

Lycée de barbara : Bundeshandelsakademie and Bundeshanelsschule <u>http://www.hak-ibk.tsn.at/web/</u>

Tyrolean System of education http://www.tirol.gv.at/en/education/





Some views from Barbara's school



- Quentin and Mathieu were presenting : -France in general -The french educational system -Our school
- -An exemple of timetable-Some particularities (interneship, self)





The old Teacher's room



The relaxing house (kitchen) near the teacher's room

Me Karin PETER, headmaster, was speaking in the teacher's room





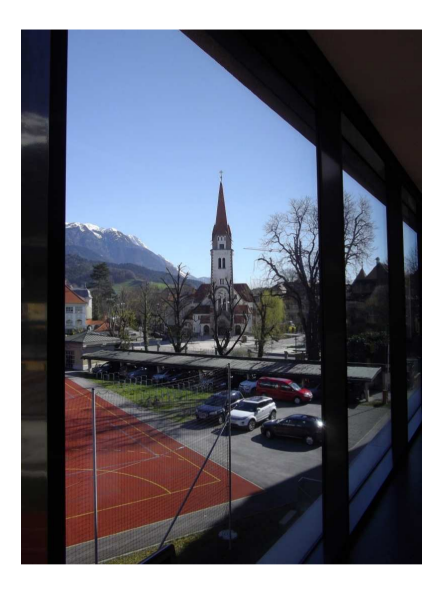
The projects of the year 2012/2013



One of the sports place

A classroom





View from the library

The library

The relaxing classroom (where a teacher teach religion)





Container low energy consumption from Innsbruck University : http://www.uibk.ac.at/ipoint/news/2013/sorgt-holz-fuer-ein-besseres-raumklima.html

Meeting with DI Dr.nat.tech.Wilfried Beikircher, Institut für Konstruktion und Materialwissenschaften / Arbeitsbereich Holzbau.

www.uibk.ac.at/holzbau

http://www.uibk.ac.at/bauphysik/

http://www.proholz-tirol.at/englisch/home.html

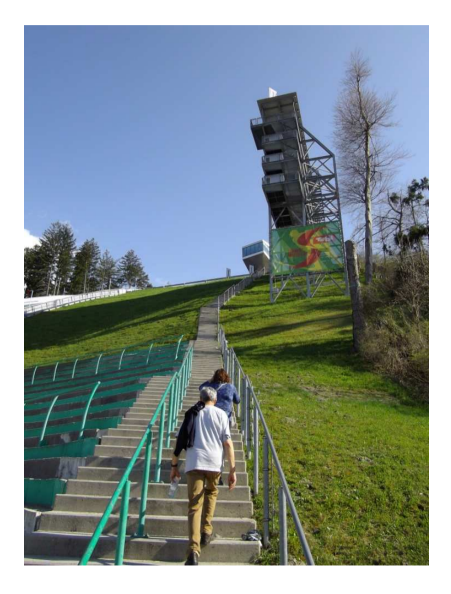


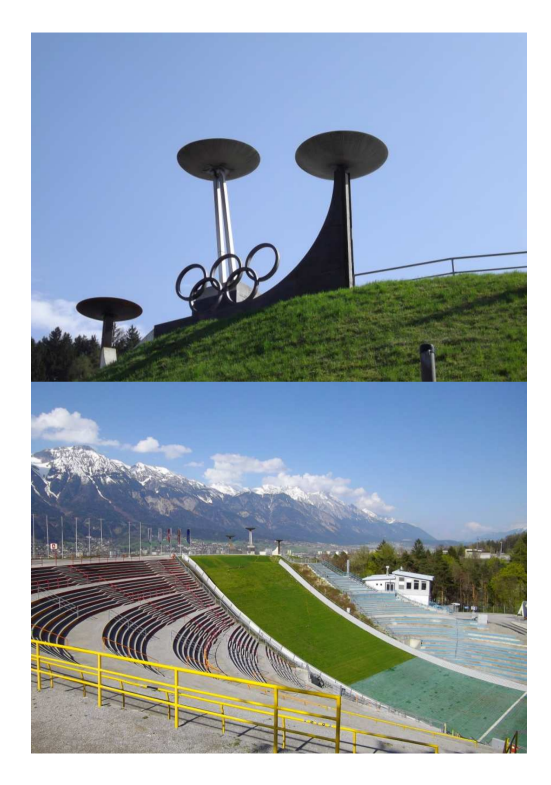
Container view from inside

Container's Two sensors : inside temperature and CO2 level (in ppm)



Bergisel olympic ski jump





Bergisel olympic ski jump Zaha Hadid Architect







PASSIVHAUS INNSBRUCK





Visit of a energy positive (or passive energy consumption) houses village

http://translate.google.fr/translate?hl=fr&sl=de&u=http://ww w.energiehauspark.com/&prev=/search%3Fq%3Denergiehaus park%26biw%3D1421%26bih%3D758 This passive house village is a demonstration of passive house technologies.

