

General information			
Category	Design and planning		
ID	QM 2.1		
Title	Renovation Strategy as part of "Praxiskurs für energieeffiziente Bauten"		
Duration	<ul style="list-style-type: none">▪ 4 hours out of 2 days classroom▪ In the evening visit of a building site		
N. participants	12 - 25		
Location	The workshop takes place in the seminar room of Energy Institut. It's a two days course with an excursion at the first evening. 4 lessons are developed for the Althouse project.		
Target group	Architects and planners		
Characteristics of the Qualification Module			
Aims	The aim of the workshop is to learn a right appraisal at existing buildings and specifics of renovating protected ancient buildings.		
Methodic Approach	The module is designed as an upgrading module in a course for passive house designer. This module gives a deeper look at the specifics of renovation instead of constructing new buildings. It starts with a State of the art analysis with building physic, continues with a special look at building shell and indoor insulation and humidity. This is followed of an approach toward preservation of ancient monument. In the evening follows a presentation of a renovated school building and the visit of this building.		
Contents	<ul style="list-style-type: none">▪ 2 lessons analysis, Building Physicist DI Karl Torghele▪ 1 lesson building shell, Building Physicist DI Karl Torghele▪ 1 lesson overview about the work of preservationists, Head of the Department of Preservation, DI Eva Hody		
Learning outcomes	<ul style="list-style-type: none">▪ Define and recognize the main principles of AlpHouse philosophy linked to their specific work field;▪ Learn the right approach to an existing building▪ Find the correct balance between conservation, re-use and energy efficiency objectives;▪ Discuss the individual optimum with the other actors and the referents		
Final Certification	Certificate of attendance of the QM		
Conception			
PP Leader	EIV – Energieinstitut Vorarlberg		
Contact person	DI Sabine Erber		
address	Stadtstraße 33/CCD 6850 Dornbirn, Austria		
phone	+43 (0)5572 31202 91	fax	+43 (0)5572 31202 4
e-mail	sabine.erber@energieinstitut.at	web	www.energieinstitut.at
QM Experiences			
Performing institution	EIV – Energieinstitut Vorarlberg		
Contact person	DI Sabine Erber		
address	Stadtstraße 33/CCD 6850 Dornbirn, Austria		

phone	+43 (0)5572 31202 91	fax	+43 (0)5572 31202 4
e-mail	sabine.erber@energieinstitut.at	web	www.energieinstitut.at
Status	done		
Location	EIV, Dornbirn, Vorarlberg, Austria		
Date	13 th of January 2011		
Trainers	DI Martin Ploss	e-mail	martin.ploss@energieinstitut.at
	DI Dr. Karl Torghele	e-mail	karl.torghele@spektrum.co.at
	DI Eva Hody	e-mail	eva.hody@bda.at
Available material	<ul style="list-style-type: none">▪ Fine planning▪ *.ppt presentations of the contents▪ Invitation		
Photos	2.1 introduction 2.1 groupwork		
Performing institution	EIV – Energieinstitut Vorarlberg		
Contact person	DI Sabine Erber		
address	Stadtstraße 33/CCD 6850 Dornbirn, Austria		
phone	+43 (0)5572 31202 91	fax	+43 (0)5572 31202 4
e-mail	sabine.erber@energieinstitut.at	web	www.energieinstitut.at
Status	planned		
Location	EIV, Dornbirn, Vorarlberg, Austria		
Date	3 rd of February 2012 (cancelled)		
Trainers	-		
vailable material	-		
Photos			



Ich bin...

Ich arbeite
als... bei...

Meine
Erwartung...

Meine
Motivation...

Sonst noch was

KÖSTLER FRITZ
HIL-BAD
PLANUNG BAUWEISEN

SELBSTÄNDIG
ENERGIEBERATUNG
STÄNDIGKEIT

KOMPETENTES
WISSEN

AM PULS DER
ZEIT

TAKE IS
EASY

WILFRIED KENTLE
PLANENDER
BAUWEISER

EIGENES BÜRO
IN GÖTTES

TH-KENNTNISSE
VERTIEFEN

NACH DEM KURS
PH PLANEN + RECHNEN
KÖNNEN

Architekt
OLIVER HARTEL

technische
Bauberatung
Ziegelwerke
Leipziger-Bade ①

Fortbildung
energiesparende
Bauweisen

Kompetenz
in Sachen Passivhaus
Systemplanung
Unipor Coriso W07

zeit.
Passivhaus-Planer
↳ Kundenberatung

Nachrichtentechn.
Jürgen Rüdiger

Haustechnikplaner
bei Köller & Partner

Grundlagen über
Passivhausstandards zu
lernen

Immer wieder das Neues

Ausgleich
Familie + Sport

LUIS NETEC
HLK-TECHNIKER

GF -
Fa. Innotech, Ilmenau

PRAXISORIENTIERUNG

STAND DER DINGE
PASSIVHAUS /
ZERTIFIZIERUNG

GERALD
GRAF

SELBSTÄNDIG → HIL-BAD
HIL-Prüfung
USS

BADENPOOL
UNTERS. LAGE.
PH → WISSEN
VERTIEFEN

KONTAKT
DANKE S
DETAILS

Freitag kann
ICH NICHT ZERLEGEN
BRUNNENMARK

Handwerker
GUT. AKT
HIL - 2. eigene
Bauweise

Energieberater
Dieter Reiner

neues zu
lernen
PHPP

Interesse an neuen
Sachverhalten

offer für neues
Gloss an Leben

Lothar Schlappach

Köller & Partner
Geschäftsführer +
Techniker HLK

Förderung der integr.
Planung + Zusammen
arbeit aller Beteiligten
am Bau

Einen guten
Gesamtentwurf
zu erhalten

ALEXANDER KORB

Architekt
Planungsgruppe KORB

Detailwissen
Vorarbeiten - da Region

Ein Abschluss

Ein Abschluss -
Einmalige Bewertung