The effort is definitely worth it!
How social housing can be realised in an energy efficient and cost-effective way

Darmstadt, Germany. Low operational costs for heating and electricity and a high standard of living comfort are possible at the same time: the latest session of the Research Group for cost-effective Passive Houses addressed the issue of social housing and how it can be implemented in a cost-effective and energy efficient manner. During an associated excursion, many participants visited the PassivhausSozial-Plus in Darmstadt which is a nationwide model project for social housing.

Many municipalities, particularly in high-density urban areas, are tackling the urgent task of providing more affordable housing. Although government subsidies are often available for energy-efficient buildings, investments in energy efficiency especially are perceived to be a major factor for increased costs by the property developers. "Generally speaking, it is not enough to only consider the investment costs for construction. The auxiliary costs are of crucial importance for socially acceptable rents," explains Oliver Kah of the Passive House Institute. The session of the Research Group on social housing initiated by the Passive House Institute dealt with both cost segments.

Active climate protection

Dr Wolfgang Feist, founder of the Passive House Institute, has pointed out that energy efficient housing construction helps in achieving climate protection objectives. "Noticeable success has already been achieved through better energy efficiency. These solutions must now be applied with commitment."
Savings potentials

During the 55th Session of the Research Group for cost-effective Passive Houses, Esther Gollwitzer of the Passive House Institute identified the saving potential and cost drivers for housing construction. Based on the example of already realised multi-storey residential buildings, she showed that the construction costs fluctuate considerably even with the same energy standard. This might be due to different building designs, for example. However, Gollwitzer emphasised that energy efficiency measures have only a small impact on the total costs of the building and mentioned that these additional costs amount to about four to seven per cent for building to the Passive House standard.

Attractive subsidy programmes

"But these investments for higher energy efficiency can often be reduced significantly through subsidy programmes, in contrast to the increasing costs for building facilities," explained Oliver Kah of the Passive House Institute. In his presentation, Kah examined the total costs for a new building. He precisely calculated how prices for the building land or an underground garage are rising, and how costs for building more energy efficiently, including a good level of insulation, can affect the costs for the DIN 276 construction cost group 300-400 and hence also the rent later on.

Happy residents

According to Kah, energy efficient buildings are attractive for residents as well. Housing construction companies report that the risk of vacant properties is very small in the case of Passive House homes due to their low auxiliary costs and the high standard of living comfort at the same time. Marc Großklos from the IWU (Institute of Housing and the Environment) and Passive House designer Folkert Rasch discussed the PassivhausSozialPlus in Darmstadt as a key focus of the Research Group.
The PassivhausSozialPlus in Darmstadt is a nationwide model project and was also the focus of an excursion during the Passive House Open Days. This social housing project aims for auxiliary rental costs of two Euros per square metre of living space on average. These costs will be charged as a fixed fee and will include the costs for electricity, hot water and internet use. The excursion’s participants were impressed by this project which consists of two apartment blocks, of which one is a retrofitted building and the other one is a new build. Both buildings are equipped with a photovoltaic system and battery storage.

Subsidies are available

For the Energy Agency of the state of Hesse (LEA), Christian Kuhlmann outlined the subsidies available for extremely energy efficient buildings, including those for modernisation of existing buildings to the Passive House standard. Kuhlmann confirmed that numerous grants are available. The non-profit housing development association Neue Heimat Tirol (NHT) specialises in social housing. Harald Malzer presented various projects of the NHT including the model 5-Euro-Miete ("5 euro rent") of a Passive House building in Schwaz, Tyrol.

Works of art for social housing

The 18 apartments in this Passive House project are rented out by the NHT for a monthly amount of just five Euros per square metre to cover costs, including heating. The NHT also endeavours to create a welcoming atmosphere in the buildings and incorporates a piece of art into each property to enhance this, says Malzer.

Most economically efficient option

Ralf Werner presented new buildings and energy retrofits of the Wohnbau Gießen. He pointed out that retrofitting with Passive House components represents the most economically efficient variant for Wohnbau Gießen if subsidy programmes can be accessed. At the end of the Research Group session, Passive House Institute staff presented proven solutions for an energy efficient building envelope and for centralised and decentralised home ventilation systems with heat recovery.
Next Research Group session in May

The findings of the Research Group will be published in a protocol (in German). Together with the Hessian Ministry of Economic Affairs, Energy, Transport and Housing, the German state of Hesse is the sponsor of the Research Group sessions 55 to 57. The 56th session of the Research Group for cost-effective Passive Houses will take place on 14 May 2020 and will be on the topic "Energy efficiency and renewable energy: Conflict of goals or synergy?"

General Information
Passive House buildings
With the Passive House concept the heat loss that typically takes place in buildings through the walls, roof and windows is drastically reduced: among other things due to high-quality thermal insulation, an airtight building envelope and windows with triple glazing. The five basic Passive House principles allow these highly energy efficient buildings to dispense with classic building heating. Such buildings are called "passive houses" because a major part of their heating demand is met through "passive" sources such as solar radiation or the heat emitted by occupants and technical appliances.

Because the heat stays inside the house, active heating is needed only during extremely cold days and only a small amount of energy is required for providing this remaining heating. In summer, the excellent level of insulation ensures that the heat stays outside, therefore active cooling usually isn’t necessary in residential buildings. Due to the low energy costs in Passive House buildings, the utility costs are predictable - a basis for affordable homes and social housing. A Passive House building thus consumes about 90 percent less heating energy than an existing building and 75 percent less energy than an average new construction.

Passive House & NZEB
The Passive House Standard already meets the EU requirements for Nearly Zero Energy Buildings. According to the European Buildings Directive EPBD, all member states must specify requirements for so-called NZEBs in their national building regulations. These came into effect in January 2019 for public buildings and will apply for all other buildings from the year 2021.

Pioneer project
The first Passive House in the world was built in Darmstadt-Kranichstein (Germany) 28 years ago by four private homeowners. Dr Wolfgang Feist was one of them. Ever since the homeowners moved in with their families in 1991, these terraced houses have been regarded as a pioneer project for the Passive House Standard. With its newly installed photovoltaic system, this flagship Passive House now utilises renewable energy and received the Passive House Plus certificate for this reason.

Passive House and renewable energy
The Passive House Standard can be combined well with on-site renewable energy generation. Since April 2015, the new building classes "Passive House Plus" and "Passive House Premium" have been available for this supply concept.

Passive House Institute
The Passive House Institute with its headquarters in Darmstadt (Germany) is an independent research institute for highly efficient use of energy in buildings. The Institute founded by Dr. Wolfgang Feist holds a leading position internationally with regard to research and development in the field of energy efficient construction. Among other things, Dr. Wolfgang Feist was awarded the DBU Environmental Prize in 2001 for developing the Passive House concept.

International Passive House Conference
The 24th International Passive House Conference will take place on 20 and 21 September 2020 (Sunday and Monday) in Berlin.

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