



Do you thrive working in a global environment? Would it be of your interest to lead and develop our Automation Team across production sites with the aim of providing solutions to our customers within the latest technologies of automated manufacturing? Then you might be our new Automation Manager!

With reference to our VP of Manufacturing your primary responsibility is to develop and implement cost effective automated solutions for the manufacturing of electromechanical products – playing a key role in the decision-making process with customers and management.

As Automation Manager you will perform the following tasks:

- Work with all of BB's production sites in order to find opportunities of implementing automated manufacturing.
- Provide cost effective solutions with faster ROI.
- Make an estimation overview for the new production cell with proper construction layout and align with management for further proceedings.
- Conduct customer meetings and present the new automation proposals.
- Handle Design for Automation Assembly (DFAA) for new design projects.
- Handle scheduling of the projects and involve required resources internally & externally to secure the progress.
- Provide necessary support for the team.

In order to succeed in the job, we expect that you:

- Hold a Master's or Bachelor's degree in Mechanical Engineering with automation knowledge.

- Have min. 10+ years' work experience in building special purpose machines, and in the development of automated production cells for electromechanical products - preferably in EMS/OEM.
- Can manage and lead a team of 4-6 experienced Automation Engineers across different sites.
- Have strong knowledge of Design for Automated Assembly (DFAA) process and able to provide suitable design solutions to customers during the early engagement in business.
- Can design automation cells (mechanical integration) independently and have experience with building special purpose machines.
- Have experience in leading Automation projects and collaborate with customers until the deployment.
- Have good interpersonal skills and reporting skills.
- Are experienced in 3D design software's (Preferably Solid works) and have good knowledge of robot programming & PLC programming.
- Have good knowledge in Microsoft tools including power point presentation and project planning (MPP).
- Can communicate effortlessly in English.

Expected travel activity: 30 days per year

Application

If you are interested in the job, please contact Partner Lars Ritlov, & Friends at lr@friends.dk or +45 51215544

We are looking forward to hearing from you!

About BB Electronics

BB Electronics A/S was established in 1975 and is one of the leading service companies within electronics production in Scandinavia. We offer services within design for manufacturing, sourcing, production, test, box build and system integration, distribution, and after sales services. It is our vision to be Northern Europe's leading EMS supplier of products within batch production of electronics. We produce for companies within a long range of businesses, e.g. industry, telecommunication, IT, medical, transportation and several niche industries. We employ around 600 employees, and our administrative head quarter is in Horsens, Denmark with production facilities in Suzhou, China, Lanškroun, Czech Republic and Horsens, Denmark. Want to learn more? Please visit our website at www.bbelectronics.dk