

Active Roofs and Facades in Sustainable Renovation

A Nordic Innovation Initiative for development of Active Roofs and Facades as part of Sustainable Energy Efficient Renovation



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The Nordic Built "Active Roofs and Facades" project is supported by Nordic Innovation allowing strong development of leading Nordic competences in the area of building renovation. This is achieved by creating transnational Public Private Partnership models to support the development towards nearly zero energy building solutions and associated performance documentation – which is required in the EU building directive.

The proposed cooperation with the building industry on developing models and the demonstration of "Active House" based sustainable renovation will create a strong Nordic alliance.

The project runs from 2014 to 2017 and will involve companies which are represented in the Nordic countries and companies from the international Active House Alliance. The development will use the best transnational competences and networks, creating greater possibilities to export technology.

The background of building renovation in both Nordic and European projects, where actual energy use is quite often 30-40% higher in practice compared to what was expected from calculations and where innovative solutions are seldom used, is very much connected to the way the building industry is organised. Here consultants will normally only want to operate in a conservative way, because they are not only selling their expertise, but also the insurance that goes with it, and also because consultants fees have been considerably reduced, so it is common to work with well-known large suppliers, who can contribute to large parts of the design process. This means there is a tendency to not choose the most energy

efficient solutions, but to allow more mediocre and old fashioned solutions, that the suppliers prefer. Also, because it is common knowledge that detailed performance of equipment in practice is never controlled, then there is no incentive to perform better, and higher energy use will often be explained by the user behaviour.

A main issue of the proposed Nordic Built project will be to realise the renovation projects in a much better way and secure positive involvement of consultants, so they can be more proactive, e.g. by full scale testing of innovative solutions before large scale implementation, and by monitoring key performance indicators as a basis for negotiating guarantees of performance results as part of the overall procurement process, something which also might be used to avoid normal tendering in connection to development of renovation projects.

An important challenge is to introduce holistic oriented demands in the so-called Nordic Built Charter in practice in involved demonstration projects.

Added value in Nordic Built Active Roofs and Facades in Sustainable Renovation

Coordinated by the Danish energy specialist company Cenergia, the project will utilise the results from the recently finalised EU-Concerto project Green Solar Cities (www.greensolarcities.com). These results will be presented in a book by Routhledge/Earthscan in early 2015, while main results from Copenhagen are illustrated in the two small videos below:

http://vimeo.com/98926904 and http://vimeo.com/98926905

Main features of the workplan





Ellebo Garden Room

Winner of the Danish Nordic Built Challenge international architectural competition, "Ellebo Garden Room" by Adam Kahn Architects from London, aimed for realisation in Ballerup west of Copenhagen from 2014.

Financiation by the Danish Social Housing Fund makes a high quality solution possible.

There are examples of projects where facade or roof elements with integrated features have been used for renovation, e.g. in Austria, Germany, Denmark and Norway. In these projects the solutions have been developed case by case, and no general solution exists. As the existing buildings are always individual, the specific characteristics will have to be taken into account in any case, but the project team is confident that an ideal solution can be developed, which will integrate the most important features required in typical renovation projects. The project will develop a concept that will fulfil the typical renovation needs of the Nordic buildings that are most often in need of renovation.



