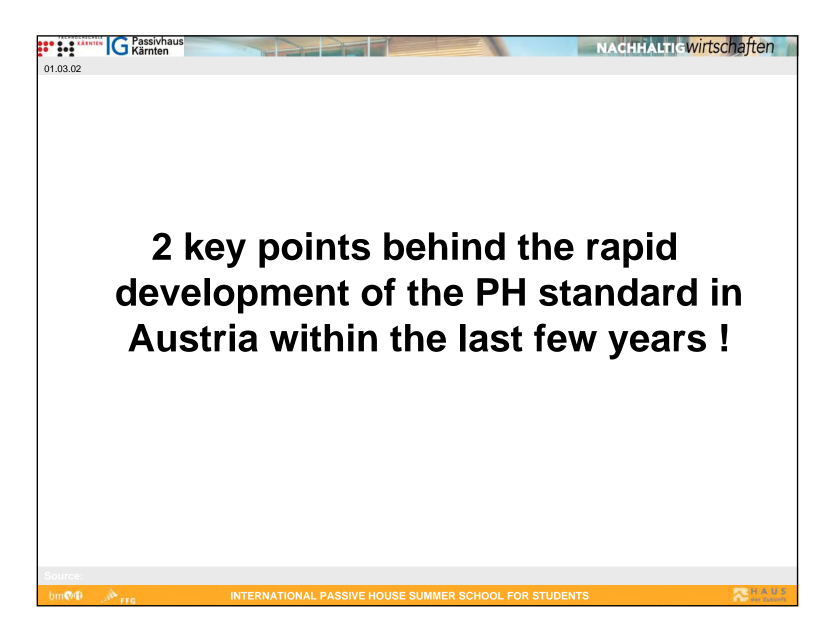


01.03_PH-SUMMER SCHOOL

THE PASSIVE HOUSE DEVELOPMENT IN AUSTRIA

Composition: Ernst HEIDUK Language support: William GALLAGHER, Rob McLEOD, Michael WILLIAMS

This presentation is being used for non-commercial purposes.





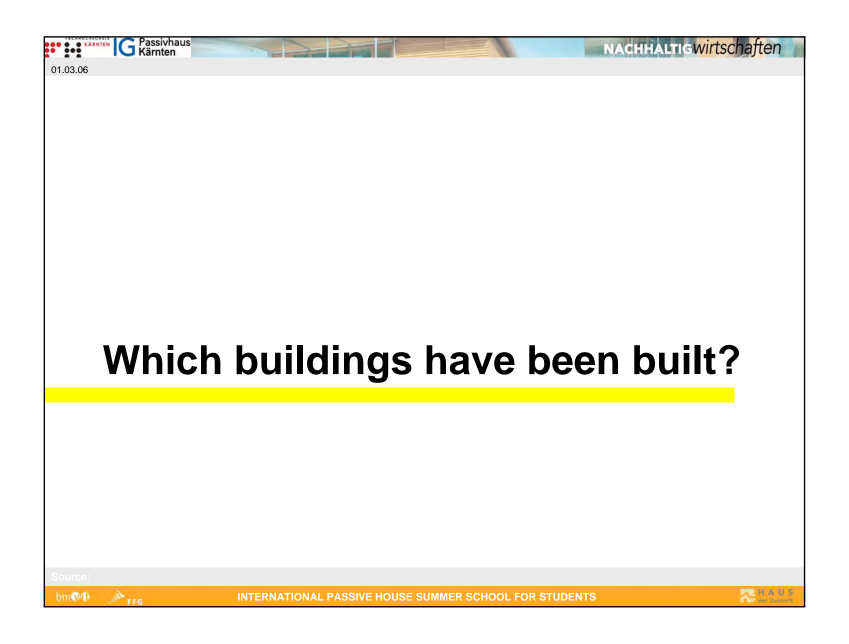
In 1995 the first single-family-house in Austria built to the PH-Standard was inhabited

