3D METAL PRINTING ENGINEERING CHANGE COORDINATOR (M/F)

About 3D Systems Leuven

3D Systems Leuven, formerly LayerWise, is a dynamic and leading enterprise specialized in 3D Printing of metal components (DMP, Direct Metal Printing).

We are taking the next step in making Metals Operations fit for the future. The manufacturing of 3D Metal Printers for Commercial Customers is a vastly growing market with interesting yet at the same time challenging dynamics.

As the Engineering Change Coordinator, you are part of a small agile Operations Team. We support each other, believe in an open communication culture and in the value of trust & respect for the individual.

The combination of team culture, cool technology, making a difference every day and the ability to learn and grow are key attributes of this team. High motivation, an authentic care for each other and fun at work is what you see looking at this team.

JOB DESCRIPTION

The purpose of this position is to ensure printers are produced with the correct set of components while at the same time we keep track of changes made in the past. This is done through structuring and organizing the Bill of Material, facilitating the system driven technical change process and assure that changes are implemented in a coherent and accurate manner.

The ECC is the focal point for the organization when it comes to technical changes or the introduction of new products into the ERP system. As such working in close cooperation with engineering, procurement, manufacturing, services and cost accounting. Cross functional technical change leadership across these departments is a core requirement of the position.

The change coordinator should be well organized, disciplined and self-motivated and needs to act with confidence and standing. He/she must be able to communicate with internal company personnel, as well as suppliers and customers, with equal effectiveness and professionalism.

- Take active leadership in technical Change Management
- Schedule and run Change Control Boards, Steering meetings with senior leaders in the company
- Ensure Supply Chain readiness for change implementation
- Work across organizations to characterize and continually improve the processes
- Could be asked to assist in training and advising users on new changes
- Document, coordinate and gather all necessary documentation and approvals

If you enjoy being the focal point for the coordination of technical changes and have a keen interest to work crossorganizational, this is the position you are looking for. You will have opportunity to continuously improve the change management processes and make a difference to the business on a daily basis.

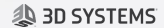
PROFILE

Education and Training

Technical Engineering degree or equivalent experience required

Experience

- Knowledge about BOM structure and setups (Make, Buy, Push, Phantom)
- Product categorization classes (Serialization, Product Hierarchy)



• Rollover management and rollover models (Soft roll, Hard roll)

Knowledge, Skills & Abilities

- Well structured, data driven and analytical
- Acts with confidence and standing
- Ability to enforce process adherence
- Good understanding of product life cycle
- Excellent interpersonal, verbal, written communication and analytical skills
- Comfortable interacting with all levels of employees across organizations
- Expert level English language skills
- Experience in working with an ERP system, Oracle would be a plus
- Background in Manufacturing engineering, Supply chain management, Supply chain planning

WE OFFER

- An interesting job in a young and dynamic team
- A competitive salary and additional nonstatutory benefits
- Career opportunities in a global company with exponential growth.
- We welcome 45+ & Junior.

INTERESTED?

Please send your resume and motivation mail in English to:

belgiumcareers@3dsystems.com

