

FAIR ON PASSIVE CONSTRUCTION AND RENOVATION

WORKSHOP IEA SHC TASK 47

RETROFIT OF NON-RESIDENTIAL BUILDINGS:

AN INTERNATIONAL EXPERT VIEW ON EXEMPLARY PROJECTS

Exemplary renovation projects have demonstrated that total primary energy consumption can be drastically reduced while also improving building's the indoor climate. However, the experiences gained from these projects have not been systematically analyzed to make them a reliable resource for planners. Because most property owners are not even aware that such savings are possible, they set energy targets that are too conservative. And, buildings renovated to mediocre performance can be a lost opportunity for decades. It is essential that building owners be aware of the successes and set ambitious targets. The aim of this symposium is to show some exemplary renovation projects in the participating countries of task 47.

Preliminary agenda

- Welcome and introduction by OA Fritjof Salvesen 10:00
- 10:10 School of Schwanenstadt in Austria
- 10:20 Kindergarten in Høje-Taastrup
- 10:40 Norwegian Tax Directorate
- 11:10 Office in Vorst, Belgium
- 11:30 coffee break
- 11:50 High rise commercial building, Australia
- 12:10 Printing workshop, Germany
- 12:30 School of Cesena, Italy
- 12:50 Discussion and summary



TOUR & TAXIS, BRUSSELS 7 SEPTEMBER 2012 - PROFESSIONAL DAY

WWW.PASSIVEHOUSE.BE





