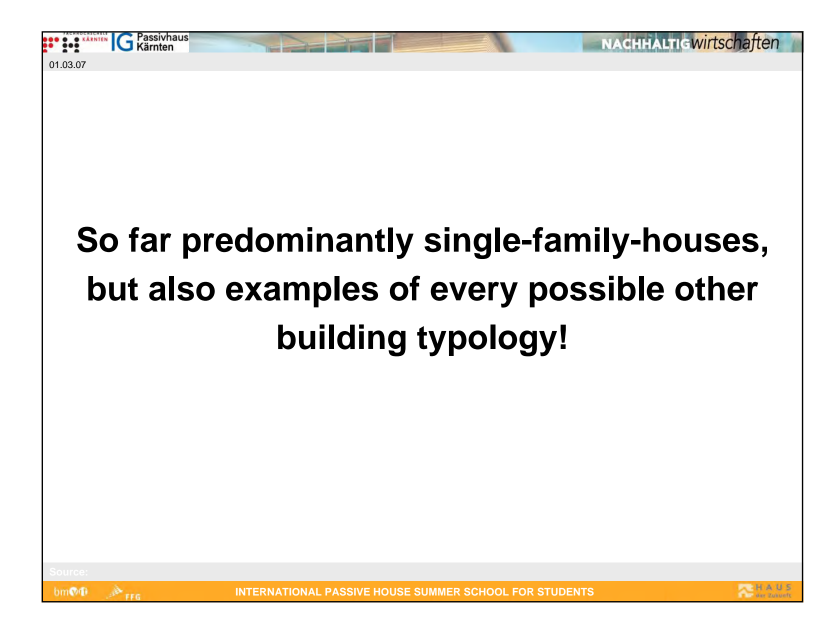


ource: Ernst Heiduk







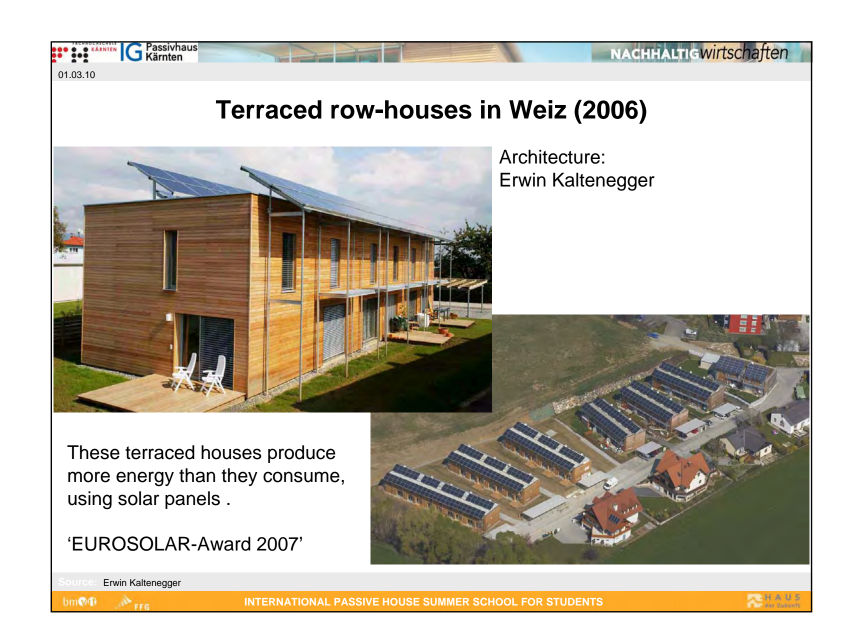






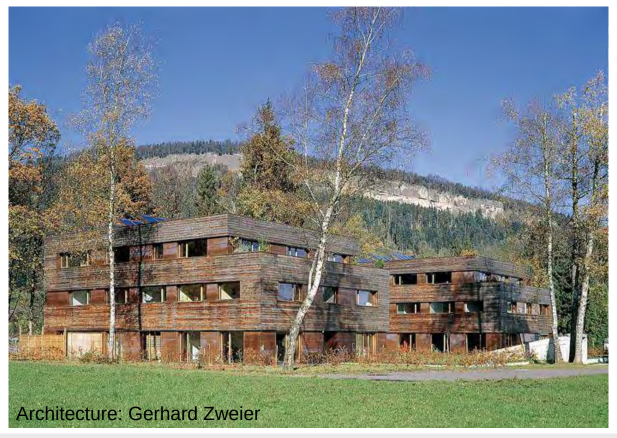
http://openpr.de/images/articles/0/c/0cc193bbe24753cb32cb73ce3979f0a7_g.jpg (2007-02-11, 18:30)

