



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