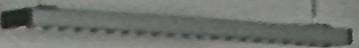


General information			
<b>Category</b>	Technology and Energy		
<b>ID</b>	QM 4.3		
<b>Title</b>	Education series AlpHouse Energy Consulting and Sustainability		
<b>Duration</b>	21 days		
<b>N. participants</b>	8 – 15		
<b>Location</b>	Classroom Excursions		
<b>Target group</b>	Architects and Planners Craftsman and SMEs		
Characteristics of the Qualification Module			
<b>Aims</b>	The course is intended to provide the necessary knowledge and skills needed to work as an energy consultant. In addition, important aspects of local treats. The course covers the complete energy consultant training course.		
<b>Methodic Approach</b>	<ul style="list-style-type: none"> <li>▪ Lecture</li> <li>▪ practical exercises</li> <li>▪ project work</li> <li>▪ excursions</li> </ul>		
<b>Contents</b>	<ul style="list-style-type: none"> <li>▪ Brief introduction to project AlpHouse</li> <li>▪ Energy use and energy use, energy concepts and energy service</li> <li>▪ Energy consumption in a home</li> <li>▪ Electrical Energy</li> <li>▪ Construction (building physics, building materials, construction elements, calculation standards and calculation methods) and planning</li> <li>▪ Economic considerations</li> <li>▪ work methods and communication in the energy consulting</li> <li>▪ environmental protection, resource</li> <li>▪ documentation, methodology, information sources</li> <li>▪ Economy</li> <li>▪ Case studies</li> <li>▪ Energy Performance Certificate and spatial data</li> <li>▪ Construction law for municipalities</li> </ul>		
<b>Learning outcomes</b>	The completion of this course is an important step towards working as an energy consultant.		
<b>Final Certification</b>	Certificate of attendance and audit confirmation.		
Conception			
<b>PP Leader</b>	LBH – BauAkademie Lehrbauhof Salzburg		
<b>Contact person</b>	DI Ronald Setznagel – Management DI Wolfgang Konrad – Consultant, project staff		
<b>address</b>	Moosstraße 197, 5020 Salzburg, AUSTRIA		
<b>phone</b>	+43 (0) 662/830200	<b>fax</b>	+43 (0) 662/830200 34
<b>e-mail</b>	<a href="mailto:office@sbg.bauakademie.at">office@sbg.bauakademie.at</a>	<b>web</b>	<a href="http://www.bauakademie.at/">http://www.bauakademie.at/</a>

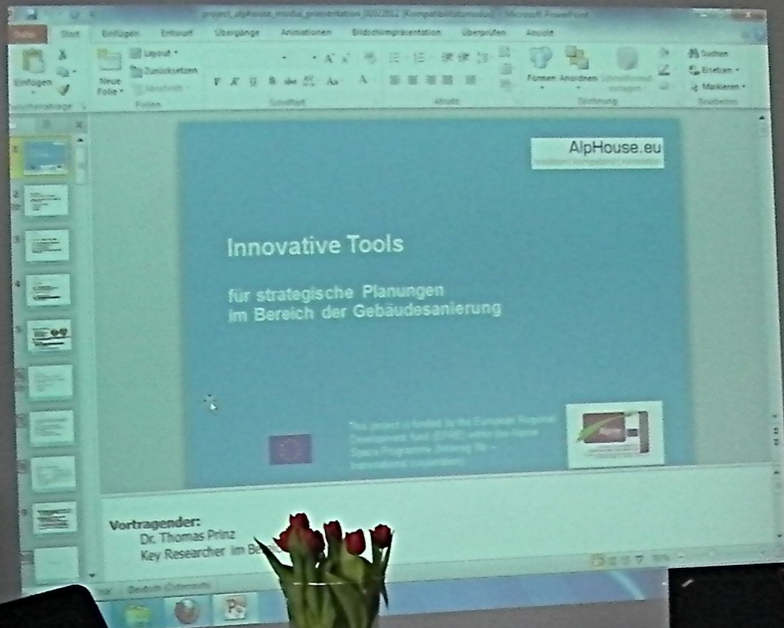
QM Experiences			
<b>Performing institution</b>	<b>LBH – BauAkademie Lehrbauhof Salzburg</b>		
<b>Contact person</b>	DI Ronald Setznagel – Management DI Wolfgang Konrad – Consultant, project staff		
<b>address</b>	Moosstraße 197, 5020 Salzburg, AUSTRIA		
<b>phone</b>	+43 (0) 662/830200	<b>fax</b>	+43 (0) 662/830200 34
<b>e-mail</b>	<a href="mailto:office@sbg.bauakademie.at">office@sbg.bauakademie.at</a>	<b>web</b>	<a href="http://www.bauakademie.at/">http://www.bauakademie.at/</a>
<b>Status</b>	<b>Done</b>		
<b>Location</b>	BauAkademie Lehrbauhof Salzburg		
<b>Date</b>	<b>September - November 2011</b>		
<b>Trainers</b>	DI Erich Six – Architect, Building Physics and Energy Efficiency Expert and speakers team (Ger, Eng)	<b>e-mail</b>	<a href="mailto:erich@six.at">erich@six.at</a>
<b>Available material</b>	<ul style="list-style-type: none"> <li>▪ Invitation and Folder (Ger)</li> <li>▪ Documents (Ger)</li> </ul>		











project\_alphouse\_modul\_presentation\_01022012 [Kompatibilitätsmodus] - Microsoft PowerPoint

Start Einfügen Entwurf Übergänge Animationen Bildschirmpräsentation Überprüfen Ansicht

Einfügen Layout Zurücksetzen Neue Folie Abschnitt

Schriftart Absatz Zeichnung Suchen Erstellen Markieren Evaluieren

AlpHouse.eu  
tradition / kompetenz / innovation

# Innovative Tools

für strategische Planungen  
im Bereich der Gebäudesanierung

This project is funded by the European Regional Development fund (ERDF) within the Alpine Space Programme (Interreg IIB - transnational cooperation)

Vortragender:  
Dr. Thomas Prinz  
Key Researcher im Bereich for.Planning

Folie 3 von 33 "rsa" Deutsch (Österreich) 12:50 03.02.2012









Lüftung  
Gas  
SCHWAGER

MOOS

AUSTROTH

ANWSTOFF  
RA 66 % N

ster

ON  
ER

RI  
NGER





www.pallosky.at  
www.pallosky.at

S 600 HN

DEKA 3-SD





