

## We connect human expertise **with technical solutions.**

psb intralogistics is one of the leading companies in Europe's intralogistics sector. We design and implement customized integrated systems for the in-house material flow and warehouse automation. From design and production to the life-cycle service, for more than 130 years we have focused on the success of our customers.

We want to strengthen our team with a

### **PLC Programmer** (m/f) in project engineering

#### **Your responsibilities:**

- Development and implementation of the control technology for sophisticated intralogistics systems
- Project implementation in SIMATIC-S7 and SIMATIC-WinCC
- Functional testing
- Commissioning of system installations and acceptance tests at customers' sites
- Operator training of customer staff

#### **Your profile:**

- Qualification as a certified technician in electrical engineering, or university degree in electrical engineering or automation technology
- Knowledge in control engineering, preferably SIMATIC-S7 and SIMATIC-WinCC
- Working experience in the above mentioned field would be a plus; job beginners are also welcome
- Knowledge in AutoCAD and Eplan would be a plus
- High degree of team ability
- Willingness to travel
- Good German and English language skills, both written and oral

We offer interesting, complex tasks in a dynamic, expanding industry. You will be part of a highly qualified team with a flat hierarchy, working in innovative and challenging projects in an international business environment.

A training plan within the framework of our mentor program, performance-based salary, a corporate pension plan plus further benefits for us are a matter of course.

If you are interested in this job position, please send your detailed CV and cover letter to Jochen Hoffmann, Human Resources Manager at psb: [personal@psb-gmbh.de](mailto:personal@psb-gmbh.de)

