

## Industrial Scientist

# GreenLab is looking for a Scientist who can bridge research projects between Universities and GreenLab (Skive/Aarhus).

GreenLab is a national research centre for green technologies. Together with DTU and the other technical universities in Denmark, we facilitate and accelerate various research projects to give them a commercial scale. We are looking for a Scientist who is driven by the green transition and who wants to contribute by coordinating and supporting cross-disciplinary research projects that will take place in GreenLab.

The goal of GreenLab's research is to scale research results to commercial value in cooperation with stakeholders in and around the GreenLab community and eco-system. We develop the research platform, ensure long-term value creation, and establish GreenLab as a recognized centre for excellence within the research community.

The position is sponsored by a grant from the **VILLUM FOUNDATION** in close collaboration with DTU. GreenLab and DTU's joint strategic vision is to significantly expand the R&D activities on the GreenLab Skive platform by utilizing national, European, and international grants and collaborating with relevant universities.

## Your profile

We are looking for a colleague who may have recently completed a Ph.D. or who has a few years Post Doc experience. It is an advantage to have knowledge within Power-to-X related technologies or related topics. Most importantly, you understand the world of research, as you will work closely with researchers and act as a link between Universities and GreenLab. As GreenLab develops technology solutions that do not yet exist, it is important that you have an innovative mindset and are curious about helping to spot new relevant research areas for tackling the challenges in the development of eco-industrial clusters with Power-to-X technologies. This is a newly created position, and you will have a great opportunity to shape your own job. As a person, you take initiative, responsibility, and you independently drive your work areas forward. You communicate effortlessly in English, and you feel comfortable interacting with different stakeholders.

### GreenLab

Næstildvej 10A  
7860 Spøttrup  
Denmark  
info@greenlab.dk

## You will play an important role in:

- With reference to GreenLab's Research Director, Ebbe Kruse Vestergaard, you will coordinate and follow up on current grant-supported Research projects as well as upcoming projects. For more info on the current call for project proposals, see <https://www.greenlab.dk/rd/>
- Performing desktop research based on, e.g. scientific literature on topics such as Power-to-X and related technologies, energy management, energy conversion technologies and trends, ensuring integration into the project activities in GreenLab
- Identifying new relevant research projects based on current challenges in the green industrial cluster
- Stakeholder management with University researchers and grant receivers
- Connect the research results internally in GreenLab and make it usable for the technical and other teams in GreenLab, thereby contributing to knowledge sharing in the company.

## We offer

You will be part of a strongly purpose-driven team of dedicated, competent, and visionary people. All of whom are passionate about making a positive impact by working with the energy systems of the future for the benefit of the climate. We have great autonomy in the team, and we value a flat and informal organizational structure. Your workplace will be in our green industrial park in Kåstrup north of Skive, where you can build a strong network in the eco-system with all significant players within the energy solutions of the future. This position has great flexibility, and you have the opportunity to work remotely / from home or from our office in Aarhus when it fits into the activities.

## About GreenLab

GreenLab Skive is a green industrial park of the future, a technology catalyst, and a national research center within Power-to-X technology. The company is a unique public-private partnership between Skive Municipality, Norlys, Spar Vest Fonden and Klimafonden Skive, with the overall goal of creating economic growth and promoting the green transition. We are driven by creating a paradigm shift in energy, contributing to the development of the energy system of the future and transforming the way green energy is produced, converted, stored, and used. We are working hard to find the untapped synergies between green energy, Power-to-X technologies, and industrial energy consumption and are currently particularly busy with four major projects:

- The establishment of two of the world's first and largest Power-to-X plants
- Finding new businesses for GreenLab's green industrial park
- To find funding for the establishment of GreenLab's innovation centre
- To develop GreenLab models for commercial opportunities and scale

### GreenLab

Næstildvej 10A  
7860 Spøttrup  
Denmark  
[info@greenlab.dk](mailto:info@greenlab.dk)

**Application:** If you are interested, please send us your CV.

**Deadline:** 30 June 2022. We will review applications on an ongoing basis, so please apply if you are interested in this position.

**Apply:** [https://app.recruitio.dk/job/industrial\\_scientist-2825?lang=en&preview=1](https://app.recruitio.dk/job/industrial_scientist-2825?lang=en&preview=1)

**Start:** As soon as possible

**Questions:** Contact external consultant Kirsten Nielsen, [kirsten@relationshub.dk](mailto:kirsten@relationshub.dk) +45 61 31 24 03.

**GreenLab**

Næstildvej 10A  
7860 Spøttrup  
Denmark  
[info@greenlab.dk](mailto:info@greenlab.dk)