



# References

Combined Cycle Gas Turbine CHP Stations SYSTEM HUTTER

Thermal Combined Heat and Power Stations



#### References of delivered SYSTEM HUTTER and further CHP Stations

- Combined Cycle CHP Station SYSTEM HUTTER Varel 1 for Paper- and Board Mill VAREL; Varel, Germany
- Combined Cycle CHP Station Repowering to SYSTEM HUTTER Buchmann 1 for Board Mill BUCHMANN; Annweiler-Sarnstall, Germany
- Combined Cycle CHP Station SYSTEM HUTTER Smurfit Kappa BKPO 1 for Board Mill SMURFIT KAPPA BADISCHE KARTON & PAPPEN; Obertsrot, Germany
- Combined Cycle CHP Station SYSTEM HUTTER Smurfit Kappa Europa Carton Hoya 1 for Paper Mill SMURFIT KAPPA EUROPA CARTON; Hoya, Germany
- Combined Cycle CHP Station SYSTEM HUTTER Varel 2 for Paper- and Board Mill VAREL; Varel, Germany
- Combined Cycle CHP Station SYSTEM HUTTER Varel 3 for Paper- and Board Mill VAREL; Varel, Germany
- Combined Cycle CHP Station SYSTEM HUTTER Buchmann 2 for Board Mill BUCHMANN; Annweiler-Sarnstall, Germany
- Extension of Heating Plant with Steam Turbine Plant Refurbishment and Modernisation of a used Steam Turbine Paper Mill STORA ENSO UETERSEN, Uetersen, Germany
- Waste Incineration Plant Mainz Line 3 Overall Concept, Integration, Engineering and Delivery of Energy part around Steam Turbine KRAFTWERKE MAINZ-WIESBADEN Entsorgungsgesellschaft Mainz mbH, Mainz, Germany
- Combined Cycle CHP Station SYSTEM HUTTER UPM Nordland Papier 1 (Design, Pre-Engineering, Authority Permitting)
   UPM NORDLAND PAPIER; Dörpen, Germany



## **Operation Experience of Combined Cycle CHP Stations SYSTEM HUTTER**

#### 7 CHP Stations SYSTEM HUTTER in Operation

#### **Cumulative Operating Experience:**

• 155 Years

• 1'370'000 Operating Hours

#### **Longest Operating Experience:**

• 31 Years

• 270'000 Operating Hours

#### Time-Reliability:

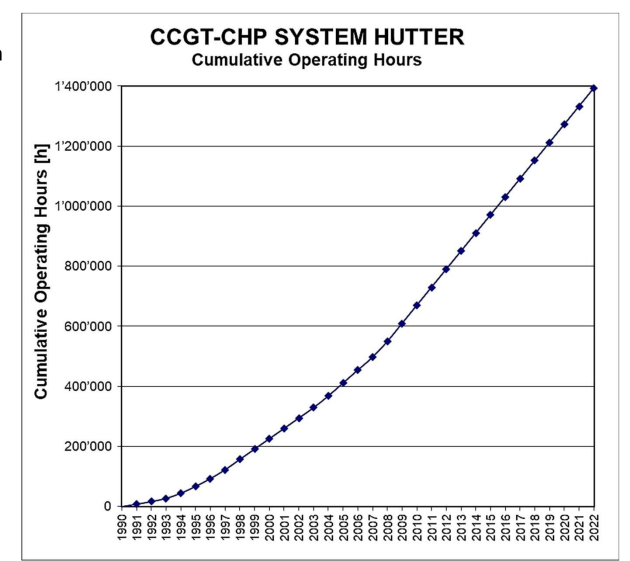
• > 99.5 % for entire Power Station

• ø 99.98 % for Steam Generator Plant

#### Plant Reference sizes per block:

• from 7.2 MW<sub>el</sub> / 32 t/h live steam

• to  $25.6 \, \text{MW}_{\text{el.}} \, / \, 95 \, \text{t/h live steam}$ 





### **Combined Cycle CHP Station SYSTEM HUTTER Varel 1**

Type: Combined Cycle CHP Station SYSTEM HUTTER CH 45

Project Scope: New Combined Gas Turbine & Steam Turbine CHP Station with existing Steam Turbo Set

