



Green Lab

**Maximum green energy for minimum cost.
Choose a 100% sustainable location for your business**

Green industrial park – Technology enabler – National research facility

Welcome to a truly green industrial park

GreenLab is the world's first 100% green industrial park. The businesses located here are supplied with sustainable energy from multiple energy sources in the form that suits their production best, and everyone is connected to the SymbiosisNet™ – a unique smart grid solution that lets businesses share their surplus energy resources with each other. We have the highest capacity power connection available at the lowest distributed costs to our customers, and total cost of production is reduced because all energy is reapplied.

At the forefront of technology

GreenLab facilitates the connection of some of the most innovative players in the green energy industry. We collaborate with a strong consortium of partners and innovators.

All the businesses here benefit from the network we are part of.

Cost-effective and flexible

We have a cost-effective and flexible set-up ideal for production facilities that want to be a part of the green transition and at the forefront of green technology.

All necessary on-site facilities are available as sustainable, high-tech solutions.

Few available lots

Right now, GreenLab has a few available lots left.

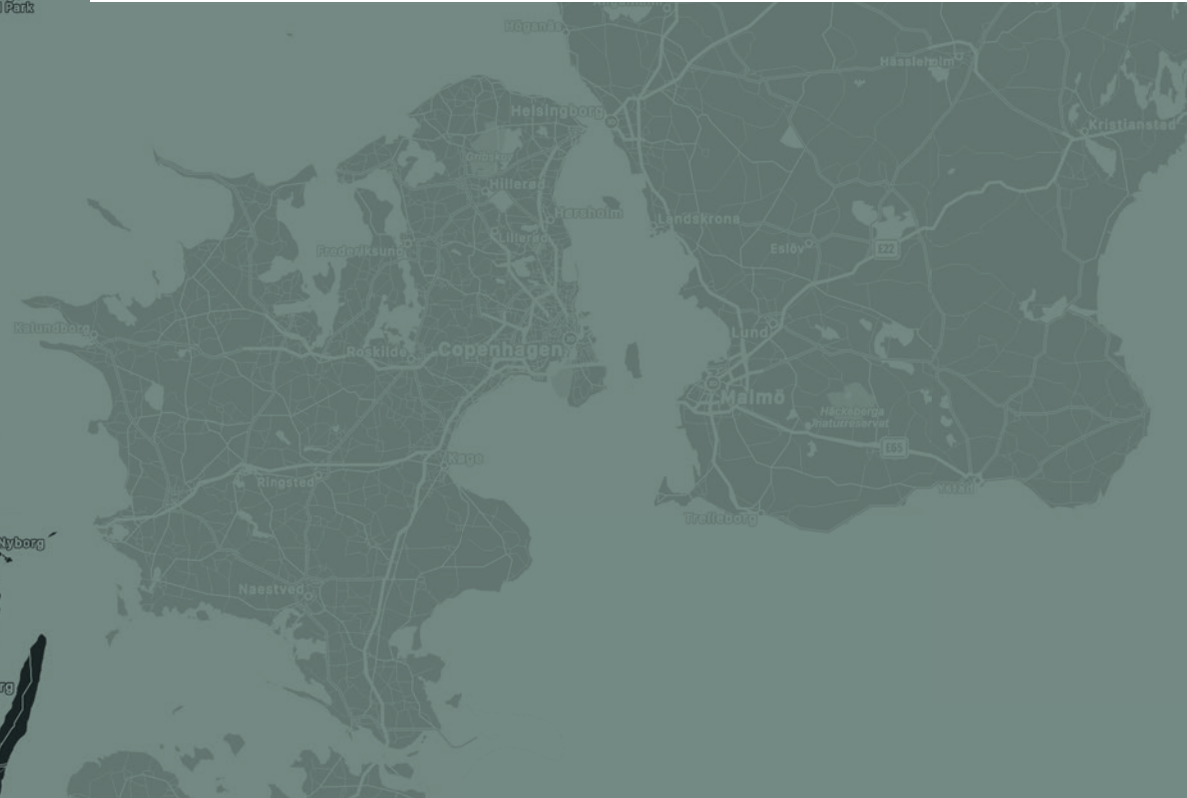
Please contact Quentin Curtis, GreenLab Industry Advisor at qucu@greenlab.dk if you want to know more.



A unique location

GreenLab is located in Skive, Denmark. Denmark is known as one of the most advanced countries when it comes to green technology, and the businesses here benefit from the comprehensive Danish knowledge and experience.

We are close to national gas and electricity grids as well as Batum Salt Cavern for potential seasonal storage – see more details on page 4.



Facilities available on site

- 100% renewable, wind-generated, locally stored electricity. Reliable and affordable
- Hydrogen and Methanol – generated on site
- High and Low Pressure steam
- Water Loop
- Communications; phone lines, fibre etc.
- Biogas
- Academy with training of high-voltage professionals
- Green Business advisory
- Knowledge Centre

- GreenLab areas
- District heating pipeline
- 40 bar gas distribution pipeline
- 4 bar gas distribution pipeline
- Pipeline Balling - Bostrup Biogas
- High voltage cable - 150 kV



The SymbiosisNet™

One of the unique assets of being located in GreenLab is the access to our SymbiosisNet™. The SymbiosisNet™ is an intelligent grid of energy and data that lets our companies share their surplus energy.

