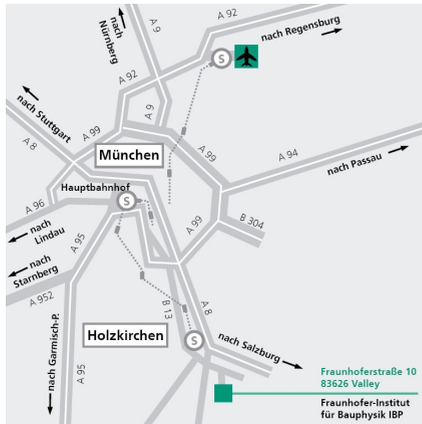


how to reach

CAR

Highway A 8 München –Salzburg to exit Holzkirchen; stay on B 318 ca. 2 km in direction Miesbach, Bad Tölz until exit Holzkirchen-Mitte, turn direction Miesbach, in ca. 800 m at the right site is the Institut (sign Oberlindern)



TRAIN

From Munich central station with S-Bahn Line S3 direction Holzkirchen until final station (time 45 Min.) or with train „Bayerischen Oberlandbahn“ direction Bayrischzell, Lenggries or Tegernsee (ca. 30 Min.).
From station Holzkirchen with the Bus Line 9561 direction Schliersee to busstop »Oberlindern Fraunhofer-Institut« (ca. 5 Min.) or with Taxi (ca. 3 km)

AIRPORT

From Airport Munich with the S-Bahn Line S8 to München-Ostbahnhof, change to the S-Bahn Line S3 to Holzkirchen; Taxi(ca. 3 km) or Bus Line 9561 direction Schliersee to busstop »Oberlindern Fraunhofer-Institut« (ca. 5 Min.); alternative with Taxi from Airport ca. 75 km

Details:

<http://www.ibp.fraunhofer.de/de/ueber-uns/anfahrt.html#tabpanel-2>

program

14 pm greetings from IBP
Dr. Hartwig Künzel, director of department

14.15 pm general introduction
Samuel Buraschi, director PHI Italia

14.30 pm presentation GPBC
Günther Gantioler, president

open discussion

15.30 pm coffee pause

16.00 pm presentation WUFI Passive
Florian Antretter, IBP

16.40 pm using WUFI Passive in planning and certification of Passive Houses
Günther Gantioler, director of PHI Italia

17.15 pm final discussion

17.30 end

Global Passive Building Council



invitation

European presentation of the GPBC: aim, goals, discussion

www.globalpassive.net

Date: 04 December 2014, start: 14 pm

Location: Fraunhofer Institut für Bauphysik IBP
Fraunhoferstrasse 10, 83626 Valley (D)
Tel: +49 8024 643-0

WHEREAS

- I We need to face the limitations of our planet
- II We believe that we must ultimately achieve a carbon neutral world.
- III We believe the building industry can and must contribute to this objective.
- IV We believe that reduced energy consumption through passive design represents an easy, simple and affordable response to this challenge.
- V We believe that regionally adapted passive design is the necessary foundation for the development, construction and renovation sector to achieve zero carbon while ensuring occupant comfort and health.
- VI We believe this enables both emerging and developed economies to act locally in fulfilling our collective responsibility while improving resilience and quality of life
- VII The information needed to construct such buildings should be disseminated openly and remain in the public domain for the benefit of all.
- VIII We commit to sharing information with all levels of society and working together to popularize zero and positive energy buildings through passive design.

We share the common goals of global carbon reduction, human comfort and habitat resilience in all climates through passive design. This is a time-sensitive international issue that can only be successfully addressed through the dedication of the collective knowledge we've derived from our unique regional insights and expertise.

We acknowledge that current passive design practices and standards have been built on generations of previous work worldwide. We celebrate the efforts of all those who have shared their knowledge and brought us this far. The education, capacity, and innovation needed to achieve significant implementation come from diversity, collaboration, and transparency.

Because collaboration is imperative, the GPBC is structured as a membership-directed, consensus-seeking organization of equal stakeholders. An interim board will serve to establish organizational operations initially, with a target for elected regional representation to populate the council by 2015.

Registration to the European presentation meeting 2014:

name:

institution:

address:

p.code, city:

country:

Email:

Sent as fax +39-0471-1880443 or mail to: info@phi-italia.it

invitation

Energy is one of the most important global issues of the next decades. GPBC is an international network to improve buildings and work in an open discussion for future standards of net zero and passive buildings. You are welcome to participate to this discussion.

15/10/2014

Günther Gantioler, president



www.tbz.bz

www.globalpassive.net



www.a2m.be

www.globalpassive.net



www.a2m.be

www.globalpassive.net



www.tbz.bz

www.globalpassive.net