HÜBNER Photonics



Vacant position in Stockholm, Sweden:

Process Engineer – HÜBNER Photonics



Do you want to join HÜBNER Photonics, a leading laser manufacturer in the Photonics Industry?

HÜBNER Photonics is expanding and looking for talents to fill an open position as Process Engineer with placement within the Production Team at Cobolt AB's office in Stockholm, Sweden.

At HÜBNER Photonics, we develop, manufacture, and supply innovative, high-performance lasers and laser systems. Our products are used in a wide range of demanding applications, including life sciences (e.g., cancer research), AR/VR, quantum technologies, and semiconductor manufacturing. We serve system suppliers and top-tier research institutes worldwide, and our products are renowned for their exceptional quality and reliability.

Position Overview

Cobolt AB's manufacturing of high-performance laser products involves processes for optical, electronic and mechanical assembly, as well as performance testing. As a Process Engineer, you will collaborate with development engineers and production personnel to measure and optimize manufacturing effectiveness and efficiency. With a strong focus on continuous improvement, the process engineer will take a proactive approach to both product quality and process control.

Key Responsibilities

- Work closely with laser physicists and development engineers to implement new manufacturing processes
- Work closely with production staff to integrate new processes in the existing workflow
- Measure and analyze production metrics to identify areas for improvement
- Implement process optimizations to increase efficiency and product quality
- Regular reporting process performance

Qualifications

- Relevant engineering degree (Physics or Material Science preferred) or equivalent experience
- Strong analytical and problem-solving skills
- Ability to work independently with minimum supervision in a dynamic fast paced environment
- Experience in a manufacturing environment is a plus
- Applicants must have a valid working permit in Sweden
- Fluency in English or Swedish is required

HÜBNER Photonics



What we offer

At HÜBNER Photonics you will be a part in the development, manufacturing and sales of highly advanced laser products, crucial for our customers' work and businesses. You will join a diverse, skilled, and dedicated team that is proud of our products and work together in a friendly atmosphere, where sharing ideas over a cup of coffee can be as important as the standard meeting.

We offer a dynamic and buzzing workplace in Stockholm including Manufacturing, R&D, Marketing and Sales, and Administration. Together we create a diverse and fun-loving team of passionate, hardworking people, who value the unique contributions that everyone brings to the organization. We are an organization that cares about the success and well-being of our colleagues and our customers, and we strive to create a culture that embraces equality, health, respect, and passion which radiates from the inside out.

Interested?

Please contact Production Manager Kenneth Joelsson at <u>kenneth.joelsson@cobolt.se</u>

About us

HÜBNER Photonics is an international organization with offices in Stockholm (Sweden), Kassel (Germany), Hannover (Germany) and San Jose (CA, USA). HÜBNER Photonics is a corporate division of the HÜBNER Group, which is a privately held company with headquarters in Kassel. The Stockholm office of HÜBNER Photonics is Cobolt AB, since 2015 a subsidiary of HÜBNER Group. Cobolt AB is responsible for the development, product management and manufacturing of the Cobolt and C-FLEX product lines but is also hosting HÜBNER Photonics' sales office for the Nordics and UK. Both HÜBNER Photonics and Cobolt AB are currently in a strong growth phase and are financially very stable. Cobolt AB is ISO 9001 certified for quality management and has AAA in credit ranking.