# Job Title: Quality Engineer - Future Talent

At Tetra Pak we commit to making food safe and available, everywhere; and we protect what's good – protecting food, protecting people, and protecting the planet. By doing so we touch millions of people's lives every day. And we need people like you to make it happen.

### **Job Summary**

Start your career development and become Tetra Pak's next Future Talent! We are looking for highly motivated new graduates to join us in 2023!

Future Talent Program is a Trainee Program within Tetra Pak. We offer a permanent position from start in September 2023 at our site in Spain - Sevilla. You will onboard an individual designed development program for 18 months connected to a specific position and the Tetra Pak organization. During the program you will participate in training and job rotations throughout various parts of Tetra Pak to explore your potential and grow as a person. As a Trainee here with us, you will get to know our entire business and collaborate with colleagues all over the world. And this is just the beginning of your Tetra Pak career!

Visit <a href="https://www.tetrapak.com/about/future-talent">https://www.tetrapak.com/about/future-talent</a> and read more about Tetra Pak Future Talent Program!

You will be based in Spain - Sevilla, but you will work in a global arena.

### What you will do

As our **Quality Engineer**, you will:

- Monitor compliance to Tetra Pak quality related standards and specification
- Identify priorities from Quality results analysis, on defect wastes and Tis with relevant Pillars
- Handle and analyze quality defects and claims improving KPI indicators related to customers' issue and internal non- conformities
- Quality system management: Particiapte in the ISO9000/ISO14000/BRC/lop system built up and maintain: Implementation of Factory Process Control. Includes SPC and Computer Data Acquisition System. Analysis the data on time and come up with the improvement suggestion.
- Follow-up-up decision for products in Quarantine
- · Participate to internal and external audits
- Implement and transfer to production when relevant, Tetra Pak new quality standards, processes, or quality related investments
- Prepare quality related training material to operators and controllers, lab technicians
- Drive/Participate to internal/external benchmarking
- Ensure proper and good reporting in proper tools and channels or DMS, and to manager
- Actively promote WCM mindset within factory employees towards 0 losses mindset
- Be QM pillar member
- Prepare and actively participated in quarterly WCM audits.
- Participate to 5W&1H,4M, 5Whys and ABC analysis
- Could use quality tools if needed
- Secure raw material conformity

### We believe you have

- Graduate Engineering Degree (4 years) in mechanics, electronics, automation engineering and other similar areas. Master in Food technology. Master in Product Design (PLM & BIM).
- Just graduate or a maximum of two years of experience after the graduation graduates between September 2021 and September 2023
- Familiar with ISO9001/ ISO14001/ BRC/ ISO22000/ OHSAS18001 system; SPC, TQM, TPM or WCM related knmowledge is considered a merit
- Exceptional courage to quality commitment with high personal drive to performance.
- Demonstrate leadership to lead and motivate teams that do not directly report to you.
- Effective communication and interpersonal skills to listen and influence others.
- Fluent English

#### We Offer You

- A variety of exciting challenges with ample opportunities for development and training in a truly global landscape
- A culture that pioneers a spirit of innovation where our industry experts drive visible results
- An equal opportunity employment experience that values diversity and inclusion
- · Market competitive compensation and benefits with flexible working arrangements

## **Apply Now**

If you are inspired to be part of our promise to protect what's good; for food, people, and the planet, apply through our careers page at <u>Future Talent AND Spain - Tetra Pak Jobs</u>

This job posting expires on 14th March 2023

Recruiter/questions: valeria.tupan@tetra pak.com