Customer: PAPER- AND CARDBOARD Mill VAREL; Varel, Germany

Commissioning & Hand-over 1989

Yearly Operation Hours 8600 h

Gas Turbine Model Solar Centaur H

Nominal Electr. Power Gas Turbo Set ISO 4.4 MW

Steam Turbine Type Back-pressure

Nominal Electr. Power Steam Turbo Set 5.6 MW

Nominal Total Electrical Capacity 10.0 MW

Nominal Live Steam Massflow 45 t/h

Nominal Live Steam Condition 64 bar

450 °C

Process Steam Pressure 3.6 bar

Fuel Natural gas / Bio gas

Install. Firing Rate Boiler at combined cycle 2 x 19 MW

Fuel Utilisation Factor 93 %

Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  75 ppm CO <5 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 229.2 kg/MWh





### **Combined Cycle CHP Station SYSTEM HUTTER Buchmann 1**

**Type:** Combined Cycle CHP Station SYSTEM HUTTER Repowering CH 65

**Project Scope:** Retrofit existing heavy oil-fired HP-Steam Generator & Installation of Gas Turbine upstream Steam Generator

**Customer:** CARDBOARD MILL BUCHMANN; Annweiler-Sarnstall, Germany

Commissioning & Hand-over 1992

Yearly Operation Hours 8600 h

Gas Turbine Model Solar Taurus T60

Nominal Electr. Power Gas Turbo Set ISO 4.6 MW

Steam Turbine Type Extraction-Condensing

Nominal Electr. Power Steam Turbo Set 10.5 MW

Nominal Total Electrical Capacity 15.1 MW

Nominal Live Steam Massflow 65 t/h

Nominal Live Steam Condition 110

520 °C

bar

Process Steam Pressure 9.0/3.6 bar

Fuel Natural gas

Install. Firing Rate Boiler at Combined Cycle 3 x 17 MW

Fuel Utilisation Factor 93 %

Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  70 ppm CO < 5 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 230.4 kg/MWh





### Combined Cycle CHP Station SYSTEM HUTTER Smurfit Kappa BKPO 1

Type: Combined Cycle CHP Station SYSTEM HUTTER CH 50

**Project Scope:** New Combined Gas Turbine & Steam Turbine CHP Station with existing Steam Turbo Set

Customer: Cardboard Mill SMURFIT KAPPA BADISCHE KARTON; Obertsrot, Germany

Commissioning & Hand-over 1994

Yearly Operation Hours 8600 h

Gas Turbine Model Solar Taurus T60

Nominal Electr. Power Gas Turbo Set ISO 4.6 MW

Steam Turbine Type Extraction-Condensing

Nominal Electr. Power Steam Turbo Set 10.0 MW Nominal Total Electrical Capacity 14.6 MW

Nominal Live Steam Massflow 50 t/h

Nominal Live Steam Condition 64 bar

480 °C

Process Steam Pressure 3.8 bar

Fuel Natural gas & Fuel Oil No. 2

Install. Firing Rate Boiler at Combined Cycle 2 x 17 MW

Fuel Utilisation Factor 92.5 %

Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  60 ppm CO < 5 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 229.2 kg/MWh





#### Combined Cycle CHP Station SYSTEM HUTTER Smurfit Kappa HOYA 1

Type: Combined Cycle CHP Station SYSTEM HUTTER CH 45

**Project Scope:** Complete new Combined Gas Turbine & Steam Turbine CHP Station

Customer: Paper Mill SMURFIT KAPPA HOYA; Hoya, Germany

Commissioning & Hand-over 1996

Yearly Operation Hours 8600 h

Gas Turbine Model Rolls Royce KB7

Nominal Electr. Power Gas Turbo Set ISO 5.1 MW

Steam Turbine Type Back-pressure

Nominal Electr. Power Steam Turbo Set 4.5 MW

Nominal Total Electrical Capacity 9.6 MW

Nominal Live Steam Massflow 45 t/h

Nominal Live Steam Condition 64 bar

450 °C

Process Steam Pressure 4.3 bar

Fuel Natural gas

Install. Firing Rate Boiler at Combined Cycle 2 x 16 MW

Fuel Utilisation Factor 92 %

Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  50 ppm CO < 5 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 231.7 kg/MWh





### **Combined Cycle CHP Station SYSTEM HUTTER Varel 2**

Type: SYSTEM HUTTER CH 65

Project Scope: Complete new Combined Gas Turbine & Steam Turbine CHP Station

Customer: PAPER- AND CARDBOARD MILL VAREL; Varel, Germany

Commissioning & Hand-over 2002

Yearly Operation Hours 8600 h

Gas Turbine Model Siemens SGT-300

Nominal Electr. Power Gas Turbo Set ISO 7.9 MW Steam Turbine Type Back-pressure

Nominal Electr. Power Steam Turbo Set 8.5 MW

Nominal Total Electrical Capacity 16.4 MW
Nominal Live Steam Massflow 65 t/h

Nominal Live Steam Condition 70 bar

480 °C

Process Steam Pressure 6.0 bar

Fuel Natural gas

Install. Firing Rate Boiler at Combined Cycle 2 x 28 MW

Fuel Utilisation Factor 92.5 % Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  35 ppm CO < 5 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 229.2 kg/MWh