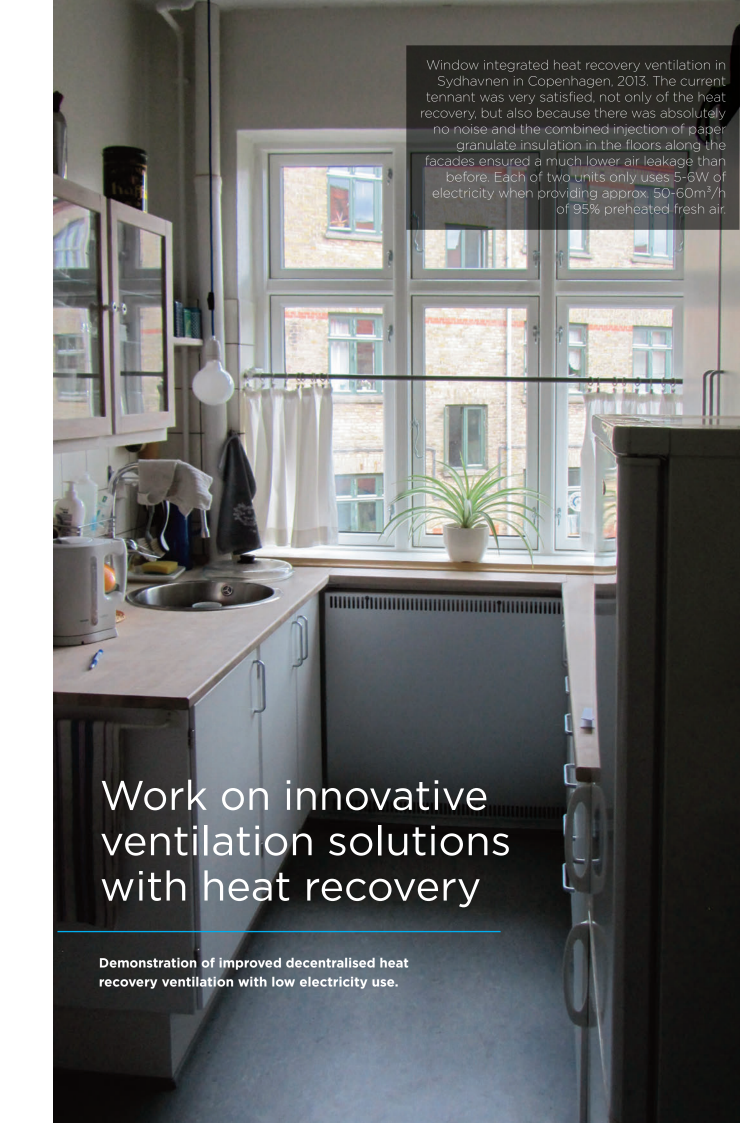
Winning renovation design by Adam Kahn Architects from London, UK



Interior of apartment Ellebo today

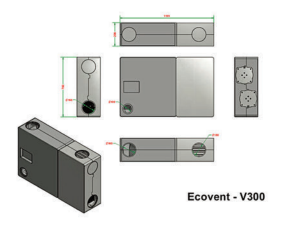


Ellebo today (before renovation)





Here a decentralised HRV system from Ecovent / Øland is mounted in connection to urban renewal at Gl. Kongevej in Copenhagen



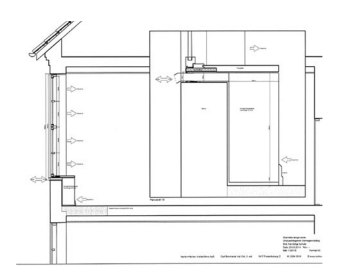
Window integrated HRV unit with Infilter. Automatic filter exchange box secures service at 5-15 years intervals



