

## 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 Juli 2011 of 180 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](http://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](mailto:InnoBYG@teknologisk.dk)  
[www.innobyg.dk](http://www.innobyg.dk)

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

You can also join our LinkedIn group



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/ Bent Kofoed - bko@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