Synergy effects give you a competitive edge

Because of the circular setup, companies in GreenLab can expect reduced expenses and minimized costs on waste management and resource purchases. At the same time, they have an opportunity to generate an income from by-product sales.

All in all, this gives businesses located in GreenLab a competitive edge. We offer:

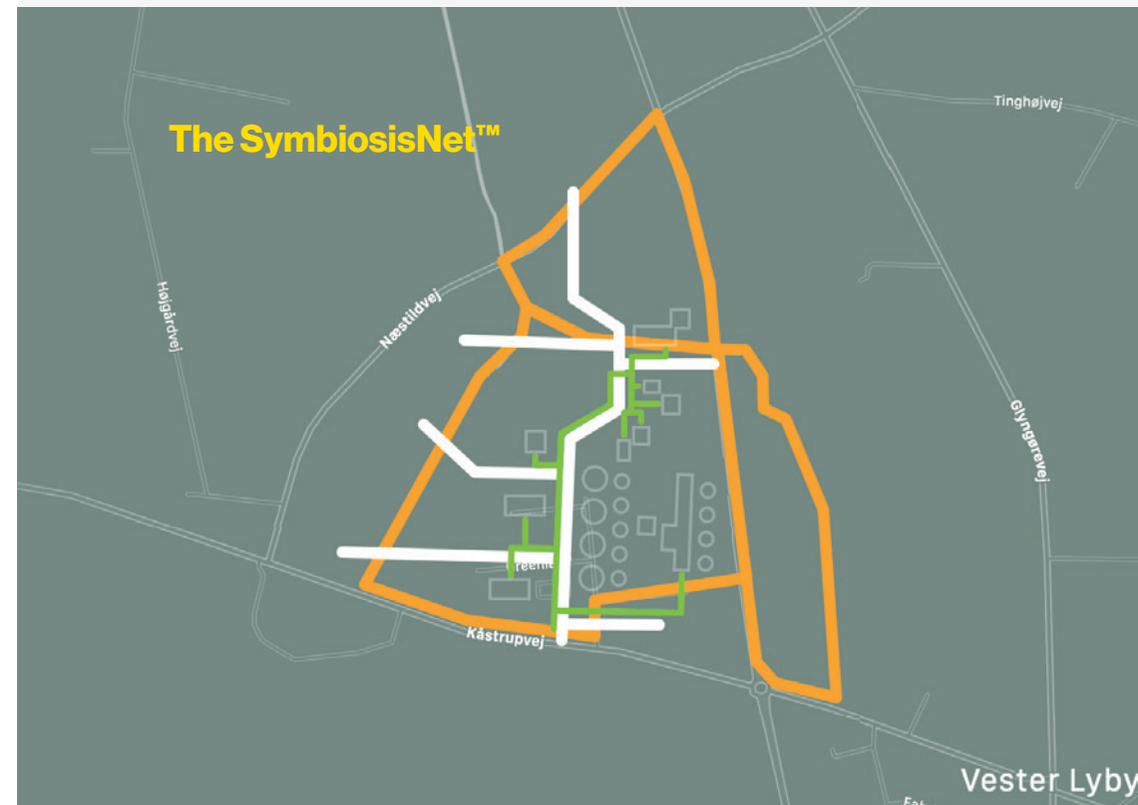
- System integration into the SymbiosisNet™
- A plug-and-play business concept
- Streamlined processes for obtaining permits and approvals reducing investment uncertainty and “time to market”
- Renewable electricity from directly connected 80 MW combined solar PV and onshore wind
- Lower cost of electricity achieved by pooling electricity demand, offering auxiliary services to the grid, and more

SymbiosisNet™: EXAMPLE

Quantafuel is a company at GreenLab that produces high-quality synthetic fuels and chemical products based on non-recyclable plastic waste. Their production creates a great amount of excess heat. Instead of wasting that heat, we direct it to Danish Marine Protein – a company that needs heat to dry starfish, which they use as an alternative source of protein for animal feed.

The SymbiosisNet™ (bright green) consists of:

Electricity, Heat, LT Heat, HT Heat, Steam, Biogas, Natural Gas, Biomass and Hydrogen.



Working in Denmark

 Along with New Zealand, Denmark tops the 2019 Corruption Perceptions Index as least corrupt country in the world.

 Danes are efficient and always on time for meetings and appointments.

 Out of all OECD countries, Denmark produces twice as much wind energy per capita as the runner-up. That is a world record!

 10 % of all globally traded goods are transported by Danish shipping containers. And Danish shipping has become increasingly sustainable.

 Danish hierarchy is the flattest in the world. This is because people relate to one another as equals regardless of job titles and formal positions. This makes work environments highly efficient and productive.

 The world's 1st Ministry of Environment is Danish. Ever since the establishment in 1971, Denmark has been a frontrunner when it comes to green thinking.

 Denmark has a population of 5,8 mio. people and a total land area of 42,944 km².



Want to learn more?

Please get in touch with our representative if you want to learn more about the opportunities at GreenLab.

Quentin Curtis

GreenLab Industry Advisor

qcu@greenlab.dk

+34 619 17 35 84



LET'S CREATE A POWER SHIFT