AMPLIFY OUR TEAM

Commissioning Technician (m/f)

Your Tasks:

- Ensuring factory acceptance within the specified time and resource specifications under the guidance of the responsible process engineer
 - Electrical testing of the system, if necessary, or as support for the electrical installation
- Conducting customer training on series production systems in cooperation with the responsible engineer
- Supporting our assembly and service teams
 - Supporting our service department during customer assignments
 - Supporting our service department during delivery of machines
 - Supporting our assembly department
- Acting as an interface between the process development, production, electrical planning, automation, and service departments

Your profile:

- Professional or university degree in the fields of electrical engineering, mechatronics, computer science, or in a comparable area
- Several years of professional experience in the commissioning of machines
- Implementation- and solution-oriented working style
- A goal-oriented and systematic approach to work
- Willingness to assume responsibility and contribute your own ideas to your tasks
- A high level of customer and team orientation
- Good knowledge of German
- Flexibility and willingness to travel (worldwide)

We offer:

- A long-term professional perspective in a constantly growing company
- A friendly working environment with optimum conditions for your career progress
- A responsible task with significant creative potential
- An attractive salary and a structured training programme



3D-Micromac AG

Technologie-Campus 8 09126 Chemnitz Germany

Franziska Neubert +49 371 40043 908 jobs@3d-micromac.com

Code PA-09-18

3D-Micromac AG is the industry leader in laser micromachining. We develop processes, machines and turnkey solutions at the highest technical and technological level. Our aim is to provide superb customer satisfaction even for the most complex projects.

3D-Micromac delivers powerful, userfriendly and leading edge processes with superior production efficiency. These proprietary technology innovations are now readily available on a worldwide scale.

