

## Promoting CHP in the Framework of East-West Energy Partnership - PROCHP

Promoting CHP in the framework of East-West Energy Partnership (ProCHP) presented a pilot action for a co-ordinated, cross-border strategy for the promotion of Combined Heat and Power (CHP) in European countries.

The experience has shown, that standardised tools and the respective well-trained staff are the most important fostering factor and an indispensable pre-condition to carry out CHP projects successfully and to increase the market penetration of CHP. This is in particular true facing the liberalisation of the electricity market in Europe.

Hence, the objectives of ProCHP were:

- The development of a strategy for promotion of CHP containing the elaboration of a specific and suitable tool-kit for consultants in this field,
- the training of CHP consultants within partner organisations, which act as CHP information centres, in using these tools, and
- the continuous improvement of the developed tools by use in the day-to-day business and by exchange of experiences within the network of partners.

PROCHP (2001 - 2002) was a project financed by the EU SAVE programme. The Co-financing of E.V.A.'s participation in the project was provided by the Austrian Federal Ministry for Agriculture, Forestry, Environment and Water Management.

### Project Website

For detailed information, publications, and the PROCHP-calculation-tool, please visit the project website: <http://www.kape.gov.pl/PROCHP/>

### PROJECT-INFO

#### Project-Name:

- Promoting CHP in the Framework of East-West Energy Partnership (PROCHP)

#### Client:

- European Commission, Directorate General for Transport & Energy (SAVE)

### CONTACT-POINT

- Johannes Schmidl, [johannes.schmidl@energyagency.at](mailto:johannes.schmidl@energyagency.at)

### Impressum

---

**Project-Partner:**

- Austria - E.V.A.
- Denmark - VEKS
- United Kingdom - AEA Technology Environment
- Bulgaria - Bulgarian Academy of Sciences - Institute for Nuclear Research and Nuclear Energy
- Czech Republic - CITY PLAN Ltd.
- Poland - The Polish National Energy Conservation Agency - KAPE
- Romania - Institute for Studies and Power Engineering - ISPE
- Slovak Republic - Slovak Energy Agency - SEA

*First published: 2004-04-20 / Last automatic update: 2007-01-18*

**Impressum**

---

Herausgeberin: Österreichische Energieagentur – Austrian Energy Agency,  
Mariahilfer Straße 136, A-1150 Wien; Tel. +43 (1) 586 15 24, Fax +43 (1) 586 15 24 - 340;  
E-Mail: [office@energyagency.at](mailto:office@energyagency.at), Internet: <http://www.energyagency.at>