3D Systems Leuven is looking for a motivated

CUSTOMER PROJECT ENGINEER (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 (production company). This makes us a strong innovation partner for clients in the industrial, medical and dental sector.

With this technology, we build up metals 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.

3D Systems Leuven is part of the 3D Systems group, a world leader in 3D printing.

JOB DESCRIPTION

In your role as Customer Project Engineer you are the central point of contact for customer projects (make or buy) assigned to you within the organization. You are involved in new projects from the start where your technical knowledge and expertise are essential for their success.

You are capable of assessing customer demand, the feasibility and added value of Additive Manufacturing for your customer projects based on technical drawings, 3D models and customer specifications. Using a project management approach you define and deliver your projects in time and within budget.

TASKS & RESPONSIBILITES

- Support presale meetings from a technical point of view and support trade shows
- Draft proposals, (Co-)define and execute within time and budget technical customer projects
- Collaborate with application engineers, validation engineers, R&D engineers, service and sales teams to deliver the optimal solution to the customer
- Technical account management throughout the duration of the customer project, including regular reporting to the different stakeholders
- Feed customer feedback to management and development teams

PROFILE

- 5+ years project management experience
- Master degree in engineering or science; and/or equivalent by experience
- Experience with Additive Manufacturing is a plus
- Experience in AeroSpace, Healthcare or other strongly regulated environments is a plus
- A strong commitment to providing excellent customer service including sales flair
- Professional demeanor with profound communication skills
- Excellent computer skills
- Motivated to travel both domestically and internationally up to 25% of the time
- Excellent knowledge of English both written and spoken

WE OFFER

- A challenging job in a young and dynamic team
- A competitive salary and additional non-statutory
 benefits
- Career opportunities in a global company with exponential growth.

INTERESTED?

Please send your resume and motivation mail in English to:

BelgiumCareers@3dsystems.com

