



Your chance!

AT&S, a world leading high-tech PCB & IC substrates company, is building a brand new, one of a kind in Europe, **R&D and Innovation center** for IC-Substrate Production at our **Headquarters in Leoben (AT)** in the picturesque Upper Styria. Focusing on substrate and packaging solutions for the semicon industry, we are looking for committed talents and professionals who want to contribute to the technological progress of our interconnected world **and be part of an exciting growth**. With plants in Austria, China, India, Korea and offices around the globe, we offer excellent career opportunities for creators, innovators and enablers with the will to make a difference. We are seeking for an experienced candidate to fill the newly created position of

Maintenance Engineer (f/m/d)

In this interesting function you will be responsible for the Start-up and coordination of the set-up of the production equipment. You will ensure the preparation and optimization of PM plans. Another important part of this role is that you will build expert knowledge for the assigned equipment and facilities.

Your Responsibilities

- Manage the troubleshooting, maintenance and continuous improvement of semiconductor-specific production equipment in the clean room
- Qualitative equipment control of key factors in cooperation with the Process Engineer (e.g. via statistical process and equipment data control)
- Implementation and documentation of plant improvements
- Preparation of work instructions and procedures
- Taking over the training and support of new colleagues and High-Tech Line Engineers
- Interface with equipment manufacturers and external service technicians as well as cooperation with internal groups (production, process, facility, etc.)
- Depending on production workload, work early/late shifts or standby systems

Your Profile

- Degree from a university of Applied Sciences or master craftsman's school with technical apprenticeship and at least 5 years of professional experience
- Maintenance experience in the fields of Mechanical Engineering, Mechatronics or Electronics
- Independent and self-responsible working style as well as the ability to make decisions
- A strong willingness to learn and take part in further trainings
- Good problem-solving and methodological skills
- Flexibility regarding changes in terms of work assignments and priorities
- High sense of responsibility with regard to safety and cleanliness in the workplace
- Team player who communicates proactively with his environment
- Willingness to work overtime in the start-up phase

Our Offer

- A unique experience of setting up and growing the leading edge IC-Substrate technology in Europe
- The chance to partner with the leading customers worldwide and deal with futuristic products and most advanced equipment
- Personal and professional growth opportunities with long-term career perspective in a strongly growing company and expanding industry
- Attractive and competitive compensation package with individual training offers to develop

If you are looking for a new challenging task please send us your application and your detailed resume. It's just a click to apply online and we are looking forward to it. Your HR Team!

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, **employment group F**. A higher payment is negotiable depending on your expertise and skills.