School facade in Copenhagen with window integrated heat recovery ventilation

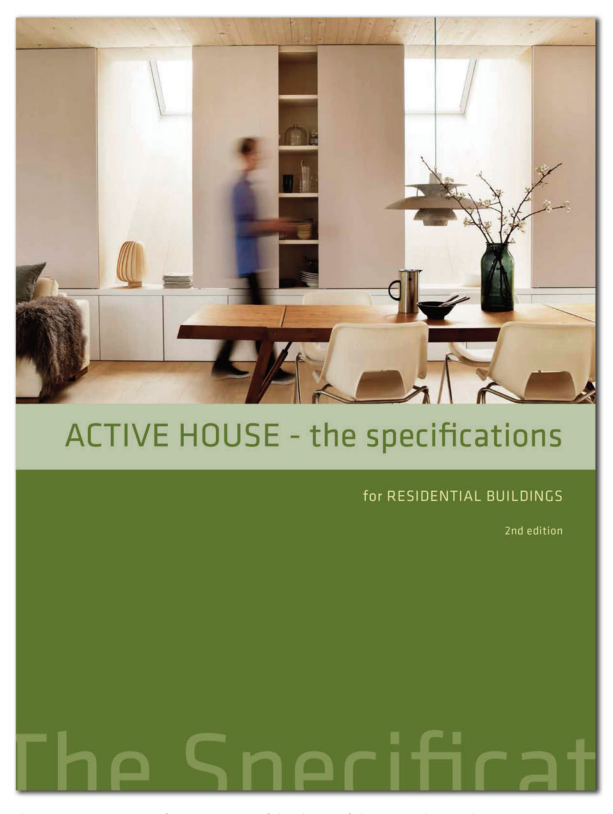


The window integrated heat recovery ventilation technology installed in a Copenhagen school as part of the Nordic Built project. Here each of 3 HRV units provides 200-250m³/h of air



Window integrated HRV at Grøndalsvænge school in Copenhagen. A very high saving of electricity use is possible with this technology

Active House Specifications



The Active House Specifications are useful as basis of designing the nearly zero energy buildings of the future incl. performance documentation. See: www.activehouse.info

PV and Solar Energy Combined Heat and Power

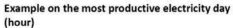
Example project from EU Green Solar Cities Concerto project in Valby with solar energy combined heat and power.

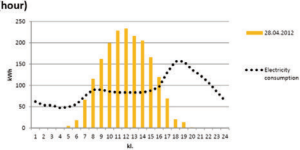


Hornemannsvænge in Valby is a large concrete housing retrofit project, with 288 apartments. This is the finished renovation where 100m² PV modules for each of 6 housing blocks were made at a competitive cost.



100m² of solar thermal collectors for DHW was quite costly at €800/m². The combined production of solar heating and solar PV fits very well with the CHP based district heating system in Copenhagen.





Danish PV legislation from 2012:

When PV is used immediately (in the hour it is generated), you get the same energy saving value as regular electricity.

When PV electricity is not used directly, it is sold to the grid at a considerably lower cost.



Project coordinator Peder Vejsig Pedersen from Cenergia talking to Stephan Krabsen from the Danish association of Sustainable Cities and Buildings, FBBB (www.fbbb.dk)



The winner of the Nordic Built Challenge International Architectural competition Adam Khan from the UK also participated in the project kickoff meeting in Ballerup.



Inspection tour at the Ellebo housing scheme in Ballerup, which will undergo extensive renovation.



Due to the Copenhagen Climate plan to be ${\rm CO}_2$ neutral in year 2025 it is now accepted that aesthetically integrated PV solutions are allowed to be seen from street areas.

Here you can view a small guideline from Copenhagen municipality showing the very successful PV-integration project Søpassagen in the centre of Copenhagen. (www.kk.dk/solceller)





We, the Nordic building sector, will join forces and capitalise on our common strengths to deliver the sustainable solutions the Nordic region and the world demands. The time is now and the principles of Nordic Built Charter will lead the way.

OUR COMMITMENT

We commit to taking leadership and implement the Nordic Built principles in our work and our business plans. We commit to taking the necessary actions to deliver competitive concepts for a sustainable built environment that benefit users, the building sector, our region and the world.

OUR NORDIC BUILT PRINCIPLES

WE WILL CREATE A BUILT ENVIRONMENT THAT:

Is made for people and promotes quality of life	01	06 Is robust, durable, flexible and timeless – built to last
Pushes the limits of sustainable performance, as a result of our innovative mind-set and high level of knowledge	02	O7 Utilises local resources and is adapted to local conditions
Merges urban living with the qualities of nature	03	08 Is produced and maintained through partnerships founded on transparent collaboration across borders and disciplines
Achieves zero emissions over its lifecycle	04	O9 Employs concepts that are scalable and used globally
Is functional, smart and aesthetically appealing, building on the best of the Nordic design tradition	05	Profits people, business and the environment

OUR INVITATION

We, the Nordic building sector, invite the Nordic governments and public authorities, investors and financial institutions, end-users and building owners, the energy sector and all others who have a stake in our mission, to join us in our efforts to accelerate the transition to a sustainable built environment

Company name	Company representative	Date	Signature

Signed by:

