



Association for Sustainable Development of Cities

Attica, Greece

Pavlos Kamaras,
President of Mayors' Association of Attica,
f. Mayor of Municipality of Pefki





https://www.youtube.com/watch?v=Qp_sOHfuc6s







Background and aims

- Founded in 1999, as Association for the Promotion of the Principles and Objectives of Sustainable Development in the Perspective of the 21st Century
- By local governments and municipalities in Attica (Greece)
 with in total more than 1m inhabitants
- Main focal areas of action:
 - Environmental Protection
 - Improving the quality of life of citizens
 - Social Justice







Focal Areas of Operational Programs

- 1. Protection of natural environment
- 2. Protection of urban environment
- 3. Local Governance
- 4. Society
- 5. Metropolitan projects and Critical Infrastructures







Funding

- National Strategic Reference
 Framework 2014-2020
- European Regional Develoment Fund
- European Social Fund
- EU Structural Funds (SF)
- > EU Cohesion Fund (CF)
- Joint European Support for Sustainable Investment in City Areas (JESSICA)

- Joint Assistance to Support Projects in European Regions (JASPERS)
- Intelligent Energy Europe II (IEE II)
- European Investment Bank (EIB)
- Green for Growth Fund Southeast Europe







Ongoing and completed programs

AIDA: Alternative Integrated Energy Design Action



ENERGY MANAGEMENT FOR SUSTAINABLE ACTION PLANS

- → 3NTY
- 50000 & 1 SEAP energy management for sustainable action plans
- > HABITAT Urban Observatory
- Renewable energy sources for public transportation and other municipality vehicles
- Sustainable Energy Communities Benchmarking of energy and climate
 performance indicators on the web (SEC-BENCH)
- Program modernizing municipal public











Key actions on energy efficiency of public buildings

- Action 1:Thermal shielding of municipal buildings
- Action 2: Upgrade of heating and cooling systems
- Action 3: Energy upgrading of artificial lighting in buildings
- Action 4: Use of renewable energy sources for the production of electricity and hot water
- Action 5: Implementation of smart building management systems
- Action 6: Replacement of old appliances in workplace environments (computers, fridges, microwaves, etc.)







Best practices

- → Publication of Handbook addressed to Municipalities with practical advice and best practices on energy efficiency of public buildings
- Raising awareness among employees and citizens
 - Environmental awareness awards





Thank you

www.sva.gr



