

Quality Engineer | Oldenzaal

Vernay is searching for a talented Quality Engineer who can bring the Quality department to a higher level. An experienced professional who is looking for a great amount of freedom in his/her next challenge. From customer specifications to production, you will make the difference!

Meet Vernay

Vernay has developed into a trusted fluid control specialist serving leading OEM's and emerging companies in the Automotive, Medical, Consumer/ Specialty, Printer and Small Engine industries.

The success of the organization is based on specialization, experience and technical development possibilities, but most of all the strength of the people who work at Vernay.

Your team

You will be joining the Quality team consisting of 16 people existing of Quality Control and Quality Engineer colleagues.

What do you get in return?

Working at Vernay means working in an international and inspiring organization in a new position with a great amount of freedom. An informal, open and flexible work environment with open lines of communications where you can develop your skills.

Your challenges

- ✓ Your first focus is on NPD-Projects
- ✓ Performing audits and coordinating design reviews, geometric tolerances, D-FMEA and PMEA
- ✓ Coordinating the design review of customer specifications through feasibility assessments of components, geometric tolerances (QFG / D-FMEA if necessary) and P-FMEA
- ✓ Preparing and implementing the control plans and measurement instructions
- ✓ You also develop part-specific measurement technologies in collaboration with customers and/or suppliers
- ✓ You will define specific requirements for suppliers of new components for prototypes and first release requirements including verification
- ✓ You are responsible for the verification of prototype sample specifications of the customer
- ✓ You provide the IMDS entry

What do we expect from you?

- ✓ A Bachelor's or Master's degree in the field of Mechanical Engineering, Industrial Engineering or similar
- ✓ Knowledge of measurement technology and/or geometric tolerances
- ✓ Knowledge of and experience with SPC and IATF 16949:2016
- ✓ Experience with ISO 16232 and the rubber industry is preferred
- ✓ Fluent in English
- ✓ Good knowledge in German is a strong plus

Personal skills

- ✓ You are eager to learn
- ✓ You have fresh, new ideas for Vernay and you know how to develop these ideas in solutions
- ✓ Ability to organize and prioritize tasks
- ✓ You have great analytical skills

Additional information

- ✓ Hours | 40
- ✓ A Talentscan will be part of this procedure

If you are interested and fit the requirements, let us know by applying [here!](#)
If you have any questions about this position or the organization, please contact:

[Eqib | The Human Factor](#)



THE HUMAN FACTOR

Ike Hoppenbrouwer

Tel.: 074 349 40 74

E-mail: i.hoppenbrouwer@eqib.nl

www.eqib.nl