



REBECEE

Renewable Energy and Building Exhibitions in Cities of the Enlarged Europe



June 2008:
Opening of Pre-School



October 9th 2008:
Visit of Swedish King and Queen



ALINGSÅS



April 24th-30th 2009:
EnBo 09

ALINGSÅS

- Central fair at ice rink stadium
- Guided study-visits to projects
- Special guided tours for groups
- 5 seminars for professionals
- Short lectures for the public
- Personal advice from energy-experts
- Competitions on energy-savings
- Newsletters
- Website www.enbo09.se



March 1st 2008:
Renovation starts at Brogården



December 13th 2007:
Opening of Passivhuscentrum

Passivhuscentrum

- National Centre for passive house technique and knowledge in order to stimulate market, research and knowledge.
- Study-visits, workshops, education, developing passive house standard for Sweden etc.
- Website www.passivhuscentrum.se



May 11th-12th 2007:
Second REBECEE-Meeting



April 18th-20th 2008:
EnBo 08 - 12.000 visitors

- Strategic partnerships with amongst others the Swedish Energy Agency, IVL Swedish Environmental Research Institute, Lund Technical University, Västra Götlandsregionen and politicians from different parties, locally as well as nationally

- more results**
- Solar panel solutions connected to district heating
 - Planning for new wind power plants
 - Local guidelines for energy efficient building
 - Passive-house School and Sports hall with 100 % RES in Stadsskogen

- Representatives presented the REBECEE project at several big conferences around Sweden
- more than 120 press articles



March 5th 2007:
Prime Minister Fredrik Reinfeldt



September 22nd-23th 2007:
Stadsskogsdagarna

ENERGY FACTS:	
PASSIVE HOUSE PRESCHOOL	
Heating	District heating via radiators
Insulation	External walls: 200 mm mineral wool, 100 mm EPS, 20 mm plaster
Roof	150 mm mineral wool, 100 mm EPS, 20 mm plaster
Windows	Triple glazed, argon filled, U-value 0.8
Floors	200 mm concrete, 100 mm EPS, 20 mm plaster
Other	Passive house standard according to EN 15494

ENERGY FACTS:	
PASSIVE HOUSE MULTI-FAMILY DWELLING	
Heating	District heating via radiators
Insulation	External walls: 200 mm mineral wool, 100 mm EPS, 20 mm plaster
Roof	150 mm mineral wool, 100 mm EPS, 20 mm plaster
Windows	Triple glazed, argon filled, U-value 0.8
Floors	200 mm concrete, 100 mm EPS, 20 mm plaster
Other	Passive house standard according to EN 15494

ENERGY FACTS:	
PASSIVE HOUSE MULTI-FAMILY DWELLING	
Heating	District heating via radiators
Insulation	External walls: 200 mm mineral wool, 100 mm EPS, 20 mm plaster
Roof	150 mm mineral wool, 100 mm EPS, 20 mm plaster
Windows	Triple glazed, argon filled, U-value 0.8
Floors	200 mm concrete, 100 mm EPS, 20 mm plaster
Other	Passive house standard according to EN 15494



The Savelund District Heating Plant – 105% efficient



Ekslutningen – Climate smart housing



The Stadsskogen Preschool – an active passive house

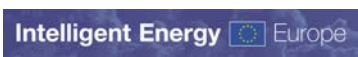


Brogården – The Million Homes Programme goes green



Ångared in Tollered – New solutions in traditional setting

supported by



Coordinator

Centre for Energy, Construction, Architecture and the Environment GmbH
Dipl.-Ing. Architect Peter-M. Friemert
tel +49 40 380 384 0; fax +49 40 380 384 29
info@zebau.de; www.zebau.de



ZEBAU is partner in the European Campaign to raise awareness and change the landscape of energy.

more about the projects and exhibitions:

www.rebecee.eu