

Formand for Folketingets Erhvervsudvalg
fhv. minister Hans Christian Schmidt
Folketinget
Christiansborg
1240 København K.



Frederikssund, den 7. januar 2010

Kære Hans Christian Schmidt

Tak for behageligt møde. Som udtrykt på mødet vil Frederikssund Erhverv gerne invitere Erhvervsudvalget til et besøg i Frederikssund med det formål at præsentere udvalgsmedlemmerne for vores tilgang til at inddrage det lokale erhvervsliv i den lokale erhvervsudvikling og dermed sikre en sammenhæng mellem den enkelte virksomhed og den førte politik.

Konkret vil vi gerne præsentere udvalget for:

- Ny By/St. Rørbæk som er et af Danmarks største by- og erhvervsudviklingsprojekter på størrelse med Ørestaden. 6000 arbejdspladser, 6.000 boliger og 14.000 indbyggere (se evt. vedlagte teaser).
- Vores tilgang til klyngeudvikling og en præsentation af Copenhagen Clean Tech Cluster.
- Frederikssund Erhverv som lokal erhvervs- og interesseorganisation. I praksis et offentligt privat partnerskab der skal arbejde for vækst og arbejdspladser gennem et vedholdende fokus på erhvervslivets rammebetingelser.

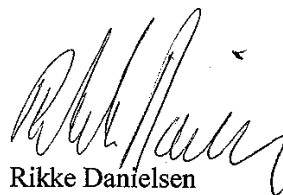
Med udgangspunkt i ovennævnte inviteres Erhvervsudvalget til en drøftelse af dansk erhvervs politik og erhvervsfremme anno 2010.

Baggrunden er, at erhvervsfremmesystemet blev reformeret i forbindelse med kommunalreformen. De første resultater er en realitet, hvorfor det er hensigtsmæssigt at drøfte, om dansk erhvervsfremme skal have et serviceeftersyn på baggrund af erfaringerne.

Med venlig hilsen



Peter Bo Andersen
Direktør



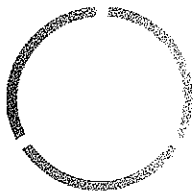
Rikke Danielsen
Udviklingschef



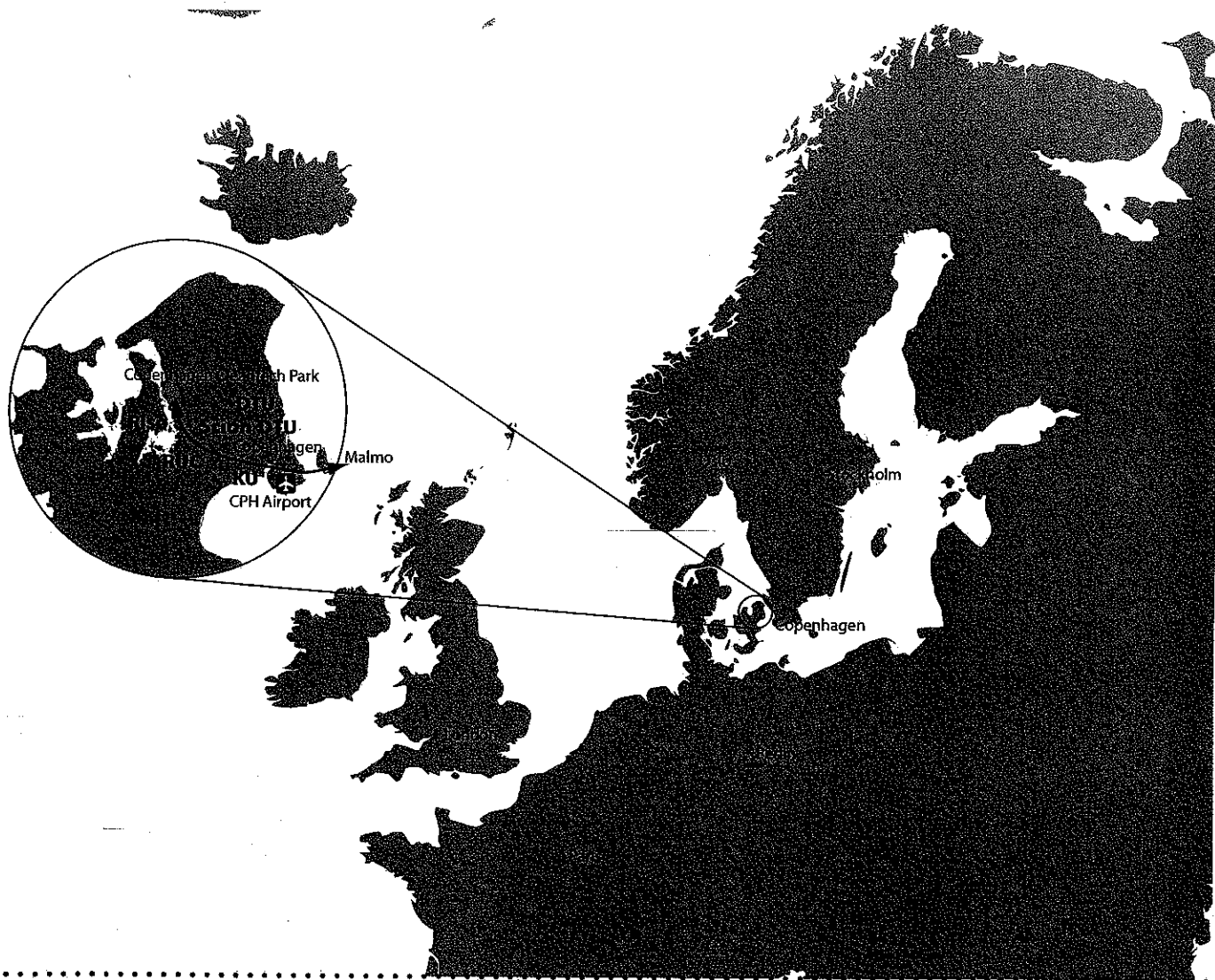
Copenhagen Cleantech Park

An innovative business estate

- part of the Copenhagen Cleantech Cluster



COPENHAGEN
CLEANTECH CLUSTER



Vision

A business estate offering state of the art conditions for international cleantech companies.

