

Barriers to energy efficient renovation	Solutions found	What went very well	What went not so well	Lessons learned	monitoring results	Lessons from monitoring	
Hungary	<ul style="list-style-type: none"> - Financial: Lack of relevant financing models - Non attractive payback time for RES and RUE in view of subsidised gas price - Legal and organisational: local authorities and housing corporations often have doubts about new technologies and insist on traditional, well-proven solutions 	<ul style="list-style-type: none"> - Prefab lightweight and energy efficient rooftop apartment to finance renovation - Federal subsidies - Information and showing feasibility (Demohouse)- Flat roof design for better orientation of solar systems 	<p>Energy efficient and renewable energy proposed measures in Design phase and raise of the awareness of the stakeholders during workshops</p>	<p>- Cut of federal subsidy in the course of the project eventually caused withdrawal of project - The interest of local government has changed/decreased because other short term priorities</p>	<ul style="list-style-type: none"> - Long term federal or local subsidies are necessary to implement energy efficient renovation - great subsidy on gas destroy the clear competition for renewable energy - Demonstration projects showing feasibility will help a lot - Dessimination of information to decision makers is crucial 	not available	