

# Job Description - Process Technician or Process Engineer (M/F/D)

### Your tasks

- Responsible for measurement, prototyping and assembly facilities (including equipment)
- Responsible for process development activities for LED applications
- Create working instructions for the measurement and prototyping equipment
- Organizing maintenance and repair of the prototyping equipment
- Support purchasing of new equipment and software
- Identify new process technologies in alignment with development and operation teams
- Define Design of Experiments (DoE's)
- Responsible for Measurement System Analysis (MSA)
- Evaluate and analyze test results with statistical tools
- Document and present test results
- Support benchmarking, prototyping and product launch activities
- Organize and attend technical meetings
- Communicate regularly with all stakeholders about measurement and testing related items
- Deliver input to product roadmap and improvement activities

## Your qualifications

- Minimum requirement is a Technician degree (e.g. Mechatronics). Candidates with a University
  / FH degree (Bachelor's or Master's degree in Mechanical or Electrical Engineering) are also encouraged to apply
- Ability to clearly communicate and document technical results
- Ability to communicate fluently in English and German (written and spoken)
- Interest in hands-on tasks and practical work, however driven by an attitude of accuracy, precision, reliability and safety
- Team player mentality
- Highly flexible as well as well-organized and highly motivated
- Knowledge of statistical process control and analysis software, such as Minitab, is a plus

### What we offer

- An international team within a dynamic and ambitious business environment
- Excellent opportunities for personal and professional growth
- Exciting work in a fast-moving segment of the Lighting industry, dealing with state-of-the-art or even pioneering technology
- Opportunity to grow together with a sustainably successful company
- A commensurate salary as well as attractive employee benefits including state-of-the-art working conditions

### **Contact details**

If you are highly motivated and keen to work in teams, we're perfectly glad to receive your resume in German or English via e-mail, directed to nichia-jobs@m.personio.de. We will come back to you within a few days.

Please visit our website at www.nichia.com.