

3D Systems Leuven is looking for a motivated

QUALITY ENGINEER INDUSTRIAL (M/F)

ABOUT 3D SYSTEMS LEUVEN

3D Systems Leuven is a dynamic and leading enterprise, specialized in 3D Printing of metal components. 3D Systems Leuven is not only a technology developer but also a technology user. This makes us a strong innovation partner for clients in the industrial, medical and dental sector.

With this technology, we build up material in layers using a high intensity laser until it becomes a solid product. Unlike conventional production techniques, this one does not render any material loss, nor does it require any tooling. It does however, enables the designers to manufacture very complex geometries, which are not producible using the traditional techniques.

JOBDESCRIPTION

The Quality Engineer is responsible for focusing engineering quality as regulated by the ISO 9001, AS9100 and ISO 17025 and other global requirements within the industrial, aerospace and testing/calibration industries. This position is responsible for supporting the development, execution and improvement of quality processes in accordance with the quality system for 3D Systems' industrial, aerospace and testing/calibration sectors.

RESPONSIBILITIES

- Participating in the development, execution, maintenance and improvement of the Quality Management System for 3D Systems' industrial, aerospace and testing/calibration sectors.
- Collaboration with project teams as a contributing member by providing quality engineering support in the development of new products and processes, and continuously improving 3D Systems' industrial, aerospace and testing/calibration products and services
- Contributing to the development and execution of verification & validation plans, testing, and generation of test protocols and reports
- Development and contribution to the risk management process
- Participating in the compilation and review of technical documentation for both domestic and international regulatory submissions and filings
- Assisting project teams on compliance with requirements per AS9100, ISO 9001 and ISO 17025 and other applicable ISO/EN standards
- Facilitating and performing internal and external QA audits as required
- Analyzing reports and returned products and recommending corrective/preventive actions (CAPAs)
- Leading process improvement initiatives of cross functional teams to address business and quality manufacturing issues

PROFILE

- BS degree in engineering is preferred
- 2-4 years of related work experience in regulated, cGMP environment such as industrial, aerospace and testing/calibration industries
- Quality assurance and reliability experience supporting product development and/or manufacturing are preferred.
- Working knowledge of GMP and ISO 9001, AS9100 and ISO 17025 Quality System preferred
- Ability to read and design engineering specifications across a number of products and materials.
- Ability to analyze and develop engineering processes for use in advanced technology implementations

WE OFFER

- A versatile job in an international engineering team
- A competitive salary and additional non-statutory benefits

INTERESTED?

Please send your cv and motivation letter in English to:

Lore Blocquiaux, European Recruiter
lore.blocquiaux@3dsystems.com