



## QMPP Production Engineer

Vitesco Technologies is a leading international developer and manufacturer of state-of-the-art powertrain technologies for sustainable mobility. With smart system solutions and components for electric, hybrid and internal combustion drivetrains, Vitesco Technologies makes mobility clean, efficient and affordable. The product range includes electrified drivetrain systems, electronic control units, sensors and actuators, and exhaust-gas aftertreatment solutions. In 2018, Vitesco Technologies, a division of the Continental AG, recorded sales of EUR 7.7 billion and employs more than 40,000 employees at about 50 locations worldwide.

### Responsibilities:

- > monitoring internal quality, defining measures and monitoring their implementation
- > coordinating the work of process controllers
- > participation in the management of customer complaints, active cooperation in the preparation of 8D reports
- > exploration of process optimization and development opportunities, active participation in the implementation
- > preparation and updating of quality documents of manufacturing equipment
- > error analysis and error detection
- > ensuring an up-to-date information flow, keeping quality and production documentation up to date
- > active participation in the practical implementation of quality standards
- > leading of quality projects
- > support for customer visits / audits

### Job requirements:

- > university degree in engineering
- > 1-3 years of relevant quality experience
- > relevant professional experience in automated manufacturing
- > active, intermediate English knowledge
- > excellent problem-solving skills and responsible working
- > able to work both individually and in a team, motivated
- > flexible to travel during the training period

### What we can offer:

- > Personal career development in a challenging role
- > Participation in a greenfield investment and international projects
- > Competitive salary and benefits package
- > Flexible working hours
- > Cutting edge technologies
- > Innovative working environment

