

There is an increasing focus on sustainable energy consumption within the field of urban development. The conference Solar City Copenhagen focuses on the experiences, visions and requirements in the design and development of energy neutral urban districts.

The conference will act as the setting for a debate between key stakeholders within the field of urban planning: representatives from municipalities, social housing associations, developers and energy companies. What means and experiences exist from the practical implantation of effective, creative and successful experiments with sustainable energy in urban districts?

The conference is also the official opening of the Valby project 'Green solar cities' within the EU based development program Concerto II. The aim of the project is to initiate various projects within the next 5 years focusing on the development of sustainable energy sources and optimising in Valby, Copenhagen in conjunction with a similar project in Salzburg, Austria.

The success of the project is closely connected to the corporation of a wide range of stakeholders, both nationally and internationally.

The project is backed by the municipality of Copenhagen and is an integrated part of the environmental policy of the municipality.

Deadline for registration is on the 12th of November 2007

www.solarcity.dk

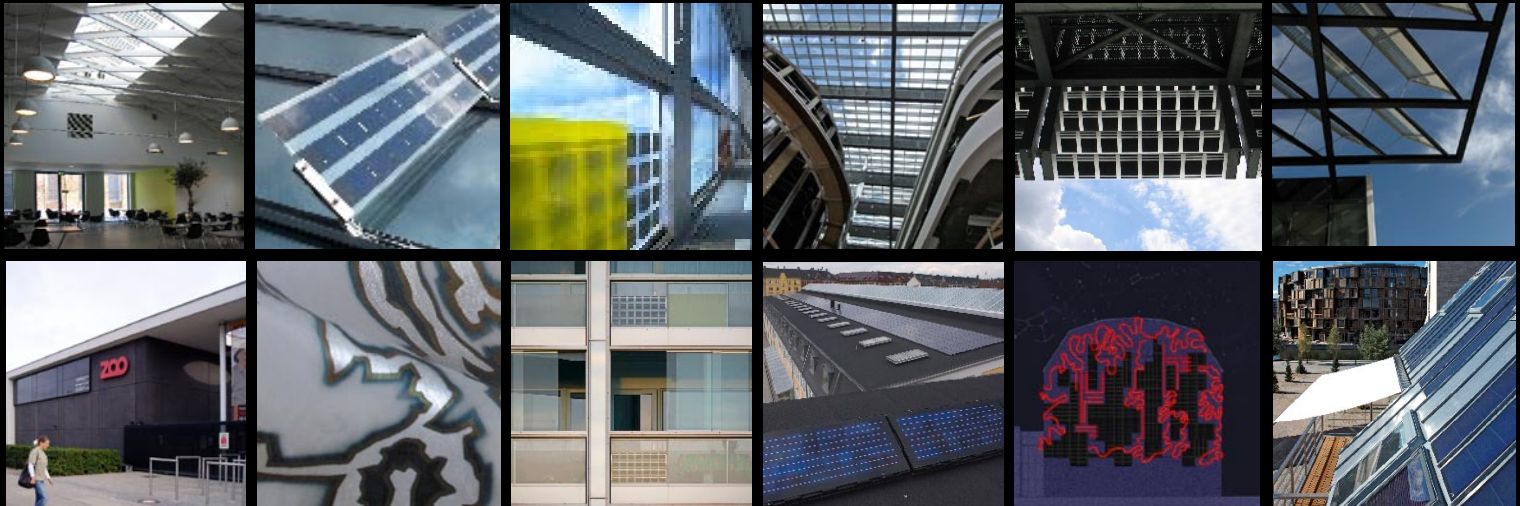
Conference Fee: 350 Dkr.

Visions for Solar Energy CO₂-neutral urban districts

Theme Conference & opening of the Valby-project Green Solar Cities

15.11.2007

The Banqueting Hall of the City
hall of Copenhagen



Visions for Solar Energy CO₂-neutral urban districts

8.30 AM Arrival, registration and coffee
Distribution of headsets (for interpretation)

9:00 AM

Introduction

Cenergia Energy consultant, director Peder Vejsig Pedersen

9:05 AM

Welcome

Visions for Copenhagen as an environmental metropolis
Opening of the Valby project
The Copenhagen major of Construction and Environment, Klaus Bondam

9:15 AM

Sustainable energy in construction – the case of Salzburg

The city of Salzburg has achieved great results with energy reduction and sustainable energy sources within the field of construction. Through the introduction of a special point system used in the construction of social housing the energy consumption has been optimized. Experiences and future perspectives are presented.
Member of Salzburg Regional Government, Landesrat, Walter Blachfellner

9:30 AM

Energy management in Salzburg

The city of Salzburg has developed a unique system that can supervise the energy use of properties in the city. The experience from Salzburg creates great possibilities of exchange of 'know how' and for a reduction of the energy consumption.
Member of the city council for building and housing, Stadtrat Martin Panosch

9:45 AM

Visions for Valby. Concerto II-project: Green Solar Cities

Ambitious goals for the reduction of energy use have been set for the next 5 years in Valby. How can these goals be achieved, what are the economical limitations and what kind of cooperation is necessary – internationally and locally?
Chairman for Solar City Copenhagen and coordinator for the Concerto project, Jakob Klint, Kuben

10:00 AM

Experiences with construction in Salzburg

The two largest social housing associations in Salzburg will share their experience in relation to their work using quality standards and the use of bio mass and solar energy with in the field of construction. These experiences will be applied with examples of projects and buildings created using the before mentioned methods and materials.
*GSWB, director Leonhard Santner
Heimat Österreich, director Willfried Haertl*

10.15-10:30 AM Break

10:30 AM

Energy saving buildings

This spring the housing association Ringgården and the European SHE-project where awarded the "Sustainable Energy European Award" by the EU-commission.
The housing association, director Palle Jørgensen

10:45 AM

Examples and experiences

The architects at Lundgaard & Tranberg has several years of experiences within the field of sustainable and energy efficient construction and architecture. What is decisive for the implementation of these projects, and what are the future perspectives?
Lundgaard & Tranberg, architect MAA Peter Thorsen

11:05 AM

Visions for Carlsberg: Winning project

Carlsberg will be the first urban area in the world that efficiently unites energy production, energy distribution and energy storage in one joint system. The production of energy is to be based on building integrated solutions for solar cells, solar heat and wind energy.
Entasis, arkitekt MAA Christian Cold

11:25 AM

Solar energy in Copenhagen

Solar City Copenhagen, Karin Kappel

11:30 AM Light lunch

12:00 AM

SOLAR PRICE 2007

13:00 PM

Panel debate – Who takes the responsibility?

Can the experiences from Salzburg be transferred to Copenhagen? What does it take to implement these versions? Is it possible to overcome contradictions between economic restraints on renovation and development and the need to develop sustainable energy usage?

Chairman:

Klaus Bundgård Poulsen, journalist DR

Panel:

*The Copenhagen major of Construction and Environment, Klaus Bondam
The Federation of Non-profit Housing Associations in Denmark – Managing Director Gert Nielsen
Carlsberg Properties, Vice President Lars Holten Petersen
The foundation for affordable housing (Fonden for billige boliger), Chairman of the Board Jørgen Nue Møller
Dong Energi, Vice President Knud Pedersen
Housing Association, Ringgården, director Palle Jørgensen*

14:00 Summery