



Sustainable buildings in Denmark

A seminar for the Insigma Group Co. LTD and the Architectural Design and Research Institute of Zhejiang University

Day one: 22nd of Marts 2010

09.30 – 10.00	Welcome and introduction to the two day programme and the theme Sustainable and industrialised buildings
10.00 – 10.30	Introduction to Technological Institute and our business areas
10.30 – 12.00	The Danish market for Zero energy and zero carbon houses <ul style="list-style-type: none">- Example of zero energy and zero carbon houses- Visiting the Energy Flexhouse (an energy generating house) that Technological Institute has built up to the Cup 15 exhibition in Copenhagen
12.00 – 13.00	Lunch
13.00 – 14.00	Presentation from the Insigma Group Co. LTD. <ul style="list-style-type: none">- Their core business areas and scope- Key drivers for cooperation between Insigma and Technological Institute- The showcase with Gemdale
14.00 – 15.00	Presentation from Danish leading edge architect companies regarding sustainable and industrialized houses
15.00 – 16.00	3D models and a 3d configurator as a sales and marketing platform and a virtuel business model for the China/Denmark cooperation
16.00 – 17.00	Cooperation between Insigma and Technological Institute <ul style="list-style-type: none">- Role and business models- Showcase, role of each partner, business model and timetable- Expo 2010 and presenting a 3D model of a showcase on the Danish Pavilion in Shanghai in June 2010- Cooperation agreement between Insigma and Technological Institute
19.00 -	Dinner in Copenhagen



Sustainable buildings in Denmark

A seminar for the Insigma Group Co. LTD and the Architectural Design and Research Institute of Zhejiang University

Day two: 23rd of Marts 2010

09.00 – 10.15	An introduction to the programme. Transport by bus to different showcases in Greater Copenhagen Region of sustainable and low energy houses. See homepage of the houses here: http://www.activehouse.info/
10.15 – 11.45	Zero energy block of flats is a result of a energy renovating project using new energy solutions (ie. Solar cells). The project is called Hyldebjerg and is located in the town Albertslund.
11.45 – 12.45	An office building transformed to a low energy cultural centre using the windows as a energy source and a energy efficient façade. The new house is called the Osram cultural centre.
12.45- 14.00	Lunch at the Restaurant BioM
14.00 – 15.00	Green Lighthouse, a Zerocarbon university building
15.00 – 16.00	Ending the visit to Denmark and summarizing the results from the two day event and the next step.