

Large Combustion Plant: where are we today ?

- w Complex sector that EGTEI had to simplify
- w The approach takes into account regulatory constraints
- w EGTEI approach allows to describe properly the LCP sector in France / Results are in accordance with estimates by French experts
- w Need to be tested in other countries

Tests in other countries

- w Two countries have decided to test the EGTEI LCP methodology:
 - Sweden: the work started in the middle of November 2006
 - Czech Republic: the work started in the end of 2006

Case of Sweden

w Need of explication for some EGTEI definitions:

- Definition of baseline energy scenario and Climate Policy Scenario
- Determination of a Reference Installation

w EGTEI delivered:

- Excel sheet to calculate cost per tonne of pollutant avoided
- Excel sheet to calculate application rates
- A guide manual explaining how to use the sheets

w Exchange of e-mails between the EGTEI team and the representative of Sweden to improve the results

Case of Czech Republic

- w Explications needed for the EGTEI definitions
 - Minimum achievable emission
 - Retrofit factor
- w Need of explication how to use the methodology:
 - Simplification: start-up fuel should not be considered
 - Calculation of application rates
- w Problem to compare the results of the methodology with real information:
 - Necessary data for evaluation of cost data not available in the Czech Republic

Conclusions

- w Tests in Sweden and the Czech Republic showed the complexity of the sector due to country specifics
- w Need of a good cooperation between the EGTEI team and the national experts
- w More explication/documentation needed in the background document
- w Elaboration of Excel sheets manageable by national experts and applicable in all European countries