

Operator/Production Support (M/F) for Laser Cladding and 3D Printing

ABOUT LCV

LCV is an innovator in the field of Laser cladding. This advanced manufacturing method is used for industrial 3D Printing, advanced wear & corrosion protection and refurbishment of rotating equipment. LCV serves focus markets such as the process-, steel- and aero industry.

LCV is a SME scale-up with a clear vision and consists of a young and dynamic team of talented engineers. LCV is located in Opglabbeek, Belgium and for its expansion, LCV searches for an **Operator/Production Support**.

APPLICATION ENGINEER/SALES SUPPORT

As **Operator/Production Support** you have a vital role in the performance of the production division.

On a first level, you work together with the production manager and the team of engineers to plan and execute the production jobs. As an operator you will become a true production specialist in 2D laser cladding, 3D LMD and various post-treatment and metrology technologies.

On a second level you support and improve the production infrastructure, process know-how and infrastructure.

In this function you work directly together with the production manager and and you have a direct responsibility towards production quality and revenue output.

TASKS

- Production operator
 - Machine operation in collaboration with the production manager or project engineers
 - Job debugging (hardware/process) in collaboration with the CTO or process engineers
 - Quality control and release of jobs
- Production support
 - Assist with the production management in collaboration with the production manager
 - Assist with the planning
 - Responsible for the preventive and corrective maintenance plan for production infrastructure
 - Responsible for the feedstock management
 - Support the continuous improvement on the job floor

PROFILE

For this task we look for a motivated technical talent who has a focus on quality, efficiency and a pro-active attitude towards problem solving. You are challenged by delivering the best-in-class quality and service for customers.

LCV is a dynamic environment and flexibility to work on-and off in a shift system will be required.

A good understanding of welding, metal 3D Printing or material technology as well as relevant experience are a plus. As a candidate you have preferably a bachelor degree in production technology or materials.

WHAT WE OFFER

Besides the standard such as competitive salary package and flexible work environment, as an applicant you can see LCV as a chance to be part of an adventure. LCV is in the scale-up stage which offers both opportunities and challenges and is an ideal environment to learn and grow as a professional individual.