



# Are you our new Future Talent?



We are looking for a **Process Engineer** for our **Talent Programme starting in September 2021**

## ABOUT TETRA PAK

Tetra Pak is the **world's leading food processing and packaging solutions company**. Working closely with our customers and suppliers, we provide safe, innovative and environmentally sound products that each day meet the needs of hundreds of millions of people **in more than 170 countries**. With **more than 24,000 employees around the world**, we believe in responsible industry leadership and a sustainable approach to business. Our motto, "**PROTECTS WHAT'S GOOD™**", reflects our vision to make food safe and available everywhere.

More information about Tetra Pak is available at [www.tetrapak.com](http://www.tetrapak.com)

## 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

In this position you will get the opportunity to design and dimension process modules and lines in all food categories to fulfill customer requirements. In the role as Processing Project Engineer you will have the possibility to follow the process from pre-project to the delivery of the finished product. In Tetra Pak Poland we work with process solutions that are unique to every customer and product. Therefore you will get variation as well as challenges in your daily work. The position is based in Warsaw. Main Activities:

- Designing of the processing installations for food industry
- Preparing the technical specification of whole equipment
- Participation in project cost calculation
- Preparing the documentation and certifications
- Executing drawings in AutoCAD, P&ID, layouts, 3D installation drawings
- Defining line functionality and preparing functional description for automation engineers
- Assisting in developing and improving customer's plants regarding performance, safety and quality
- Ensuring the customer's satisfaction with Tetra Pak equipment and services

## **Who you are**

We believe you have:

- You have finished recently or are about to finish your Process/Chemical/Mechanical/Automation Engineering or Food Technology Bachelor or Master Degree (graduation year 2020 or 2021)
- MS Office and AutoCAD good level
- Fair communication skills
- Be able to work independently as well as part of a team, structured approach
- Ready to travel to customer's sites, driving license B is mandatory
- Willingness to travel up to 50%
- Native Polish speaker
- Excellent spoken and written English

## **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 working arrangements

## **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://jobs.tetrapak.com/>  
Direct link to the position: [Process engineer](#)

This job posting expires on **30th March 2021**.

**Tetra Pak is committed to protecting its employees, customers and you, our candidates.**

**We are working towards completing all or most of the steps in the recruitment process for this position by virtual means and further information will be provided as part of the recruitment process.**