

ALMADA'S Local Intelligent Energy Forum

Main progresses and achievements in Almada with the development of BELIEF:

- Presentation of the project in Almada in the Seminar of the Portuguese Energy Agencies, held in Almada, on the 31st May 2006
- Set up of the LIEF in Almada, around the energy agency and its stakeholders
- Update of energy consumption values, per activity sector and calculation of GHG emissions
- Mobility Survey of Almada to gather data for the updating of the energy consumption and CO₂ emissions of the transport sector
- Update of the SEAP/Local Strategy for Climate Change of Almada
- 5 LIEF meetings organised (one LIEF every 6 months)
- 3 specific forums dedicated to transports and mobility, organised in the European Mobility Week/Car Free Day 2006 of Almada
- 1 public participation forum dedicated to the “Contribution of the new tram to the achievement of the national and local targets for the reduction of CO₂ emissions”, in the European Mobility Week/Car Free Day 2006 of Almada 2007.
- 2 Shinning Examples of Almada
- Exhibitions in the National Energy Day (29th May 2006 and 2007), during the Green Week of Almada
- All stakeholders/LIEF members invited to develop their own Climate Action Plans as their contribution for the Local Strategy for Climate Change of Almada
- Development of the energy and mobility issues of the Local Agenda 21 of the Children of Almada:
 - Production of 1 TV spot about energy efficiency/energy saving at home
 - Production of a film about the effects of climate change and the need to

- implement measures to save energy
- As a result of the SEAP (Local Strategy for Climate Change) and the LIEF of Almada:
 - 1 Mobility Plan to a primary school in Almada (2006)
 - 1 Mobility Plan to a secondary school of Almada (2007)
 - Ongoing energy audits to 2 municipal buildings (started in June 2008)
 - Energy audit to the railway station of Almada, which provided data for the elaboration of the Climate Action Plan of the train operator (a LIEF member).
 - 4 energy audits to implement renewable energy sources in sports equipments (3 halls and 1 athletics track)
 - Energy audits contracted by the boat operator to its 4 buildings located in Almada. This will provide data for the development of their Climate Change Plan
 - 2 new municipal swimming pools with solar hot water (currently under construction: AGENEAL participated in the public tender for the building of these infra-structures, made possible in the framework of the LIEF)
 - Introduction of energy saving equipment in the public lighting system of Almada (in cooperation with the electricity utility) under negotiation