



## Are you ready to shape the world of optical solutions with us?

### Process Engineer Metrology (m/f/d) Job No. 6755

#### Your new responsibilities:

- Ensure measurement capability of different metrology/inspection tools
- Support the implementation of new technologies and applications (e.g. automated image classification/failure detection,...) and the installation of new equipment
- Setup and maintain applications/recipes
- Review and analysis of excursion-events (root cause)
- Execution & support of related engineering measures
- Monitoring of FAB-KPIs
- Maintenance of related databases (SPC)
- Training of operators and engineers
- Presentation and documentation

#### What we look for:

- University degree in physics, chemistry, material science or similar
- Knowledge of standard MS-Software
- Good writing and speaking skills in English
- Teamwork and communication skills
- Ability to perform substantially independent technical work
- Knowledge/experience in semiconductor-manufacturing and/or FAB-related analysis-techniques and/or advanced IT-skills (programming/database management) would be appreciated
- Knowledge/experience in object detection, classification and recognition and other Machine Learning techniques (such as Regression, Multicriteria Decision Making, Segmentation/ Classification, Predictive Analytics) would be highly appreciated

**Workplace:** Premstätten, Styria, Austria

Collective salary and wage agreement: We offer competitive salaries and additional benefits based on your performance, experience and qualification. The employment is in accordance with the collective salary and wage agreement for employees of the electrical and electronics industry, employment group G (<https://www.feei.at/wp-content/uploads/2021/04/Angestellte-2021-05-01.pdf>). We offer a higher compensation depending on your expertise and skills.

**Sensing is life**

### Bringing intelligence to light and passion to innovation

The ams Group, including the listed companies ams AG as parent company and OSRAM Licht AG, is a global leader in optical solutions. By adding intelligence to light and passion to innovation, we enrich people's lives. This is what we mean by Sensing is Life. Our around 25,000 employees worldwide focus on innovation across sensing, illumination and visualization to make journeys safer, medical diagnosis more accurate and daily moments in communication a richer experience. Whatever your role is, you are a part of a talented team that enjoys exploring and designing new technologies.