

CITY OF PRAGUE
Czech Republic

*World Café of the Partner Cities at
Vienergy 2008*

General information about the Partner City

- area of 496 km²
- 1 204 897 inhabitants (2007)
- 57 City Districts
- Prague Energy Master Plan through 2025

Present energy situation

- Major air pollution stationary sources (Environmental Annual Report 2006) – Co-Generation Plant Malešice (Prague Heat Utility Company) , Cement Plant Radotín, Incinerator Malešice (Prague Services)
- Fuel consumption in households – heat conversion program in favor of less polluting energy sources.
- Transportation
- NO_x and PM₁₀ - the most serious pollutants

Political Targets

- Action Plan to the Energy Master Plan – approved by the City Council 2007 - measures in the period of 2007 – 2010
- Support of the efficient use of energy in Prague
- Use of renewable energy sources and secondary energy sources
- Security and reliability of the supply of energy in the territory of Prague

City planning process

- Measures on the basis of the Energy Management Act (406/2006 Code)
- Action Plan
- Energy Audits and Certificates of the buildings
- Subsidies for heating system conversion

Perspectives

- Increase in renewable energy sources by 2020
- Reduction of the production of green-house gases
- Decrease in NO_x and PM₁₀ pollution