Retrofit Cumbria: Low Carbon Solutions for Existing Buildings

Date: Thursday 20th January 2011 Time: 09:30 – 15:30 Venue: Lakes Leisure Kendal Burton Road Kendal LA9 7HX

To register for this event please click here

Envirolink Northwest

> Envirolink Northwest, the Salford Energy Hub and the Cumbria Green Business Forum have come together to promote the energy efficiency, renewable energy and water saving solutions available to retrofit buildings in Cumbria.

Retrofit is the key to achieving a low carbon built environment. Most buildings which exist today will still exist in 2050. For the UK to meet its targets and obligations on carbon emissions, the building stock will have to be refurbished and made more efficient. Owners of these buildings are also striving to reduce energy and water bills.

This free event is dedicated to informing business owners and social landlords of the current opportunities in Cumbria to retrofit commercial and domestic buildings. It is an exciting opportunity to find out about the technologies available, to meet suppliers from Cumbria and the North West and to explore the different support options available.

09:30 - 10:00	Registration and Refreshments
10:00 - 10:15	Welcome and Introduction
	John Barwise, Chair of Cumbria Green Business Forum
10:15 - 10:30	Salford Energy Hub
	Steve Waterworth, Energy Hub Manager
10:30 - 10:50	Why Retrofit?
	Dr Will Swan, University of Salford
10:50 - 11:10	Financial Support, Incentives and Opportunities
	Envirolink Northwest
11:10 - 11:30	Refreshments and Exhibition Viewing
11:30 - 12:00	Retrofit Case Studies: Practical Applications
	Housing Retrofit Case Study
	Business Case Study
12:00 - 14:00	Lunch - available in the upstairs cafe
12:30 - 13:15	Workshops and Exhibition Viewing: The following workshops
13:30 - 14:15	will be repeated at each of the adjacent time slots:
14:30 - 15:15	Building Fabric
	 Energy Efficiency Gadgets
	Renewable Energy
	Water Efficiency
	Funding and Finance
15:30	Closing Remarks

www.envirolinknorthwest.co.uk









Supported by



T+44 (0)1925 813 200