

## Engineer, PtX design compliance

At *Stiesdal PtX Technologies A/S* we offer the opportunity to make a real difference in the fight against climate change. Our team of creative thinkers are making true impact and joining us could be the most exciting and fulfilling step in your career.

Are you up for the challenge?

We are currently looking for experienced engineers in design compliance to help realize our ambitious plans for Power-to-X hydrogen production.

### **Power-to-X, from concept to commercial scale**

You will be working with our dedicated team to ensure legal and regulatory compliance on our new type of hydrogen production plants. Your job will involve close dialogue with customers and authorities to ensure a comprehensive landscape of needed design compliance as well as location specific approvals for our products. It will be your task to ensure that this knowledge is fed into our product roadmap and development projects.

### **Your primary tasks will be:**

- Create and maintain landscape of regulatory and legal requirements
- Ensure product compliance
- Participation in customer meetings with focus on regulatory compliance and planning of site approvals
- Managing our service of application handling and execution

### **Your profile**

You have several years of experience with similar tasks, preferably with pressurized tanks and hydrogen. Your educational background could be marine engineer or similar with a broader insight into both electrical and mechanical topics. What is more important is experience with reading and deeply understanding standards and regulatory requirements to a level where interpretation and rule challenge is a natural part of daily activities. Experience with CE-marking or similar is an advantage.

We expect you to approach your work with enthusiasm and to be self-driven, passionate, and committed. It is natural for you to take on responsibility and you are confident playing a key role in large and complex projects. You perform well in the dynamic environment of a start-up organization.

### **What we offer**

We offer an exciting and varied job where you will be an integral part of the design team creating new technology with a high impact on climate change mitigation.

Our core values are honesty, integrity, and respect for people, and we firmly believe in the fundamental importance of trust, openness, teamwork and professionalism, and pride in what we do.

The working location is at our offices in Give.

### **About us**

Stiesdal PtX Technologies A/S is developing cost-efficient systems for green hydrogen production. During 2020 the company has validated its concepts and in 2021, the first medium scale plant will be established.

We are part of Stiesdal A/S, a new and fast-growing climate technology group with activities in floating offshore wind, energy storage, Power-to-X hydrogen production and carbon capture and storage combined with green fuel production. Read more at [www.stiesdal.com](http://www.stiesdal.com).

### **How to apply**

If you are interested, please send an application and your CV to [job@stiesdal.com](mailto:job@stiesdal.com).

Start date: As soon as possible.

For more information, please contact COO Bo Birkemose, [bbi@stiesdal.com](mailto:bbi@stiesdal.com), +45 53806434