



Sustainable
Energy
Communities



Tool No: 6.2.5.2 EPLabel

SEC-TOOLBOX

Tool Category no. 6.2.5 Existing Energy Management Tools

Overview	
ID-number	6.2.5.2
Name	EPLabel : An action to deliver energy certificates for display in public buildings across Europe with a harmonising framework
Date	EUSEW, in Brussels, on 31 January 2007
Type	Video (Workshop 31 January 2007): See video . Note: Wait a bit for the video to start.
Language	English
Developer	EPLabel Project
Contact Data	R. Cohen, EPLabel Project Co-ordinator, Energy for Sustainable Development, ESD Ltd (GB)

Description

EPLabel is a 26-month (January 2005 - February 2007) project supported by the Intelligent Energy for Europe (EIE) SAVE programme of the European Commission. It involves a team from [19 countries](#) and addresses EPBD Article 7.3, the requirement for 'Public Buildings' over 1,000 m² to display an Energy Certificate prominently. The project aims to review and extend the [Euro-prosper](#) methodology for energy benchmarking and certification of occupied commercial office buildings to six other non-domestic sectors:

- Public administration offices
- Higher education (Universities, Colleges)
- Schools
- Sports facilities
- Hospitals and other health facilities
- Hotels and restaurants

Deliverables

The project's main deliverables will be:

1. A web site for independent or accredited experts or self-assessors to determine quality assured (and CEN Standard compliant) customised benchmarks for total measured energy consumption for most buildings within the targeted six sectors
2. [Software](#) to demonstrate how the customised benchmark generation engine can produce an Energy Certificate based on an operational rating
3. Proposals for options for processing data from the EPBD 'mass' energy certification process
4. A training package for energy certifiers wishing to use the EPLabel [software](#)