

CALL FOR ABSTRACTS

Wanted! Submit your abstract under one of the following themes:

Intelligent renovation



On the one hand an intelligent renovation is an energy efficient renovation: in result as well as in approach. Pixii is looking for examples of deep renovations with short implementation period or cost-effective realization.

On the other hand it means thinking ahead. A future proof renovation project aims for an integrated approach, combining a high-performance building envelope with energy production and storage, and intelligent control systems. Surprise us with your groundbreaking research.

Smart city districts



Energy neutral construction needs a scaling up to district level. Through smart city districts we can match energy demand to energy supply. But what are the appropriate technologies? How do district heating or sewage heat recovery fit in? How can we deal with light and shadow? Share your research or experience in the field of smart city districts!

Retrofitting urban districts



Increasing the number of retrofits is only possible by focusing on district renovation or simultaneous retrofit on a large-scale. There are plenty of advantages: more efficient and cost-effective solutions, the use of district heating, the reduction of the simultaneity of the energy demand, ... Share your best practices!

In practice, district renovation has to deal with a lot of problems. How can you offer and produce retrofit efficiently when there is no uniform housing typology present? How do you involve and convince the residents? What if the the residents do not own the property? We look forward to receive your solutions!

Circular construction



Constructing energy neutral meets circular construction in the long run. In turn, this requires a circular architecture already put into motion today. Pixii is searching for methods and examples of circular construction which sets new standards.

NZEB SYMPOSIUM?

Each year more than 200 construction professionals gather during the NZEB Symposium to share their experiences with energy neutral buildings and discover the latest trends, techniques and groundbreaking research.



AGENDA



11.06.2017

Deadline for abstracts submissions

28.06.2017

Notification of results

10.09.2017

Deadline Symposium book

16.10.2017

Deadline presentation

24.10.2017

NZEB symposium

The best contribution to buildings, energy efficiency, innovation or technology wins the 'slimme GEIT'-award!

WWW.NZEB.BE

YOUR PRESENTATION AT THE NZEB SYMPOSIUM?

Hand in your abstract via info@nzeb.be before **11th of June, 2017**. Each abstract should include subject and contact details and must stay within 400 words. Multiple submissions in Dutch, French or English are allowed.

A **scientific committee will evaluate** the degree of innovation, the scientific nature, the practical approach and the market potential of each submitted abstract. If your abstract is accepted, you are invited to give a presentation at the NZEB symposium and provide a short paper for the Symposium book. Presentations and papers will be made available online on www.nzeb.be.