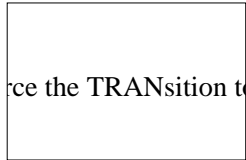


Plug-in to the POWER HOUSE nearly-Zero Energy Challenge!

- 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

ENTRANZE - ENforce the TRANsition to nZEB in the EU-27



Project timeline: April 2012 - September 2014

Programme: Intelligent Energy Europe

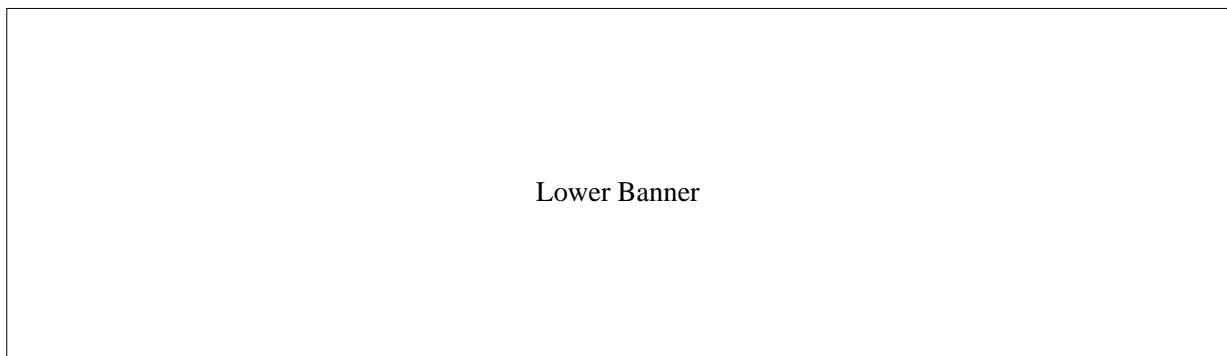
Website: www.entranze.eu

Description: The objective of the ENTRANZE project was to actively support the policy making process by providing required data, analysis and guidelines to achieve a fast and strong penetration of nZEB and RES-H/C within the existing national building stocks. The project intended to connect building experts from European research and academia to national decision makers and key stakeholders with a view to build ambitious, but reality proof, policies and roadmaps.

Housing Federation(s)/Organisation(s) involved: none

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

- Pathways for reducing the Carbon Emissions of the Building Stock until 2030
- Toolkit for Policy Makers to lay down the Pathways to nZEB
- Synthesis Report and Policy Recommendations to enforce the transition to nZEB



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