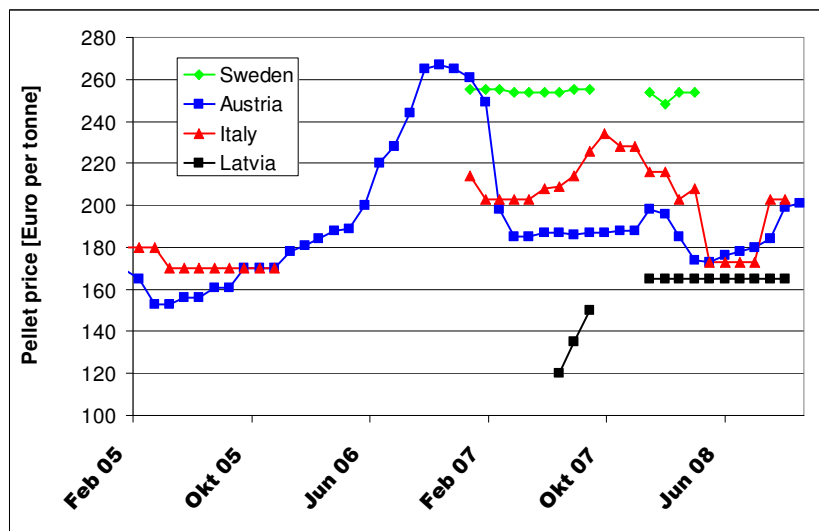


PELLETS@LAS – OBJECTIVES

PELLETS@LAS develops and promotes **transparency on the European fuel pellets market**. This is done to facilitate pellets trade and to remove market barriers such as information gaps or production surpluses and uncertainties in quality assurance management. The project provides:

- Contribution to the implementation of **future European legislation** which is hindered by lack of market confidence rather than costs.
- Provision of **detailed pellet market data** on wood and mixed biomass pellets (MBP), such as current prices, available quantities and qualities to all pellet actors in Europe.
- Support of **market participation** and **increase of energetic utilisation of pellets** by the permanent availability of market information within a real-time European Pellets Atlas.

WOOD PELLET PRICE IN EU COUNTRIES



PELLETS@LAS – OUTCOMES

The core of PELLETS@LAS is **data and information collection** in all EU 27+2 (plus Switzerland and Norway) countries from wood and mixed biomass pellet producers, traders and consumers.

- **A web-based information platform** on important fuel pellet market data, such as produced and available quantities and qualities and regularly up-dated regional sales prices.
- **A database on logistic management** from which a pellets transportation chain model will be derived.
- **Four case studies** for mixed biomass pellet (MBP) utilisation in Poland, Slovakia, Greece and Germany
- **A handbook in five European languages** (English, French, Italian, Polish, Danish) on the general use of pellets.
- **Six workshops** (in UK, France, The Netherlands, Poland, Greece and Hungary) in order to promote the energetic utilisation of pellets.

PELLETS@LAS Duration: **Jan. 2007 – Dec. 2009**

PELLETS@LAS Webpage: **www.pelletsatlas.info**

This project is supported by:

Intelligent Energy  Europe

(Contract No. EIE/06/020/SI2.448557)



Development and promotion
of a transparent European
Pellets Market –
Creation of a European
real-time Pellets Atlas



PELLETS@LAS Coordination:

WIP-Renewable Energies, Germany

Contact:

Wolfgang Hiegl

wolfgang.hiegl@wip-munich.de

Tel: +49-89-720 12 731

Dr. Rainer Janssen

rainer.janssen@wip-munich.de

Tel: +49-89-720 12 743

PELLETS@LAS Project Partners:

FORCE Technology, Denmark

HFA, Holzforschung Austria

UU, Utrecht University, The Netherlands

EUBIA, Belgium

ETA-Renewable Energies, Italy

BAPE, Baltic Energy Conservation Agency,
Poland

LETEK, Estonia

GEONARDO, Hungary

ADEME, France

AUA, Agricultural University of Athens,
Greece

NEF, National Energy Foundation, UK

www.wip-munich.de

