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## AlpHouse

Ouse Catalogue of Qualification modules

	General information			
Category	Design and planning			
ID	QM 7.1			
Title	House in context - Re-use of traditional buildings and energy efficiency within Alpine settlements			
Duration	<ul> <li>[2.5 days] - 30 hours:</li> <li>5 hours – classroom</li> <li>5 hours – guided visit of pilot village</li> <li>15 hours – workshop</li> <li>5 hours – public event</li> <li>A short meeting of 2 hours is held with registered participant one week before the beginning of the module to introduce them with workshop contents, distribute some preliminary reading and take a walk in the settlement object of their work</li> </ul>			
N. participants	20 - 30			
Location	The workshop takes place in a traditional alpine settlement; the settlement and a building located in it to be renovated are used as case studies for group works. The specific location of the QM could be the pilot building, a public building located in the alpine settlement or a "best practice building"			
Target group	Architects and Planners			
	Craftsman and SMEs			
	General public			
	Building Owners			
	Characteristics of the Qualification Module			
Aims	The aim of the workshop is to influence the way of working in the building renewal according to the context where the building is located both considering urban, architectural and social characteristics of the settlement as well as sustainable energy patterns of production and consumption.			
Methodic Approach				
Contents	<ul> <li>The AlpHouse Philosophy (traditional alpine architecture and energy efficiency);</li> <li>Key points in the urbanistic and architectural analysis of the settlement to be considered in planning the renovation of traditional objects with an AlpHouse approach;</li> <li>Transfer of the points of relevance in revitalizing traditional settlements and renovating traditional architecture (re-use of spaces and objects) with an AlpHouse approach;</li> <li>Transfer of the point of relevance in renewing vernacular buildings and improving their energy efficiency;</li> <li>Role of the co-operation among the different actors involved in the renovation process.</li> </ul>			

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Learning outcomes	<ul> <li>Define the main principles about sustainable renovation of traditional settlements and building that are linked to their specific work field and recognize what is not in line with them (i.e. use of exogenous urban architectural styles, materials and techniques; waste of materials and energy and so on);</li> </ul>				
	<ul> <li>Evaluate the impact of their renovation choices on the context by considering the settlement organization, its architectural identity, socio-economic and historical evolution and energy production/consumption patterns before planning an object renovation (re-use and function of the renovated object in the settlement system, valorisation of local identity, exploit local materials and energy supply chains etc.);</li> </ul>				
	<ul> <li>To find the correct balance between conservation, re-use and energy efficiency objectives;</li> </ul>				
	<ul> <li>To learn about existing constrains and advantages offered by the current legal framework and incentives schemes;</li> </ul>				
	<ul> <li>To discuss critical renovation problems with the other actors involved in the renovation process (Architects, Planners, SMEs) and to implement shared choices;</li> </ul>				
Final Certification	Certificate of attendance of the QM				
	Conception				
PP Leader	VEN – Veneto Region				
Contact person	Arch. Franco Alberti – Veneto Region Claudio Chiapparini - Consultant				
address	99, Calle Priuli – 30121 VENICE - ITALY				
phone	+39 (0)41 279 2374 / 2370	fax	+39 (0)41 279 2383		
e-mail	franco.alberti@regione.veneto.it ven.eu.project@gmail.com	web	www.regione.veneto.it		
	QM Experi	ences			
Performing institution	VEN – Veneto Region				
Contact person	Arch. Franco Alberti – Veneto Region Claudio Chiapparini - Consultant				
address	99, Calle Priuli – 30121 VENICE - ITALY				
phone	+39 (0)41 279 2374 / 2370	fax	+39 (0)41 279 2383		
e-mail	franco.alberti@regione.veneto.it ven.eu.project@gmail.com	web	www.regione.veneto.it		
Status	done				
Location	Selva di Cadore – L'Andria (BL)				
Date	14-15-16 April 2011				
Trainers	Franco Alberti – [Architect]	e-mail	franco.alberti@regione.veneto.it		
	Mauro De Conz – [City Planner]	e-mail	deconz@planning.bl.it		
	Marino Baldin – [Architect and Cultural Heritage Expert]	e-mail	marino.baldin@virgilio.it,		
	Fabio Peron – [Building Physics and Energy Efficiency Expert]	e-mail	fabio.peron@iuav.it		