Overall plan

The business estate will be developed with a physical as well as a knowledge infrastructure of world class, and in such a way that the synergies of the Copenhagen Cleantech Cluster are fully utilized – in particular with the aim of making the area even more attractive for highly qualified staff.

Display window

Copenhagen Cleantech Park is part of one of the largest city and business development projects in Denmark. The future city covers about 350 ha and is expected to have 14.000 inhabitants, 6.000 workplaces, and 6.000 homes. A completely new city of this size offers companies located here **a unique opportunity to demonstrate and display products and to create a full-scale world exhibition of cleantech technologies.**

Location

The business estate is located just 30 minutes from Copenhagen City Centre and 40 minutes from the airport. **The area will have direct access to the coming Frederikssund freeway** and a new metropolitan train station with train service at 10-minute intervals. Green bicycle lanes and a shuttle bus will assure swift connections to the train. **Positions facing the coming freeway are available.** A total of 100 ha will be reserved for companies in the business estate.

Energy and environment

The business estate will have buildings and infrastructure that make use of state of the art energy and environmental technologies in the best possible way. **The power supply of the estate will be based on renewable energy such as solar heat systems, wind power, fuel, and solar cells etc.** The waste of resources will be minimized through the creation of business symbiosis exchanging and reutilizing by-products to the widest possible extent.

Business profile

Copenhagen is home to numerous globally leading cleantech companies, organizations, joint ventures, and R&D activities, and cleantech is by far the fastest growing business in Denmark. The core positions of the companies are energy efficiency, renewable energy, and Life Science. Companies such as **Topsoe, Topsil and Sundolitt**, are already established in the immediate vicinity of the Cleantech Park and employ about a 1000 people – these are companies well known for fuel cells, silicon for solar cells, and advanced building materials.

Knowledge

The Copenhagen area is characterized by a high density of cleantech knowledge institutions. The Technical University of Denmark (DTU), University of Copenhagen (KU), Roskilde University (RUC), Scion DTU, and the National laboratory on sustainable energy (RISØ), are just some examples.

Copenhagen Cleantech Cluster

Cleantech companies and knowledge institutions collaborate through the Copenhagen Cleantech Cluster with the aim of creating the leading cleantech cluster in Europe. Companies in the Cleantech Park will be part of the Copenhagen Cleantech Cluster, aiming to create **close cooperation between companies, knowledge institutions, and business incubation environments**.

Tailor-made business estate

Design and implementation of the business estate will be performed in a close dialogue between the companies and Business Frederikssund. **The district plans will be tailor-made in order to meet the needs of each individual company**. If you are interested in establishing a company in the Cleantech Park, you will have a contact person who will ensure a smooth and efficient process.



Ole Find Jensen

Mayor, Frederikssund

"The city and business development project offers extraordinary opportunities to fulfill the wishes and needs of companies by means of tailor-made district plans. The proximity to some of the world's leading cleantech companies and knowledge institutions, and the coming freeway and train station makes the area highly attractive for companies in need of a solid knowledge base and good infrastructure".



Henrik Guldberg,

Production manager at Topsoe and

Rikke Danielsen,

Director, Business Development at Business Frederikssund

"Today, Denmark is in the top ten of the world's competence centres in the field of cleantech according to the American think tank Clean Edge. If we want to maintain that position, a lot of innovative initiatives must be taken to enhance cooperation between public actors and the business community. The Cleantech Park and the new city shall be a display window of cleantech technologies".

Why set up in the Copenhagen Cleantech Park?

- *One of the biggest city and business development projects in Denmark:*

	Cleantech City	Ørestad
Ha	350	310
Acres	865	765
Workplaces	6000	60000
Homes	6000	7000
Inhabitants	14000	14000

- *Copenhagen Cleantech Park provides a unique opportunity to demonstrate and display products and to create a full-scale world exhibition of cleantech technologies.*
- *The district plans will be tailor-made in order to meet the needs of each individual company.*
- *The area will have direct access to the coming freeway and the train station.*
- *Positions facing the coming freeway are available.*
- *The power supply of the estate will be based on renewable energy such as solar heat systems, wind power, fuel, and solar cells.*
- *Copenhagen is home to numerous globally leading cleantech companies, organizations, joint ventures and R&D activities, and cleantech is by far the fastest growing business in Denmark.*
- *Companies in the Cleantech Park will be part of the Copenhagen Cleantech Cluster, aiming to create close cooperation between companies, knowledge institutions, and business incubation environments.*

In short: A business estate offering state of the art conditions for international cleantech companies.

HALDOR TOPSOE 
CATALYSING YOUR BUSINESS



TOPSIL



Contact



Business Frederikssund
Director, Business Development, Rikke Danielsen
Havnegade 5A
3600 Frederikssund
rd@frederikssunderhverv.dk
Direct tel: +45 29 49 45 68