ENERSELVES

Policy Instruments for energy self - consumption in buildings







Objectives:

- ✓ Promote new policies or improve existing ones to support, through the Structural Funds and other EC instruments, the integration of renewable energy in buildings for self-consumption;
- ✓ Design policies to promote only those renewable energy technologies for self-consumption with greater benefits in each region;
- ✓Define clear KPIs (Key Performance Indicators) to identify the best investment by value;
- √Show how European policies have an impact on society;
- √Support the integration of RES in buildings.



House of Parliament - Geothermal system

Activities in Malta:

MIEMA is inviting interested stakeholders to participate in the interregional and policy learning events held in every semester, in Malta and abroad. Sixteen local RES installations have been selected for inclusion in the Guide of Best Practices. The project will draw up an action plan to improve the integration of RES for self-consumption in buildings through the EcoGozo Strategy, the Structural Funds or other policies, in order to reach nZEB (nearly net zero energy buildings) targets. In Phase 2, the implementation of this action plan will be monitored.



Ministry for Gozo - PV power

Partnership:

- Extremadura Energy Agency (ES) lead partner
- MIEMA Malta Intelligent Energy Management Agency (MT)
- Energy Agency of Southeast Sweden (SE)
- Marshal Office of ŚwiętokrzyskieRegion (PL)
- Lazio Region (IT)
- Autonomous Region of Sardinia (IT)
- NorthEast Regional Development Agency (RO)

Contact us: enerselves@miema.org

Visit our website: http://www.interregeurope.eu/enerselves

> Follow us and share: #ENERSELVESMalta







INTERREG EUROPE PROGRAMME 2014-2020 Project part-financed by the European Union European Regional Development Fund (ERDF) Co-financing rate: 85% EU Funds; 15% National Funds

