

Who takes part in InnoBYG?

The network consists of Danish Universities, GTS - Advanced Technology Group Institutes, Technology and Research Institutes, Industry Associations and at start-up in June 2010 of approx. 90 members from across the construction industry - developers, building owners, architects, engineers, contractors, software suppliers and manufactures.

Furthermore, the network includes a number of regions, municipalities, authorities, innovation centres and other networks.

InnoBYG is organized with Partners, a Steering Group and a Secretariat. Learn more on our website, www.innobyg.dk.

InnoBYG Steering group

- ◆ Aalborg University
- ◆ Federation of Building, Construction and Wood Workers' Unions
- ◆ Carlsberg Properties
- ◆ C.F. Møller Architects
- ◆ City of Copenhagen
- ◆ Danish Association of Architectural Firms
- ◆ Danish Building Materials Federation
- ◆ Danish Building Research Institute
- ◆ Danish Enterprise and Construction Authority
- ◆ Danish Institute of Fire and Security Technology
- ◆ Danish Technological Institute
- ◆ NCC
- ◆ Region Zealand
- ◆ Technical University of Denmark - Civil Engineering
- ◆ Technical University of Denmark - Management
- ◆ Tekniq
- ◆ The Danish Association of Consulting Engineers (FRI)
- ◆ The Danish Construction Association
- ◆ VKR Holding



Danish Agency for Science
Technology and Innovation
Ministry of Science
Technology and Innovation



Development, Knowledge & Innovation

Matchmaking & Network

Energy Efficiency & Sustainability



Contact Information

InnoBYG
v/Danish Technological Institute
Gregersensvej 3
DK-2630 Taastrup
Tlf.: +45 72 20 29 89
InnoBYG@teknologisk.dk
www.innobyg.dk

Network Manager: Henriette Hall-Andersen
Secretariat Manager: Christine Larsen
Project Secretary: Tanja Wetterstein Simonsen

You can also join our Facebook and LinkedIn groups



The Innovation Network of
Energy Efficient and Sustainable Construction

About InnoBYG

The innovation network for energy efficient and sustainable construction - InnoBYG - is the new innovation network of the construction industry in Denmark. The Danish Agency for Science, Technology and Innovation has granted a co-financing of 20 million DKK to the new network.

InnoBYG brings the industry together across professional competency. The network has focus on know-ledge sharing, networking and development of the industry among its members, both domestically and internationally.

Between 2010—2014 InnoBYG will facilitate the development of the construction industry by addressing a number of societal and technical challenges, all of which are related to energy efficiency and sustainability in the construction industry.

InnoBYG keywords

- ◆ Innovation
- ◆ Energy Efficiency
- ◆ Sustainability
- ◆ Holistic Construction Design
- ◆ Strategic Alliances/ Partnerships
- ◆ Constructions
- ◆ International Cooperation
- ◆ Collecting knowledge internationally
- ◆ System Solutions/Deliveries
- ◆ Matchmaking
- ◆ Networking

Vision

- ◆ To create, collect and bring new knowledge on energy efficiency and sustainability into play in the construction industry across trade groups and by close involvement of construction industry clients.
- ◆ Setting the agenda for the promotion of sustainable and energy efficient solutions, development of technology projects, new products and cooperation within the network's focus areas.
- ◆ Ensure that the developed solutions and/or collaborative concepts are brought actively into play.
- ◆ Create synergy through cooperation and communication in the network's auspices and with already existing networks, associations and other initiatives focusing on energy efficiency and sustainability

As a member you can

- ◆ Participate in matchmaking activities, conferences, theme meetings, after work meetings etc.
- ◆ Get new knowledge on energy efficiency and sustainability
- ◆ Participate in development projects - please contact the Secretariat for further information
- ◆ Strengthen your network across the construction industry, create new contacts and opportunities
- ◆ Get help with applications
- ◆ Get help finding project partners

InnoBYG development projects

The Sustainable Construction Site

Project Manager: Danish Technological Institute
v/ Henriette Hall-Andersen - hha@teknologisk.dk

Use of LCA Data for Danish Construction Products

Projekt Manager: Danish Building Research Institute
v/ Harpa Birgisdottir - hbi@sbi.dk

The Developer's Values in Connection to Energy-efficient and Sustainable Construction

Project Manager: Danish Technological Institute
v/ Henriette Hall-Andersen - hha@teknologisk.dk

Sustainable Business Models

Project Manager: Technical University of Denmark
v/ Christian Thuesen - chth@man.dtu.dk

Next Practice for SME's Concerning New Energy-efficient and Sustainable Construction Solutions

Project Manager: Danish Technological Institute
v/ Leif Jakobsen - lhjn@teknologisk.dk

International Marketing of Sustainable and Energy-optimizing System Products and Deliveries

Project Manager: Danish Technological Institute
v/ Anders Thomsen - ant@teknologisk.dk

Development of an Installation Package

Project Manager: Danish Technological Institute
v/ Ole Ravn - or@teknologisk.dk

Activation of Buildings Constructions

Project Manager: Danish Technological Institute
v/ Thomas Juul Andersen - tja@teknologisk.dk

Test Buildings Based on System Deliveries

Project Manager: Danish Technological Institute
v/ Anders Thomsen - ant@teknologisk.dk

Plus Energy House, -Housing and - Education

Projekt Manager: Danish Building Research Institute
v/ Kim B. Wittchen - kbw@sbi.dk