AlpHouse.eu



AlpHouse

use Catalogue of Qualification modules

General information				
Category	Design and planning			
ID	QM 2.1			
Title	Renovation Strategy as part of "Praxiskurs für energieeffiziente Bauten"			
Duration	 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 Alphouse 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	 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	 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 Experience	ces		
Performing institution	EIV – Energieinstitut Vorarlberg			
Contact person	DI Sabine Erber			
address	Stadtstraße 33/CCD 6850 Dornbirn, Austria			

AlpHouse.eu



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	 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	-			
Dhataa				
Photos				





Hanf 22 CM