Aims :

Develop innovation project ideas, identify project partners develop project proposals, implement project and disseminate results







Passive House Institute Dr. Wolfgang Feist Rheinstraße 44/46 D-64283 Darmstadt Internet: www.passiv.de





















A photovoaltaic carport

http://www.carportstructures.com/solarcarports/

http://www.youtube.com/watch?v=B33eo8p KuRg



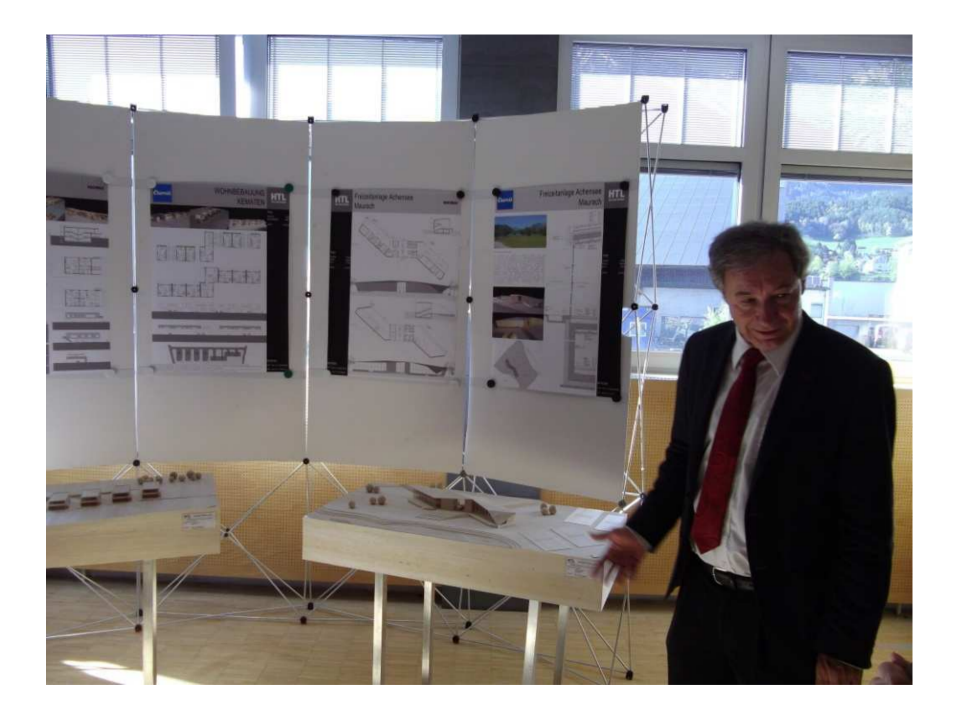


Visite du lycée technologique de l'architecture et de la construction d'Innsbruck. Meeting with the headmaster <u>http://www.htl-ibk.at/cms_old/index.htm</u>



Some houses or buildings models







Visit of LEITNER, LEITWIND, DEMAC Lenko and PRINOTH Company in Telfs near Innsbruck

http://en.leitwind.com/LEITWIND/node 7053

The Telfs production plant produces mainly tower head components, such as generators, hubs and main frames. To meet the growing demand, production capacity was recently doubled, while also creating the facilities for the production of the next generation 3.0 MW-generators. Also based in Telfs is the LEITWIND test center.



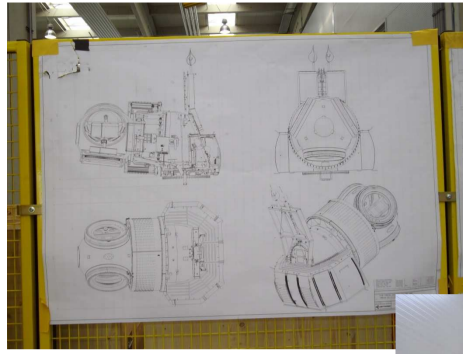
A teleski



The generator

View of a tower head component of wind turbine



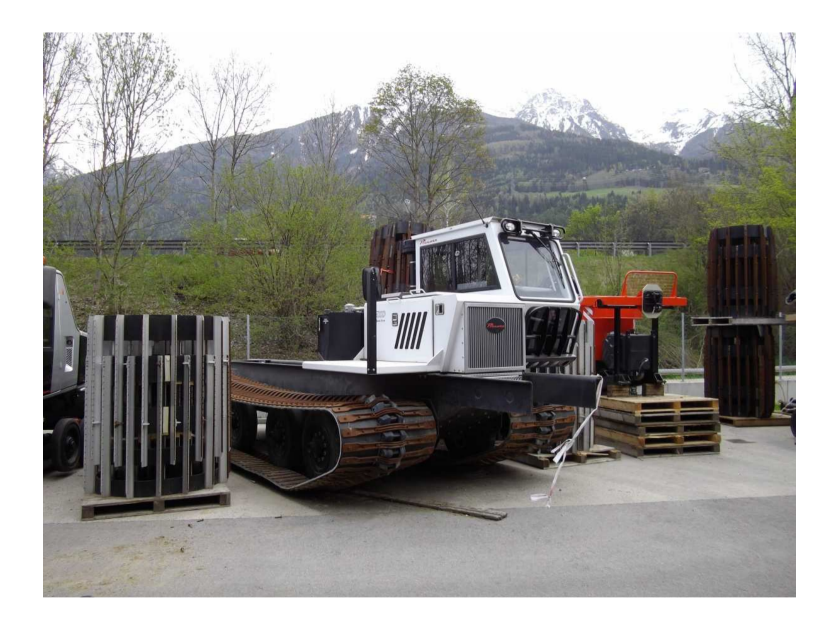






The Prinoth garage







View from Mösern (The Inn valley)





Funicular station in Innsbruck by Zaha Hadid, architect

Innsbruck funicular railways : Very high stability thanks to low profile Durable and efficient Well-conceived down to the smallest detail Customized and comfortable Safety all along the line







The cableway

General view of Innsbruck from Hafelekar

