

We are looking for a **SCADA/MES Automation Engineer** for our **Talent Programme**

ABOUT FUTURE TALENT PROGRAMME

Future Talent Programme – technical track is a one-year trainee program to develop your engineering skills and bring you leading technical knowledge in an accelerated way. You will be part of a truly global company with a dynamic, innovative mindset as well as strong roots in a technological environment.

From day 1 you will be delivering results as a true team member and hold a real position. Your manager will plan the content of your programme and support you in your development journey. After the programme finishes you will have gained great experiences to help you continue your exciting career within our company.

What you will do

As an Automation Engineer you will be involved in the following activities:

- Focusing on automation solutions for cheese lines, design and deliver solutions to customers all over the world
- Design, implementation and commissioning of machinery and process control systems, using SCADA and MES systems (in connection with PLC controllers)
- Designing automation systems for the food industry (servers, networks, virtual environment, etc.)
- Travel in and outside the country
- Prepare FAT documentation and execute it.
- Propose design changes/improvements for future projects.
- If needed, troubleshoot during installation and commissioning

Who you are

We believe you have:

- You have finished recently or are about to finish your Automation or Computer Engineering Bachelor or Master Degree studies (graduation year 2020 or 2021)
- You have basic experience in SCADA systems
- You have basic knowledge about Windows system servers, networks and virtual environments
- You have basic experience in programming of Production Control Systems (PLC, HMI) in Siemens TIA Portal
- You are confidently working with MS Office applications
- You are an analytical problem solver with a strong personal drive
- You are a true team player with good communication skills.
- You have both technical and commercial approach with a structured and independent way of working
- You are fluent in English and Polish
- You have willingness to travel occasionally
- You have already or are willing to get a driving licence (cat. B)

We offer you

- Variety of exciting challenges with wide opportunities for development and training in a truly global landscape
- Culture that pioneers spirit of innovation where our engineering genius drives visible result
- Equal opportunity employment experience that values difference and diversity
- Market competitive compensation and benefits with flexible

Apply Now!

If you are inspired to share our responsibility of protecting food to protecting the planet, please submit your resume in English through our careers page on https://iobs.tetrapak.com/

This job posting expires on 30th September 2021.