Architecture: MAGK architekten





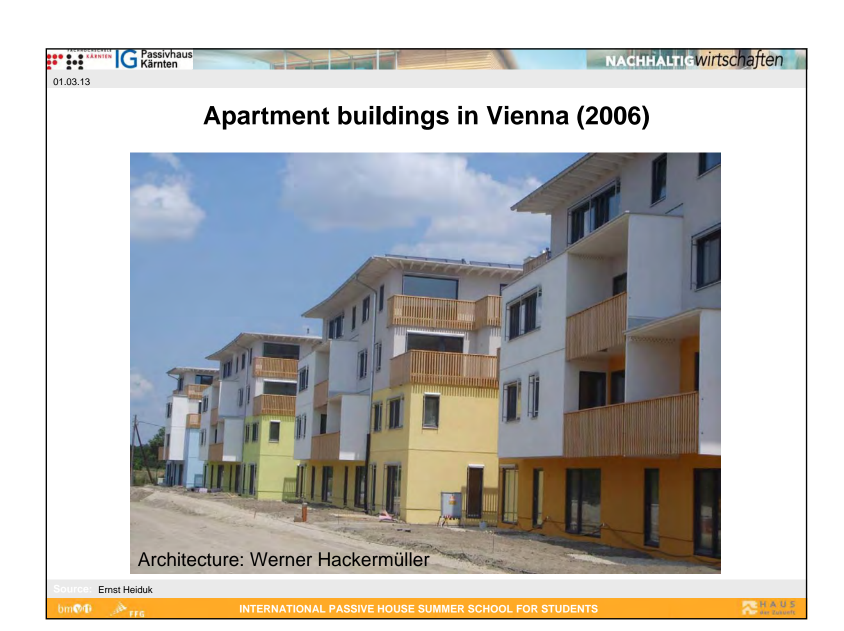
Apartment building in Wolfurt (1996)



ArchitectureWeek.com

HAUS







Apartment buildings in Vienna (2006)





01.03.15

Students hostel in Vienna (2005)



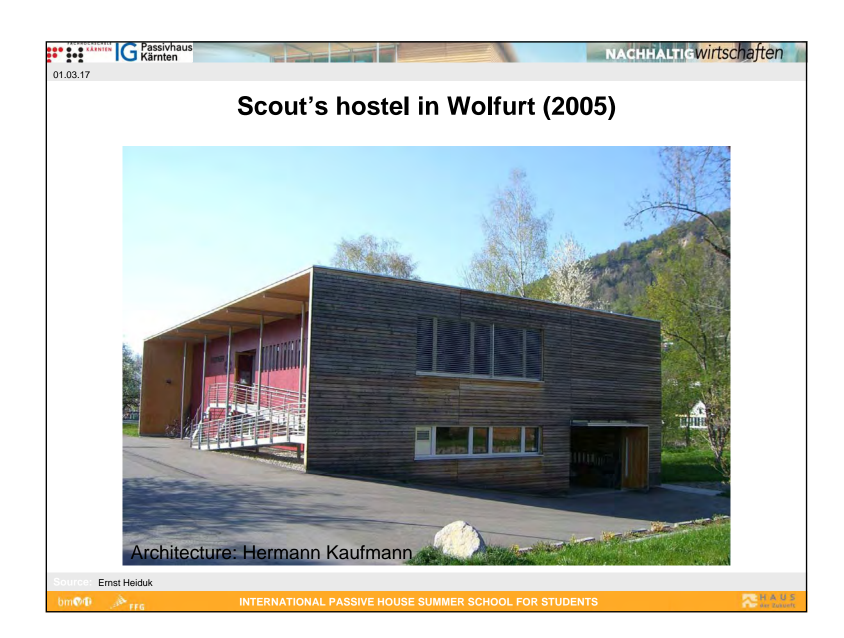
Architecture: Architekten Baumschlager & Eberle



