



Programme

NMR Kaliningrad project coordinators visit to Copenhagen 25-27th January 2012

Wednesday 25 th - Daytrip to Helsingør	
10:00-12:00	<p>Visit to Helsingør municipality:</p> <p>Presentation by Karen Marie Pagh Nielsen <i>Climate policy coordinator at Helsingør municipality and Member of the Board, Past President at Energiforum Danmark</i></p> <ul style="list-style-type: none"> • Municipalities role and initiatives in climate and energy policy - Helsingør municipality's energy and climate initiatives as case • CO₂ reductions and energy renovations in the municipalities own buildings, including ESCO-solutions - Helsingør municipality as case • The organization Energiforum Danmark <p>Energiforum Danmark: is a development forum and knowledge bank for exchange of experiences and idea's on energy savings</p>
12:00-13:00	Lunch at Gæstgivergården - Axel torv, Helsingør city center
13:30-14:00	<p>Visit to to "Kulturværftet":</p> <p>Presentation Ole Christiansen <i>Helsingør municipality</i></p> <ul style="list-style-type: none"> • Climate and energy initiatives in the building
14:00-15:00	<p>Presentation by Mikael Fock <i>Director of Kulturværftet</i></p> <ul style="list-style-type: none"> • Creating economic growth and development locally through cultural initiatives and activities <p>Helsingørs new cultural centre, the Culture Yard, has been created in the old shipyard in Elsinore harbor. The 13,000 square metre Culture Yard consists of Elsinore's main library full of modern facilities, a large and a small stage, the Yard Museum, exhibition hall, eatery, arcade, meeting facilities and workshops. The building is build with a number of innovative climate solutions including: groundwater cooling, energy windows, LED, solar panels etc.</p>



Thursday 26th

9:30-10:15	<p>Visit to GATE21:</p> <p>Presentation by Jacob Fink Ferdinand <i>Project developer</i></p> <ul style="list-style-type: none"> • The history, purpose and organisation of Gate21 • Cooperation between municipalities and private actors • Projects facilitated by Gate21 – How are they organised, fundraised and financed? • How can the Gate21 model be used as inspiration in other countries and regions? <p>Gate 21: develops and manages Public-Private Innovation projects with a main focus on the challenges regarding climate and energy. GATE21 currently manage six projects: 1) Plan C on energy refurbishment of buildings. 2) Formel M on CO2 savings in the transport sector. 3) PV Boost on the use of solar cells on municipal buildings. 4) CO2 neutral street lamps based on LED technology. 5) Energy Oresund on sustainable energy supply. 6) Carbon 20 on lower CO2 emissions from 100 companies. www.gate21.dk</p>
10:15-10:30	Coffee break
10:30-11:30	<p>Presentation by Anne Marie Holt Christensen <i>Project Manager on climate strategy in Albertslund municipality</i></p> <ul style="list-style-type: none"> • Nordic Energy Municipality • Climate and energy initiatives in the municipality <p>Albertslund municipality was winner of the “Nordic Energy Municipality” initiative with their concept for energy-efficient renovation of homes. The concept addresses energy-efficient renovation of prefabricated buildings from the 1960s and 1970s. The aim of the project is to develop and demonstrate standardized and prefabricated low-energy solutions on a large scale. http://nordicenergymunicipality.org</p>
11:45- 12:15	<p>Visit to Fiskens Kvarter - Presentation and guided tour by Anne Marie Holt Christensen</p> <p>Fiskens Kvarter: 6 newly renovated terrace houses which is used to illustrate positive examples of energy renovation at different levels</p>
12:30-13:00	<p>Visit to Hyldebjerg – Presentation and guided tour på Poul Markussen <i>Head of Albertslund Agenda center</i></p> <p>Hyldebjerg is a practical example of a prefabricated CO₂-neutral renovation system. The renovation system is a combination of a prefabricated solar prism delivering heat and ventilation and a number of wall-elements insulated with Rockwool. The renovation system illustrate a quick, simple and economic feasible renovation solution which can be carried out in a couple of days.</p>



13:00-14:00	Lunch at knowledge center for energy savings
14:00-15:00	<p>Visit to “Knowledge centre for energy savings in buildings:</p> <p>Presentation by Iben Østergaard <i>Senior consultant</i></p> <ul style="list-style-type: none"> • The role and function of the knowledge center and their relation to Go’ Energi • Concrete solutions for reduction of energy consumption in buildings <ul style="list-style-type: none"> ○ improving the qualifications among actors in the building industry ○ developing new tools for implementation of energy saving measures <p>The Danish Knowledge Centre for Energy Savings in Buildings: gathers expertise and best practices in the field of energy savings. The professionals of the building industry have free access to information, facts and advice about how to choose the right material, technical solutions and constructions methods for achieving energy savings. The Knowledge Centre strives to provide the building professionals with the necessary know-how, qualifications and motivation to implement energy saving initiatives in housing and commercial development and in the building stock.</p>
15:00-16:00	<p>Presentation by Thomas Drivsholm <i>Project manager Go’ Energi</i></p> <ul style="list-style-type: none"> • The work of the Danish Energy Saving Trust • Energy saving initiatives in a municipal context <p>The Danish Energy Saving Trust (Go' Energi): is an independent, public sector organisation working to promote energy efficiency in households, the public sector, and the commercial and industrial sectors for all forms of energy use, other than transport. Go' Energi is financed by a special energy savings charge of DKK 0.006/kWh payable by households and the public sector. Total annual proceeds amount to approximately DKK 90 million.</p>



Friday 27th

9:30-10:30	<p>Presentation by Anne Grete Holmsgaard</p> <ul style="list-style-type: none"> • The role of municipality in climate and energy policy • Public (municipal) and private cooperation and partnership • The Biorefining Alliance <p>Anne Grete Holmsgaard have been Member of parliament until 2011 for the Socialist People’s Party and acted as the party’s spokesperson on climate and energy. She currently act as the President of the board for GATE21 as well as being director of BioRefining Alliance and President of the Energy fond. In the presentation she will talk about:</p> <p>BioRefining Alliance: is a new collaboration that will expand the Danish leadership in green bioproducts and create jobs and green growth http://biorefiningalliance.com/</p> <p>The energy fond: is a fond of 150 mio Danish crowns that support projects focused on energy savings, renewable energy and a fossil free energy system) www.danskenergi.dk/AndreSider/SoegPenge/Energifonden.aspx</p>
11:00-	Visit to Copenhagen Cleantech Cluster
13:00	Departure