

Case study INSTRUCTIONS



1. Purpose of the collection Cogeneration Case Studies – "Best practice"

- Success cases for use in promotion and awareness of cogeneration to a wider market in EU.
- Enhanced understanding of success factors and barriers to promoting cogeneration in different European countries, and proposals on how to overcome the latter.
- Reference cases for potential customers and suppliers of cogeneration into EU markets

2. Selection and description of case studies

- Case studies from different MS in the EU, highlight the diversity of cogeneration applications:
 - Industry: food, paper, etc.
 - Hospitals and commercial premises, services, etc.
 - Other sectors: district heating, agriculture, households, etc.
 - Different fuels, renewables, new technologies, innovative solutions/services, etc.
- Select the most interesting good practice examples in the EU:
 - high potential/no development, far from targets
 - success cases for use in promotion and raise of awareness of CHP
- Case study description: 1 page (2 pages maximum):
 - Short description of main CHP plant indicators (table)
 - **Picture** of the plant/location
 - General description of the case
 - Description of main success factors and barriers
 - Comparison: Before and after What has changed with CHP implementation?
 - **Recommendations** from case study potential for further implementation in MS/region
- All Case studies will be published on the database on the CODE web page (promotion of cases, etc.) and best selection in other CODE2 project document and promotion activities.

3. Collection of case studies and additional information:

Please send filled templates or questions by e-mail to: stane.merse@ijs.si