

Lead Engineer (English)



Locatie **Overijssel, Zwolle**
<https://www.advertentieX.nl/x-1776967-z>

aircraft docks & train depots - 3D drawing and calculation - international setting

Bedrijfsomschrijving

NIJL Aircraft Docking BV, based in Zwolle, is a strongly internationally oriented organization and is located in the niche market for aircraft maintenance. In addition, NIJL is increasingly focusing on access equipment for other sectors. NIJL designs and delivers these systems turn-key to its customers. The company has extensive experience with large global aircraft manufacturers, airlines, MROs and smaller local maintenance companies. With a team of currently about 20 professionals, the organization works on high-quality solutions for customers worldwide. In addition to standard products, the organization also provides customized systems in accordance with customer requirements. From design to realization, NIJL is the designated partner. NIJL has several quality marks in the field of products and processes; compliance with European health and safety standards is of paramount importance. Quality and job satisfaction are at the core of the corporate culture of this professional and growing organization where people work in a fun and close-knit team.

Functieomschrijving

Would you like to work as an engineer on projects where you don't just draw and calculate, but can also think about the design, have customer contact and work flexibly in an international environment? Then read on quickly and join Nile Aircraft Docking!

Your role

As lead engineer you are involved in projects from basic design in the proposal phase to delivery. The scope varies from small projects to large multi-million dollar projects. Projects are realized both in the Netherlands and abroad. The clients are mostly professional international companies working in the aviation, train and power & process industries. They work with international norms and high quality standards.

You have a broad and varied range of tasks at the interface of mechanical and structural engineering and work with local and international specific requirements. You work together with the manager engineering manager on other engineering and collection of sales, production and production. In this position you will report to the manager engineering.

Your projects

Projects are transferred during a kick-off meeting from sales to the project team that you are part of. You study all documentation, such as technical specifications, requirements package, draft contracts, etc. You translate these into (structural and mechanical) calculations and technical drawings and you ensure that these are delivered on time.

On average, you spend about 75% of your time working with 2D/3D software and making calculations for a variety of projects. Large steel structures are drawn in Tekla,



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)



<https://www.advertentieX.nl/x-1776967-z>

Lead Engineer (English)

smaller structures in Solid Works. The remaining 25% you are busy communicating (in person/telephone/Teams/mail) with colleagues, customer and suppliers. You will come into contact with various technical subjects, ranging from material science, strength calculations, dimensioning, height adjustments, structural engineering and safety/ergonomics.

Depending on your ambitions and capabilities, you will visit customers and suppliers in the Netherlands and abroad several times a year, either independently or together with the projects manager, to give presentations or coordinate projects.

What does Nile Aircraft Docking have to offer you?

NIJL Aircraft Docking offers you a challenging role in a close-knit team within a professional organization. You will work in an international and ambitious work environment.

Depending on your wishes and talents, there are plenty of development opportunities, independence, creativity and innovation within the growing NIJL Aircraft Docking organization. There are good working conditions and taking additional courses is encouraged and facilitated. This includes an appropriate salary in line with your knowledge and experience, supplemented with market-related fringe benefits. Working partly from home is possible.

Functie-eisen

What do we need from you?

Completed technical education and HBO working and thinking level; Experience with 3D CAD drawing, knowledge of Tekla or Solid Works is an advantage, not a requirement; Good command of the English language, Dutch language skills are an advantage; You live in the Netherlands and have a work permit to work here; Both starters and engineers with experience are invited to apply.

Personal characteristics

You are responsible for designing from A to Z of the entire project or parts of larger projects. You are able to keep a good overview and monitor your own time schedule. The words quality-oriented and accurate describe your way of working. Through your broad technical knowledge you are able to execute a project effectively and efficiently.

You have a proactive and positive attitude. In case of any bottlenecks you work in a solution-oriented way. You are able to think creatively and take the interests of all parties into account.

Above all, you are a pleasant colleague and feel at home in a close-knit team within a professional, international setting.

Sollicitatieprocedure

The entire recruitment and selection process is handled by Métier.

If you are interested in this position and meet the requirements, please respond as soon as possible via our site www.metier.nl. For questions, please contact Deborah Marcus. Websiteeasyapply.jobs/r