



# CALDAN conveyor solutions simply perfect.



## Automation Engineer for our Control System Team

Due to increased activity level at CALDAN Conveyor, our Controls Department is looking for an additional Automation Engineer to join our growing global business. You will be a part of our Control System team, working globally, and ensuring successful execution of our projects with the automation systems we provide for our clients. You are offered thorough introduction to our systems and products, after which we expect you to work on your own projects and assignments.

You will be based in our headoffice in Galten - Denmark, but traveling 100+ days per year is to be expected. Your travels will be of various duration and the locations worldwide.

### Desired Candidate Profile:

A vast project experience with Siemens, Allen Bradley Rockwell software is required. Experience with PLC/HMI and Beckhoff SCADA solutions, as well as MES application and management, will be an advantage.

You will be responsible for projects from the initial control system functional description, until the system is installed and operational at the client.

As much time is spend outside the office, you will be required to:

- have a self-motivated drive
- be capable of handling a hectic workday at times
- planning your own working time where no two days are alike, and few systems are identical.

You thrive with project execution with dynamic schedules and understand the importance of getting the projects closed.

Experience with commissioning and mark-up of documentation for the final deliveries will be required.

### Qualifications:

You might hold a Profession- or Bachelor's degree in Electrical or Software engineering, have a background as an electrician from the Industry or something similar. However, long-time experience with automation systems on project basis, will be the key for qualifying applicants.

You must be able to communicate both orally and in writing in English - German will be an advantage, but not a requirement.

### Salary package:

Salary will be negotiated individually according to qualifications, working on a white-collar employment contract.

To apply for the position, please send your CV and a brief applicant letter to:

Mr. Henrik Larsen - Head of Control Systems

Mail: [cc@caldan.dk](mailto:cc@caldan.dk)

Application marked: "Automation Engineer - Projects"

Deadline for applying: 22-07-2018