



We are looking for our NPI team an experienced

NPI Process Engineer

in order to transfer and introduce the manufacturing processes of our new products into our plants around the world.

Key responsibilities and activities

- Implement, control and optimize the processes to manufacture connectors and cables assemblies in any of the Fischer Connectors plants around the world
- Bring expertise to identify the critical processes to transfer to the selected production sites
- Define the production data to correctly setup the ERP
- Prepare the technical transfer documentation
- Train the production teams at our plants, support them during ramp-up and fine tune the process parameters
- Define KPI to measure the production quality and implement continuous improvement actions
- Act as a technical process's expert during audits of production sites
- Propose innovative solutions to create scalable production means

Hard skills

- Master's degree in microtechnology, mechanical or electrical engineering
- Background or proven experience in qualification of manufacturing processes and validation of new equipment
- Knowledge in one or several of the following is welcome: over-molding, plastic injection, design and setup of molds, soldering techniques, crimping, press-fitting, epoxy dispensing
- Knowledge of medical quality standard with ISO-13485
- Knowledge in automation of manufacturing processes is a plus
- Able to work in French and English (C1/C2 level)

Soft skills

- Rigorous, structured and analytical
- Good communication skills to create training & transfer documentation
- Problem-solving and troubleshooting skills during initial manufacturing and ramp-up phases
- Open to different cultures in Europe, Middle East, Asia
- Ready to travel

Join us to reimagine connectivity together