IG Passivhaus Österreich www.igpassivhaus.at, Pressedienst der Stadt Wien











New school in Klaus (2005)



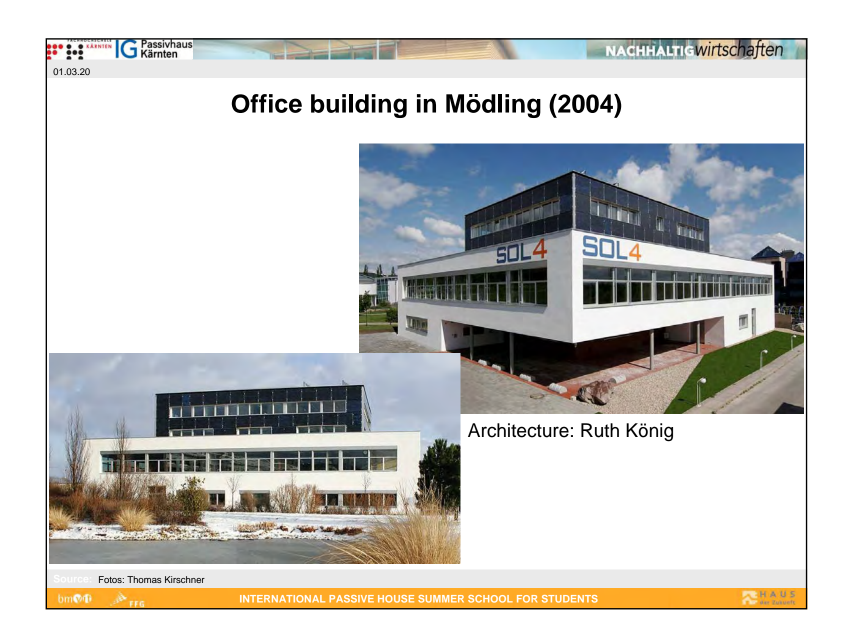
Architecture:
Dietrich | Untertrifaller Architects

"Would-Energy-Award 2005"



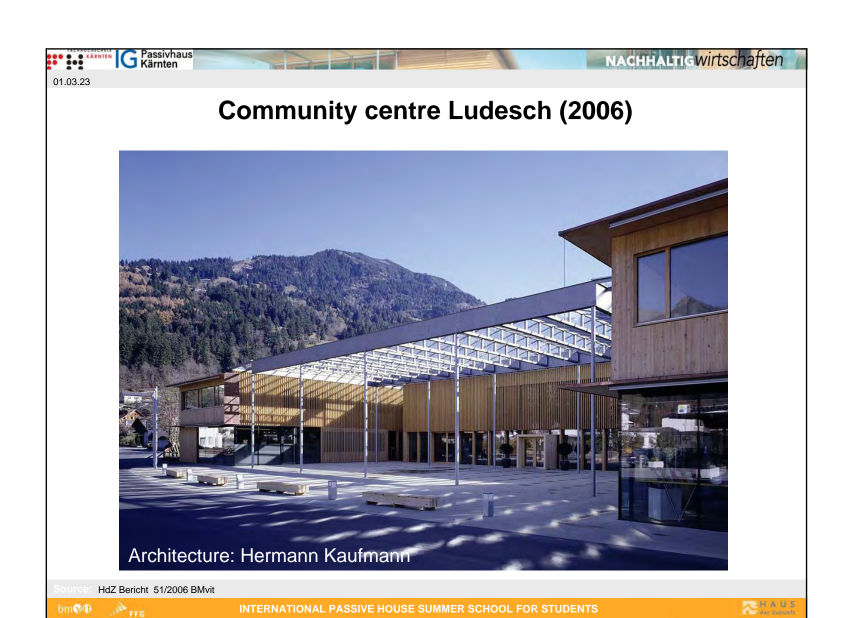
rce: Architekten Dietrich - Untertrifaller

