexibility of our plants and thus higher demands on our controllers. You will be part of a department where there is a high level of engagement and a free tone, and get a great opportunity to help shape the development of our controls.

The job is placed in the BAADER Poultry division of BAADER Group and is located in Aarhus (Trige), Denmark. However, we are flexible in the set-up: you can either work out of Lübeck, Germany (our Headquarter) or commute to Denmark 3-4 days a week. However, there will be periods where it is necessary that you are present in Trige.

Your daily tasks will be:

- Functional clarification and drafting of specifications and documentation
- Programming of PLC, controllers and HMI systems
- Configuration and setup of networks and decentralised systems
- Test and preparation of controls and machines
- Start-up and commissioning of projects at home and abroad; travel activity of approx. 30-50 days / year must be expected
- Provide online and on-site support at customer plants
- Participation in the continuous development of the department

Professional skills:

Your professional background could be e.g. be as an electrical or automation technician or electrical engineer from a similar position. We will emphasise the following skills:

- Experienced PLC developer
- Experience with one or more of the following disciplines is an advantage:
 - o Servo systems
 - o HMI systems
 - o High level programming
- Craftsman background is an advantage
- Experienced and competent user of Microsoft Office and general understanding of IT
- Proficiency of English in writing and in speech (the group language is English)

Personal skills:

- You are responsible and structured
- You have good mechanical understanding
- You enjoy a hectic working day with many activities in play
- You have a positive, open, energetic and accommodating personality
- You possess good interpersonal skills and you are capable of contributing with knowledge in various contexts
- You have a natural flair for working with a high personal drive and energy level

We offer

An exciting and challenging position with independent responsibilities and great potential for contributions towards future solutions. You will be able to develop your professional and personal skills in a busy day. You can expect much interaction both internally and externally and on all levels. The salary will be negotiated individually to match your qualifications and includes pension scheme, health insurance, 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.

Further information

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

Recruitment and 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 send your application as soon as possible. Send your CV and application to HR-DK@baader.com.

We look forward to hearing from you.