

15TH INTERNATIONAL PASSIVE HOUSE CONFERENCE 2011

Review 15. International Passive House Conference

Venue: Friday 27. May and Saturday 28. May 2011

Place: Congress Innsbruck

www.passivehouseconference.org

Organisers: Passive House Institute, Tyrol and the Innsbruck University



Foto: PHI/LANG consulting



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Photos. 1+2: University Professor Dr. Wolfgang Feist of the Passive House Institute, during the reception for speakers.

Source: PHI/LANG consulting



Foto: PHI

Photo. 3: Univ. Prof. Dr. Wolfgang Feist of the Passive House Institute at the Conference

Source: PHI



Photo 4: Clemens Haury of the EU Commission, Directorate General for Energy and Univ. Prof. Dr. Wolfgang Feist of the Passive House Institute.
Source: PHI/LANG consulting



Photo. 5: Theodor Zillner, Federal Ministry for Transport, Innovation and Technology
Source: PHI



Foto: PHI

Photo 6: Hannes Gschwentner, Deputy Governor of the State of Tyrol and Regional Minister for Housing and Environment.

Source: PHI



Foto: PHI

Photo. 7: Anton Steixner, Deputy Governor of the Austrian State of Tyrol. Source: PHI



Photo. 8 from the left: Engelbert Spiß (Neuen Heimat Tirol), Univ. Prof. Dr. Wolfgang Feist (Passive House Institute), Hannes Gschwentner (Deputy Governor of the State of Tyrol), Dr. Klaus Lugger, (Director of the Neue Heimat Tirol), Source: PHI



Photo 9: Patrizia Zoller-Frischauf (State of Tyrol), Univ. Prof. Dr. Wolfgang Feist (Passive House Institute), Dr. Haram (Standortagentur Tirol), Source: PHI



Photos. 10+11: Plenary session at the Congress Innsbruck during the 15th International Passive House Conference. Source: PHI



Photo. 12: The international Passive House networking were presented by Sarah Mekjian and Angela Espenberger from iPHA International Passive House Association, Source: PHI



Photo. 13: Tomás O'Leary of the PHAI in Ireland, Dr. Wolfgang Feist of the PHI and Dr. Alexander Zhivov of the US Army Corps of Engineers, source: PHI/LANG consulting



Photo 14: The representatives of the “Omsorgsbygg Oslo” – the local government of Oslo - were all in a good mood after seeing the many Passive House examples; in the future, all buildings in the city of Oslo will be erected according to the Passive House Standard, Source: PHI/LANG consulting



Photo 15: The historical Salzlager in Hall provided an impressive backdrop for the Evening Reception.

Source: PHI/LANG consulting

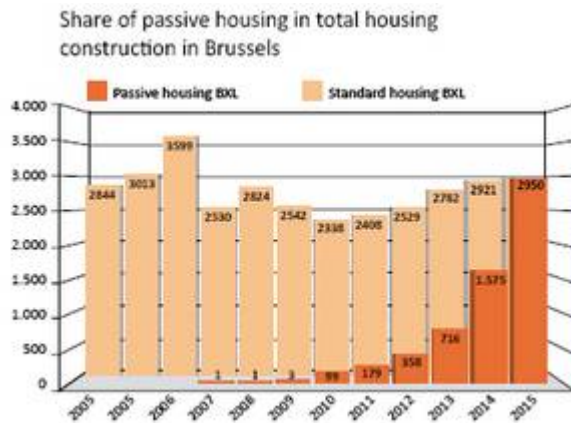


Photo. 16 – Illustration:

Number of Passive House objects compared with the overall number of new constructions in Brussels. From 2015, all new constructions must be erected according to the Passive House Standard. Brussels will thus advance to the position of a leading region globally, six years before the date stipulated by the EU Buildings Directive for “Nearly zero energy building“ all across Europe.

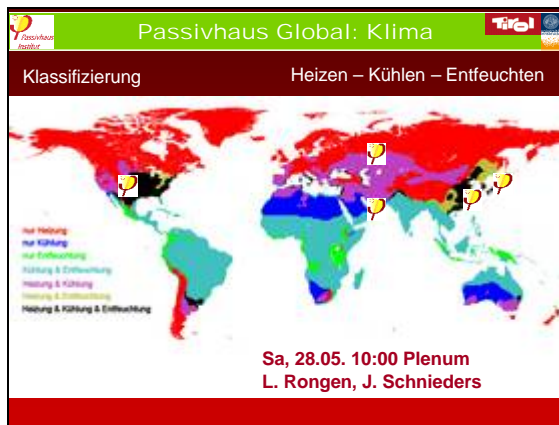
Source: Brochure “BRUSSELS - from eco-building to sustainable city” / Evelyne Huytebroeck, Minister of the Brussels-Capital Region for the Environment, Energy, Urban Renewal and Welfare



Photo. 17: At the Brussels stand, which is one of the leading Passive House regions, Wolfgang Feist highlights the model role of Evelyne Huytebroeck, the Minister of the Brussels-Capital Region for the Environment, Energy, Urban Renewal and Welfare, Source PHI/LANG consulting



Photo. 18: The architect Helmut Krapmeier of the Energieinstitut Vorarlberg explains about the success of the leading Passive House Region Vorarlberg from 2007 onwards Source: PHI/LANG consulting



Pictures. 19+20: The Passive House has now become established all over Europe, Source: PHI



Photos. 21+22: The 15th International Passive House Conference ended successfully - Acknowledgements to heads of the Working Groups at the Passive House Conference.. Source: PHI/LANG consulting



Photo.23: „Niedere Schloss“ Start of refurbishment Abb.24: Aftermodernisation: a Wellness Hotel Source: Arch. Martin Endhardt



Photo 25: A building erected in 1733 before office, Source: Planungsbüro Gruppe 7 GmbH, Photos: Fotostudio Thomas Keil



Photo 26: After modernisation: A Passive House



Photo 27: Former industrial area from the 19th century in Wels, Source: PAUAT Architekten



Photo 28: The historical buildings retrofit to passive house for company Fronius in Wels
Fotos: PAUAT Architekten/Luttenberger



Photo 29: The Agrarzentrum West (agricultural centre) in Imst by the architect Raimund Rainer fascinated the excursion participants by its clear architecture as well as its energy-efficiency. Source: PHI/LANG consulting



Abb. 30: The International representatives from various communities were impressed by the modernisation and extension of the school campus in Imst to the Passive House Standard. The architect Raimund Rainer is planning a school campus here which will include a music school, a secondary school and a polytechnic college, as well as a triple-field sports hall., Source: PHI/LANG consulting



Photo 31: After the visit to the WHA Lodenareal by the NHT in Innsbruck, which is the largest Passive House building complex in the world, the numerous international participants of the excursions were unanimous in declaring that it is now time to adopt the Passive House Standard as a general minimum standard all over the world. Source : PHI/LANG consulting



Photo 32: Each detail was examined by the visitors. Here at the residential complex in Sistrans from the architects teamK2. Source: PHI

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