

Related EC projects

White & Green

A comparison of Market Mechanisms for Energy Efficiency

A SAVE project

In progress

Partners

- International Institute for Industrial Environmental Economics (IIIEE) at Lund University, Coordinator (Sweden)
- Copernicus Institute at Utrecht University (Nederland)
- Italian Association of Energy Economists (AIEE) (Italy)
- Sydkraft AB (Sweden)

White & Green

Project Goals

- to identify the best characteristics of a market-based mechanism to increase the efficiency of final energy utilization
- to analyze in particular the practicability of using White Certificates in a single European market
- to analyze the effect of the various policies and measures (P&M) already implemented or innovative - **MARKAL simulation**

Intelligent Energy -Europe EIE

**Developing a EU Wide Market for White
Certificates Scheme**

Submitted for approval

Partners:

- ☞ Academia in the following Countries: Sweden, Germany, Finland, Italy, Portugal, Hungary
- ☞ consultants in emission trading and white certificates (Ecofys and ESD)
- ☞ Austrian, Slovenian and Bulgarian Energy Agencies

Intelligent Energy -Europe EIE

Project general goals

- **EU wide harmonization of procedures to quantifying and issuing the White Certificates**
- **encourage cross-border market: implement the technical accompanying measures of the imminent EC Directive on energy services and end-uses**

Intelligent Energy -Europe EIE

Project specific goals

- investigate in details the interaction between White, green certificates (including green heat) and carbon trading;
- to deal with the additional verification issues links to energy efficiency projects (necessary for white certificates);
- to certificate a number of projects and create a demand for them (practical experiment at EU level);
- to make policy recommendation at EU level for WhC schemes as well for their integration with other schemes.

Links

White & Green

<http://www.iiiee.lu.se/white&green/>

EIE

http://europa.eu.int/comm/energy/intelligent/call_for_proposal_2003/call_library_en.htm