

LINCO Food Systems BV is part of the BAADER Group. BAADER LINCO is dedicated to offering poultry processing solutions that include gentle live bird handling, effective stunning, killing, scalding, picking, evisceration, chilling, cut-up, deboning, grading and packing. We focus on best quality, highest food safety and excellent services to ensure the highest benefit for our customers. The benefit of all our partners also gives us our benefit and motivation to succeed. At LINCO Food Systems in Doesburg about 100 employees work on the development and production of high-tech (parts of) machines for poultry processing.

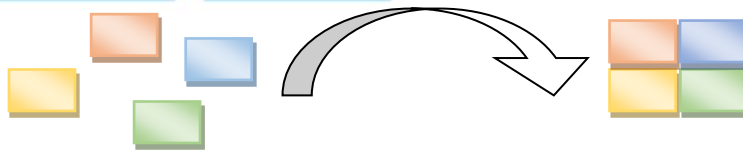
For our team in Doesburg (Netherlands) we are looking for a:

## **PLC Programmer (fulltime) m/f**

### **The Vision is defined – Industry 4.0**

*From machine builder*

*to complete system integrator*



We are hiring an experienced PLC programmer that will be the partner to our mechanical solutions. Automation plays an important role in solving the customer's high demands on our poultry processing systems, which means that a high degree of system understanding and insight into mechanics are very important features. We are facing an exciting future, where more demands focus on the flexibility of our systems and hence higher demands on our automation. You will be the first automation person in our organization in Holland with support and training from our automation departments in Denmark and Germany.

#### **Your daily work areas will be**

- Functional clarification (requirements) and preparation of documentation.
- Programming of PLC and HMI systems.
- Configuration and setup of networks and decentralized systems.
- Test and preparation of controls and machines.
- Start-up and commissioning of projects and R&D Machines at home and abroad; travel activity of approx. 30-50 days / year must be considered.
- Provide online and on-site support at customers' facilities.

#### **Professional qualifications**

Your professional background could be an engineer, programmer etc. with experience from a similar position.

We will emphasize the following qualifications:

- Experienced programmer within PLC and HMI
- Experience with one or more of the following disciplines:
  - Servo systems
  - Sensor technology
  - Standardization in relation to e.g. ISA88, ISA95, ISA101
- Additional experience with interfaces with mobile devices such as tablets and smartphones
- Interest in process understanding. We offer training and training at our show plant in England.
- Further integration of technology in the production process such as IOT and related devices.
- Experienced and competent user of the Microsoft Office package and general understanding of IT
- You master English in writing and speaking (the group language is English)

**Personal characteristics**

- Responsible and structured
- Good mechanical understanding
- Looking for solutions instead of problems.
- You are enjoying an outgoing role and are good at following up things
- It is natural for you to work with high personal power and energy

**We offer**

We offer an exciting and challenging position with independent responsibilities and many contacts. You will get committed and skilled colleagues.

**Further information and application**

The position is to be filled as soon as possible. We are handling the applications continually. We look forward to receiving your application. Please send your English application and CV to Ms. F. Jentink

[femke.jentink@baader.com](mailto:femke.jentink@baader.com). If you have questions, you are welcome to contact our Rudi Polman, email: [rudi.polman@baader.com](mailto:rudi.polman@baader.com).