



As a globally successful high-tech company, Spectra-Physics develops and produces ultrafast laser systems. At its facility in Rankweil the company makes highly developed and individually adjusted picosecond and femtosecond lasers, which are used in demanding fields such as eye surgery and implant production. For our continued successful growth we are strengthening our international team with immediate effect by a

MANUFACTURING ENGINEERING MANAGER (f/m)

Reporting to the Head of Operations this role is responsible for the Manufacturing Engineering in our Rankweil facility and will require a seasoned professional with strong manufacturing engineering skills, experience in sustaining engineering as well as experience in 6S and Lean methodologies.

Job description and responsibilities:

Manufacturing & Sustaining Engineering

- Assure an effective and efficient transfer of new products into production
- Oversee the planning, development, implementation and maintenance of manufacturing methods, processes and operations for new and existing products
- Ensure maintenance of accurate databases identifying production documentation, process sheets, routers, BOM's, cost standards, lead times
- Process design and execution for transition to production, yield management and improvement
- Drive implementation of new processes in support of strategic plans

6S and Lean Methodologies

- Define and implement Lean strategy and provide project level leadership to drive Lean culture
- Actively drive the 6S implementation

Facility Management

- Manage the design, planning and maintenance of equipment, machinery buildings and other facilities
- Manage and implement the preventive maintenance programs to assure a high level of infrastructure uptime

Competences:

- Education in an Engineering or technical discipline required compared with several years of work experience
- Operational Excellence mindset
- Knowledge in "best practice" manufacturing methods (e.g. Pull Systems, JIT, SPC, Lean Manufacturing, Six Sigma, 6S)
- Familiar with ISO 9000 quality systems
- Ability to build and work in teams, strong organization and communications skills
- Leadership experience

What you can expect:

- State-of-the-art high-tech infrastructure
- Flexible working hours
- Cooperation and mutual support in a strong and innovative team

Interested?

Please send your application documents via email to Birgit Ragger (jobs@spectra-physics.at).

Tel. +43 5522 82646 182

High Q Laser GmbH
Spectra-Physics
Feldgut 9, 6830 Rankweil