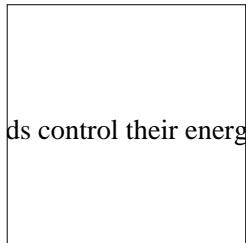


Plug-in to the POWER HOUSE nearly-Zero Energy Challenge!

- Warm/Mediterranean climates
- Cold/Continental climates
- Divided/Cooperative ownership
- Financing EE & RES
- Policy Support
- ICT applications
- Building Stock & Urban dimension
- Professionals Coordination
- Raising Awareness & Users' Behaviour

Count Us In - Helping households control their energy use through behaviour change



Project timeline:

Programme: Initiative led by NHF (UK)

Website: <http://www.housing.org.uk/policy/greener-neighbourhoods/count-us-in/>

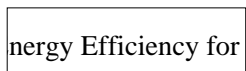
Description: Count Us In focuses on the human element of energy use. The project has explored how Social Housing providers can best motivate households to avoid wasting energy and make the most of energy efficiency improvements to their homes. For housing associations this will help maximise the value of investment in improving homes and reducing carbon emissions. For households it can help reduce running costs, improve comfort and deliver positive health outcomes.

Housing Federation(s)/Organisation(s) involved: NHF - The National Housing Federation (UK), Aspire Housing (UK), Helena Partnerships (UK), Shepherds Bush Housing Group (UK), Trafford Housing Trust (UK), Yorkshire Housing (UK)

Resources and Case studies produced in the framework of the Count Us In project:

- Approaches to engaging households with their energy use
- Lessons learnt (Full Report)
- Lessons learnt (Executive Summary)

BEEM-UP - Building Energy Efficiency for massive Market Uptake



Project timeline: January 2011 - December 2014

Programme: ICT Policy Support Programme

Website: www.beem-up.eu

Description: BEEM-UP project aimed at demonstrating the economic, social and technical feasibility of retrofitting initiatives and energy management approaches to drastically reduce the energy consumption in

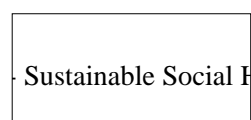
existing buildings while improving indoor comfort condition in order to lay the ground for massive market uptake. Over the course of the project, three pilots run by Social Housing companies in France, Sweden and The Netherlands (for a total of 340 residential multi-family dwellings) were retrofitted with an average energy net reduction of 75% on HVAC, lighting and hot water, including the integration of renewable energy.

Housing Federation(s)/Organisation(s) involved: Woonbron (The Netherlands), ICF Novedis (France), Alingsåshem (Sweden)

Resources and Case studies produced in the framework of the BEEM-UP project:

- Building Energy Efficiency for massive Market Uptake
- Tenant involvement strategies in Retrofitting Projects
- Guidebook on How to communicate energy issues to Tenants

SuSoh - Sustainable Social Housing



Project timeline: November 2014 - October 2015

Programme: Initiative led by ENACE (Spain)

Website: www.susoh.eu

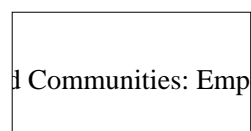
Description: SuSoh project aims to raise awareness and share knowledge between professionals in the construction sector regarding the various advances existing today to undertake the energy refurbishment of the social housing stock by combining economic, environmental and social advantages.

Housing Federation(s)/Organisation(s) involved: CECODHAS Housing Europe (EU), AVS - Asociación Española de Promotores Públicos de Vivienda y Suelo (Spain)

Resources and Case studies produced in the framework of the SuSoh project:

- List of raising awareness events and related presentations

TrIsCo - Transition Island Communities: Empowering Localities to Act



Project timeline: July 2009 - September 2011

Programme: Interreg IVC

Website: <http://www.acer.re.it/LinkClick.aspx?fileticket=NcXn6E27ICk%3D&tabid=567>

Description: TrIsCo project aimed to enable different 'islands' of communities (households, businesses and public bodies) to reduce their energy demand and CO2 emissions by changing their behaviour towards their use of resources and by overcoming barriers to implementing low carbon communities. Central to TrIsCo's impact was the exchange of good practice, training seminars, experience and expertise by multi-disciplinary teams across cross-border regions.

Housing Federation(s)/Organisation(s) involved: ACER Reggio Emilia (Italy)

Resources and Case studies produced in the framework of the TrIsCo project:

- Short overview of the project, best practices and pilots identified
- Good Practices catalogue on Community Engagement on Low-carbon Living



Lower Banner

Source: http://www.powerhouseeurope.eu/plug_in_to_power_house/raising_awareness_users_behaviour/