

VACANCY PROJECT ENGINEER AT SEABOROUGH

ARE YOU READY FOR A NEW CHALLENGE IN THE LIGHTING INDUSTRY?

If working in the clean tech sector is where your passion lies, then we have the perfect opportunity for you... take the leap and become a Project engineer at Seaborough Research!

You'll be involved first in the early stages of projects, working together with the electronics team to find solutions to technical problems. You will assist in winning projects and once we've won a project, you'll get to handle the implementation of the project with the customer. You'll coordinate the priorities between the internal technical team and customer side technical team.

HERE'S WHAT YOU'LL MAINLY BE UP TO:

1. Technical side:
 - a. You will work together with the electronics team to come up with solutions to technical problems or assisting in building test setups and be responsible to testing for those setups.
 - b. You will be part of the electronics team which comes up with meaningful intellectual property for the lighting industry.
 - c. You will provide technical support to the electronics team in doing third party testing.
 - d. You will coordinate with our partners in the market who sell our technology and will be the first point of contact for field related issues and problem debugging. This may include travelling within or outside EU.
 - e. You'll take part in setting up tests required for demos and product validation.
2. Project management side:
 - a. You will coordinate as Project engineer the communication(s) between the internal technical team and external technical team(s), either customer side or joint collaborations.
 - b. You will assist in writing project reports for technical grants.
 - c. You will assist in review of market data and prepare reports for use in the respective projects.
 - d. You will create user manuals and train Users and Administrators for usage of the internal technology or test setups.
 - e. Overall project management of electronics team and reporting line to Program director and CEO.

IS IT YOU WE'RE LOOKING FOR?

Your education, knowledge & work experience:

1. Do you have a bachelor's degree in Electrical / Electronics / Instrumentation engineering or equivalent?
2. Do you have at least 3 years' experience in a similar role?

3. Maybe you are electronics engineer who wants to add project management skills to his or her skill set?

Your soft skills:

1. Are you fluent in English? Chinese is a big plus.
2. Do you have basic Project Management skills?
3. Are you good at nurturing relationships with customers, being their go-to technical person and making a great impression in face-to-face meetings?
4. Do you have an analytical mind, and are you good at creating technical designs?
5. Are you dynamic, flexible and eager to learn?

WHAT WE OFFER?

1. Fantastic location: Seaborough office (including lab) is located at Amsterdam Science park, which is the heart of startup environment with multiple companies around in the field of chemistry, biotechnology, lithography, sound engineering etc.
2. Connectivity: It is a 5-minute walk to the nearest train station, Amsterdam Science Park, and is well connected by public transport.
3. Multicultural environment: We at Seaborough are a team of 20 people (including advisors) and having our roots in 8 countries (inside and outside the EU).
4. Flexible working culture: If work can be done from home, then we encourage that.
5. We will support you with a one-on-one coaching and trainings designed to help you develop your skills.
6. A market conforming salary package.

COMPANY DESCRIPTION

Seaborough invents, develops and commercializes ground-breaking innovations for the lighting industry. The company runs several long-term research and development projects in collaboration with world leading research institutes and universities.

The IP is commercialized through licensing contracts with strategic partners. Seaborough is highly committed to support these partners during the implementation phase of its IP in finished products. This is the way we make the real difference.

Seaborough was founded in 2013. We have a very international and multicultural team. Since then we have experienced strong growth with great collaborations, big inventions and even bigger plans for the future. At Seaborough, we give meaning to light!

INTERESTED?

For more information about this position, please contact us at info@seaborough.com or +31 (0)20 261 00 86.