

Job opportunity	Lead Mechanical Engineer
Geographic Location	Europe / The Netherlands
Activity	Technical Innovation
Reference	DEC-JOB-PROFILE-ME-sept-23
Type of contract	Temporary / permanent

You are part of:

Dec Netherlands is an expanding equipment manufacturer, located in Breda, the Netherlands and part of the DEC-Group with the HQ in Swiss. Our company offers a complete range of innovative market-leading pharmaceutical equipment solutions and services to help overcome the production challenges that our customers face. Dec Netherlands has a well-known international client base and a solid network of strong partners.

Dec Netherlands is currently looking for an experienced Lead Mechanical Engineer who feels attracted to act in a fast growing and strongly regulated international business environment, in a niche segment in the Pharmaceutical and Bio-Tech industry.

Engineering is part of the Operations Department. The focus of the Operations Team is on development of new equipment, optimizing existing solutions, operational excellence, and providing excellent customer services. The informal company culture is built on integrity, trust, respect and commitment. Can you connect the customer's demand and their expertise? Are you enterprising, commercial and result-oriented? Then we are looking for you.

Job Description:

The Lead Mechanical Engineer works on, design and technical analysis of mechatronics equipment solutions in Life Sciences (Pharmaceutical) industries. From the TPS department and Project Engineer you will get the required information and guiding to start the assignment. The Lead Mechanical Engineer will handle multiple assignments. You will give input in the risk assessments from design perspective to the Project Engineer. You come up with effective and efficient ideas/solutions, within the agreed time frame. Take full ownership of your assignment and communicate clearly with the Project Engineer, System Architect and other involved disciplines. You will have an important role in this multidisciplinary project team, which will always include mechanical, electrical and software specialists.

The detail mechanical engineers will help to detail your design; communication is key in this process. The position involves occasionally domestic and international travel for on-site project analysis. In short, you will do product development from concept to functional product.

This functional gives a good opportunity to get personal and professional growth. Future functions can be System Architect or Project Engineer.

To succeed in this role, you should have the following skills and experience:

Experience:

- Bachelor's or Master's degree in Mechanical Engineering, Mechatronics or a related field.
- High-tech equipment mechanical design and engineering.
- Sterile / Hygienic design knowledge is a pré
- Proficiency in 3D CAD software; Inventor
- Strong problem-solving skills and the ability to work in a dynamic team environment.
- Excellent communication skills
- Knowledge of materials and manufacturing processes

Knowledge:

- Risk Assessments (DFMEA & CE)
- Handling systems
- Dynamics
- Robots
- Automated equipment

- Interest in complex systems

Personality:

- Result and quality orientated
- Communicational and organizing talent
- Ownership
- Team player

Education level: Bachelor/Master

Experience level: 5+ years

Languages: Dutch and English in verbal and writing

In return, we offer you:

Working in our specialization engineering means being part of an entrepreneurial and innovative organisation. We stand for quality, informal atmosphere, personal contact and lasting relationships. This is reflected in our support of our candidates and clients through:

- A culture of entrepreneurship and innovation
- High investment rate
- High-tech environment
- Collaborate with a multi-disciplinary team of motivated specialists, both inside and outside our organisation.

In addition, if you join our specialization engineering, we offer you good primary and secondary working conditions

Please mail your application letter in

English with resume attached, to jobs@dec-group.nl.