

We are hiring

Relying on strong micromechanical competences that stem from the miniature precision bearing and the synergy of the FAULHABER group, MPS produces innovative high precision microsystems for the watchmaking, medical, security and industrial fields. MPS has built a reputation of excellence in the development of tailor-made electromechanical microsystems thanks to a team of dynamic and motivated employees. MPS is a privileged partner of leading companies in high-tech fields.

To complete our industrialization team, we are looking for a:

(Senior) Process Engineer (M/F)

Your main tasks and responsibilities:

- Define manufacturing and assembly processes for new projects
- Write manufacturing and assembly guidelines / procedures
- Create and follow up on risk analyses (FMEA)
- Qualify and validate (IQ, OQ, PQ) the means of production and operations
- Provide technical support to manufacturing and assembly teams
- Participate in technical meetings with the project team
- Manage continuous improvement projects
- Promote cost reduction by implementing a proactive continuous improvement philosophy

Your training and skills:

- You have an engineering degree in microtechnology/mechanics or a degree deemed equivalent
- You have **several years of experience** in an industrial environment and have **a solid knowledge** in the fields of manufacturing and assembly processes (very high precision and microtechnology domain).
- You are familiar with the ISO 13485, ISO 14001 and ISO 9001 standards and the requirements related to this field of activity
- Experience with ISO 5 environment and semi-conductor applications is a plus

Your profile:

- Autonomous, you also appreciate teamwork
- You are flexible and open-minded
- You have good communication skills and are organized
- Language: French (C2) and English (B1). German is a plus.

Workplace:

- 2504 Biel/Bienne (BE)

Benefits of working for MPS:

We offer varied and challenging tasks in a high-tech environment. Our efficient and motivated team is looking forward to getting valuable inputs from your experience and skills. A pleasant working environment with attractive conditions and excellent social benefits round up our offering.

We look forward to receiving your application. Please send it to Marilena Di Renzo by post or email: job mpsm@mpsag.com. Only complete applications will be processed.

For more information, please visit www.mps-microsystems.com.

MPS Micro Precision Systems AG Chemin du Long-Champ 95 2504 Biel-Bienne SWITZERLAND

Tél: +41 32 344 43 00