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Available material	<ul> <li>Fine planning (ENG)</li> <li>Didactic Analysis (ENG)</li> <li>Working Group Guidelines (ITA)</li> <li>*.ppt presentations of the contents (ITA)</li> <li>QM evaluation form (ENG)</li> <li>Press releases (ITA)</li> <li>Workshop Journal (ITA)</li> </ul>				
Photos	groupwork; site visit; public conference On Line Workshop Journal:				
	www.issuu.com/urbanisticaepaesaggio/docs/wsalphouse2011 On Line Photo Book of the Workshop and Public Event www.flickr.com/photos/urbanisticaepaesaggio				
Performing institution	VDA – Autonomous Region of Aosta Valley, Department of Production Activities, Energy Direction Service for implementation of the energy plan and COA energia Finaosta				
Contact person	Arch. Chiara Bertolin – Arch. Favre Erika				
address	Via Festaz, 22 – 11100 AOSTA – ITALY				
phone	+39 0165 269285 - +39 0165 269265	fax	+39 0165 548330		
e-mail	<u>bertolin@finaosta.com</u> <u>favre@finaosta.com</u>	web	www.regione.vda.it		
Status	done				
Location	Champorcher – Aosta (AO - ITALY)				
Date	16-17-22-23-24 February 2012				
Trainers	Chiara Bertolin – [Architect] – ITA – F – ENG	e-mail	bertolin@finaosta.com		
	Erika Favre – [Architect] – ITA – F – ENG	e-mail	favre@finaosta.com		
	Darko Pandakovic - [Architect] – ITA	e-mail	dp@studiopandakovic.it		
	Danilo Marco – [Architect] – ITA	e-mail	danilo.marco@tiscali.it		
	Elena Rigano - [Architect] – ITA	e-mail	info@oltreilprogetto.com		
	Alberto Cariboni – [Architect] - ITA	e-mail	alberto.cariboni@advancedengineering.it		

Available material	<ul> <li>Presentation of the QM to the target groups (ITA)</li> <li>Working Group Guidelines (ITA)</li> <li>*.ppt presentations of the contents (ITA)</li> <li>*.ppt presentations of the results (ITA)</li> <li>QM evaluation form (ITA)</li> <li>Video of the QM (ITA) - [under construction]</li> <li>Press releases (ITA) - [under construction]</li> <li>Workshop Journal (ITA) - [under construction]</li> </ul>
Photos	Lesson Champorcher.jpg; groupwork Champorcher.jpg; site visit Ecreux_1.jpg; site visit Ecreux_2.jpg; site visit Ecreux_3.jpg; groupwork Aosta 1.jpg; groupwork Aosta 2.jpg; public conference Aosta 1.jpg; public conference Aosta 2.jpg



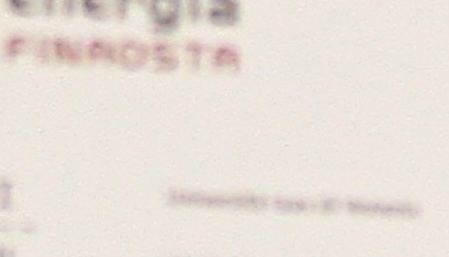






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ESPOSIZIONE

Dal 30 gennaio al 29 febbraio 2012 Sala espositiva "FINAOSTA INIZIATIVE" Aosta • Via Festaz, 22 Apertura dalle ore 14,30 alle 18,30 Visite guidate su prenotazione, mattino e pomeriggio Aperto turti i giorni, tranne la domenica INGRESSO LIBERO

CONVEGNO 24 febbraio 2012 Cittadella dei giovani Aosta • Viale Garibaldi, 7 Dalle ore 10,00 alle 17,00 INGRESSO LIBERO







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