

JOB VACANCY January 2024

Industrial Software Programmer

Aircrete is looking a dynamic and experienced Software programmer (PLC/SCADA) to develop, write and program total control systems for our equipments and turnkey solutions for the international concrete and autoclaved aerated concrete industry. Apart from the software, you will also be responsible for the hardware engineering and preparation of electrical schedules/drawings.

Working at Aircrete, you will be part of a young and committed team of specialized experts, contributing to the company's international projects.

About Aircrete Europe

AIRCRETE Europe is an experienced project organization and technology provider for innovative building solutions for the international **Autoclaved Aerated Concrete (AAC)**.

The organization is specialized in delivering most innovative turnkey plants and cutting-edge plant technology around the world. With more than 20 years experience and innovative team, AIRCRETE uses high technology and process know-how as the foundation for unique tailored plant solutions.

Being an exclusive project partner for our long term customers, AIRCRETE Europe carefully designs and engineers her customized systems for selective business relations, serving key players in the international market.

Job Description

- As an Aircrete Software engineer you will have a high responsibility in developing the automation scope of the customized projects.
- To develop, write and program software for control systems based on PLC's, SCADA's, display systems (using preferably SIEMENS S7 platform).
- To perform installation, testing and commissioning the control systems in The Netherlands and on site in different countries.
- The travelling aspect of this job function is significant. As software engineer you will be regularly at international project sites commissioning machinery.
- You will work in close cooperation with process technology experts, mechanical and electrical engineers, installation supervisors and customers.

Education, Experience and Skills

- Technical Degree (Electrical Engineering, Industrial Automation or Programming or related)
- Minimum 4 years of relevant working experience with industrial programming.
- Working experience with SIEMENS S7.
- Basic English communication skills.