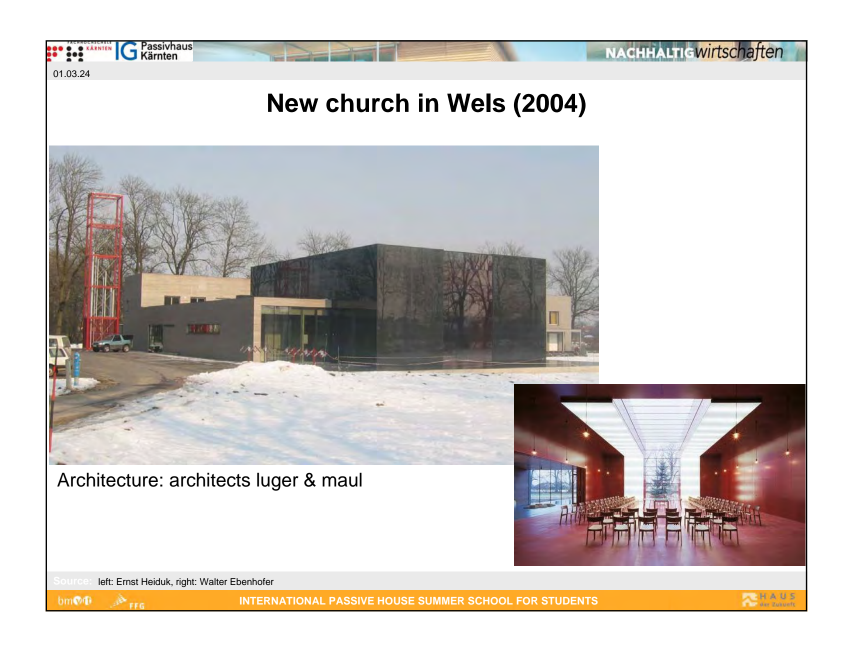


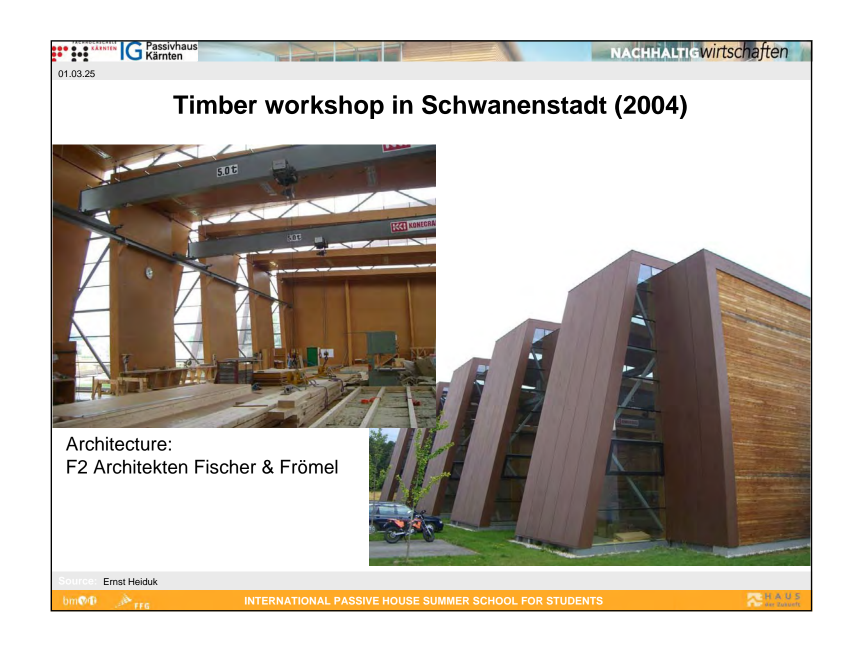




















The important step into the renovation





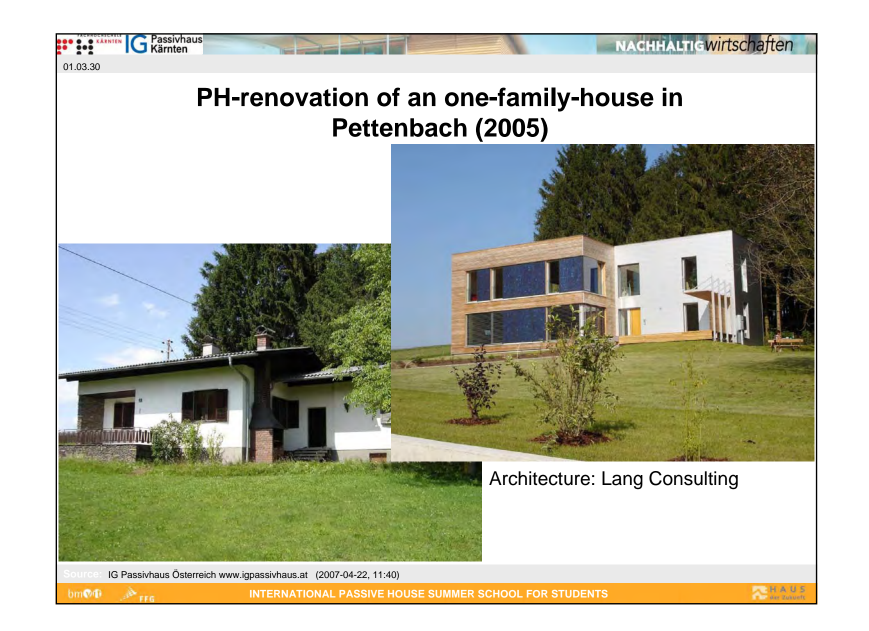






ource: IG Passivhaus Österreich www.igpassivhaus.at (2007-04-22, 11:40)





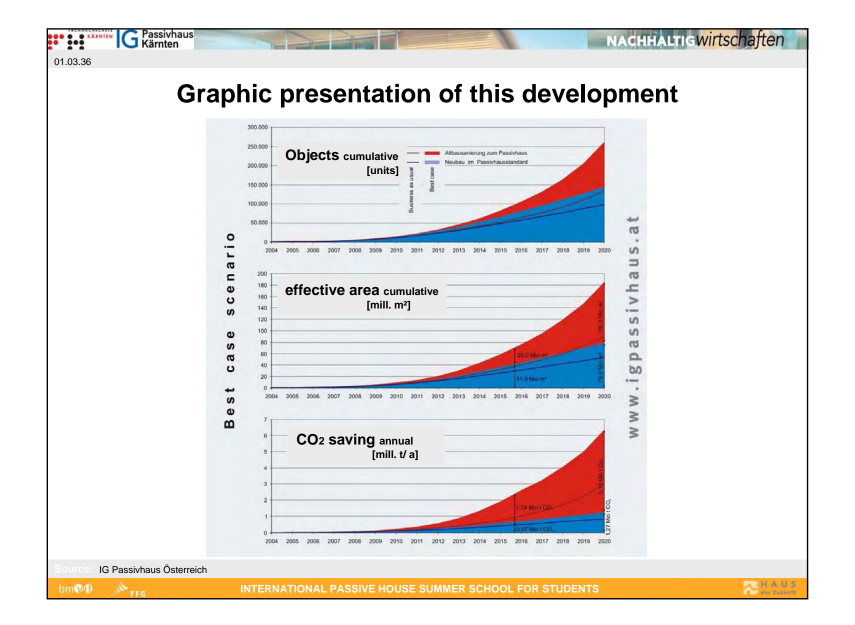












Forecasts of the further development

- Forecasts predict that by 2010 28% of all private new build in Austria will be constructed to the PH standard.
- The higher workmanship required is anticipated to result in an increase of about 8% in the building and construction industry labour market at the same time.