

PROJECT AND AUTOMATION ENGINEER

Delta Engineering is a Belgian company with a branch in Duluth, GA to serve the US and Canadian market. As a machine builder, we build downstream equipment for automation in the plastic bottle blow molding industry, and we are market leader in this domain in Europe.

For this US branch, we are looking for a motivated engineer to help grow the company in the US. He will work in a small team to create custom solutions for customer specific needs. The job will be customer oriented and project driven, thus demanding both flexibility and communication skills.

MAJOR TASKS AND RESPONSIBILITIES

- Contacts with customers to discuss new or existing projects
- Follow up on projects
- Planning and implementation of project installations
- Design and conceive solutions that respond to the customer's needs
- Provide feedback to the R&D department
- Hands-on adaptation and service on machines
- After sales support to customers: debugging and problem solving
- Become a point of contact for customers in the US and Canada

QUALIFICATIONS AND PROFILE

- Good knowledge and understanding of automation and electrical engineering
- Good software skills (MS Office, internet,...); experience with Autocad is an advantage
- Good basic knowledge of PLC programming (knowledge of Omron PLC is an advantage but not a prerequisite)
- Willing to go hands on when it comes to technology
- Willing to learn and improve skills and knowledge
- Ability to manage projects/ experience in project management
- Able to work independently
- "Can do" mentality
- Ability to think outside the box
- Willing to travel (must be able to obtain a passport)
- Excellent interpersonal skills and strong organizational skills

OFFER

- Competitive salary and benefits based on qualifications
- Possibility to grow with the company as we prefer to promote from within
- Training in our European Headquarters

TO APPLY

Please submit your resume to or contact

Geert Beerens - Vice president at Delta Engineering Inc Phone: 678 250 6356 Email: <u>hr@delta-engineering-usa.com</u>

Visit us at www.delta-engineering-usa.com