### **Combined Cycle CHP Station SYSTEM HUTTER Buchmann 2**

Type: Combined Cycle CHP Station SYSTEM HUTTER CH 30

Project Scope: New Combined Gas Turbine & Steam Turbine CHP Station with existing Steam Turbo Set

Customer: CARDBOARD MILL BUCHMANN; Annweiler-Sarnstall, Germany

Commissioning & Hand-over 2007

Yearly Operation Hours 8600 h

Gas Turbine Model Rolls Royce KB5

Nominal Electr. Power Gas Turbo Set ISO 3.5 MW

Steam Turbine Type Extraction-Back-pressure

Nominal Electr. Power Steam Turbo Set 3.7 MW Nominal Total Electrical Capacity 7.2 MW

Nominal Live Steam Massflow 26 t/h

Nominal Live Steam Condition 45 bar

450 °C

Process Steam Pressure 9.0/3.6 bar

Fuel Natural gas

Install. Firing Rate Boiler at Combined Cycle 1 x 15 MW

Fuel Utilisation Factor 90.2 %

Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  45 ppm CO <40 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 237.9 kg/MWh



#### **Steam Turbine CHP Station, Stora Enso Uetersen 1**

Type:

**Project Scope:** 

#### **Customer:**

Commissioning & Hand-over Yearly Operation Hours Nominal Electr. Power Steam Turbo Set Nominal Live Steam Massflow Nominal Live Steam Condition

Process Steam Pressure Installed Firing Rate Boiler Fuel Utilisation Factor Time-Reliability Repowering to Steam Turbine CHP Station with existing Steam Generators

Search & Evaluation of used Steam Turbines; Refurbishment & Modernisation of used Steam

Turbine, Modernisation of Hydraulics, New Electrical,

New Control, Instrumentation & Piping & Valves

Project Mgmt, Engineering, Arrangement Plan.,

Erection Mgmt, Commission.

Paper Mill STORA ENSO UETERSEN,

Uetersen, Germany

2007

8600 h

7 MW

57 t/h

42 bar

460 °C

3.9 bar

2 x 22.5 MW (Fuel Gas)

91 %

> 99 %





#### **Combined Cycle CHP Station SYSTEM HUTTER Varel 3**

Type: Combined Cycle CHP Station SYSTEM HUTTER CH 95 G

**Project Scope:** New Combined Gas Turbine & Steam Turbine CHP Station with existing Steam Turbo Set

Customer: PAPER- AND CARDBOARD MILL VAREL; Varel, Germany

Commissioning & Hand-over 2008

Yearly Operation Hours 8600 h

Gas Turbine Model Solar Taurus T65

Nominal Electr. Power Gas Turbo Set ISO 2 x 6.3 MW

Steam Turbine Type Back-pressure

Nominal Electr. Power Steam Turbo Set 13 MW

Nominal Total Electrical Capacity 25.6 MW

Nominal Live Steam Massflow 95 t/h

Nominal Live Steam Condition 65 - 90 bar

460 - 480 °C

Process Steam Pressure 6.0 bar

Fuel Natural gas

Install. Firing Rate Boiler at Combined Cycle 2 x 28 MW

Fuel Utilisation Factor 92 %

Time-Reliability > 99 %

Emissions (ref. to 3 Vol-% O<sub>2</sub> dry)

 $NO_x$  30 ppm CO < 5 ppm

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 231.7 kg/MWh





#### **Waste Incineration CHP Plant Mainz Line 3**

Type: Waste Incineration CHP Plant

**Project Scope** for Energy Part: Overall concept, Engineering, Integration,

Arrangement Plan., Erection, Commissioning;

Turn-key Delivery of Energy Part around Steam Turbo Set

For Waste Incineration Line 3: Quality Control of the entire mechanical erection,

**Overall Commissioning Mgmt** 

<u>For Integration of all Plants at Site:</u> System-Engineering for the energetic integration of the waste incineration, the gas turbine- & steam turbine power plant, the existing energy part, the new energy part with steam turbo set, the district heating extraction, and tie-in of the new steam consumption supply system.

Customer: ENTSORGUNGS-GESELLSCHAFT MAINZ, Mainz, Germany

Commissioning & Hand-over	2009	
Yearly Operation Hours	8200	h
Nominal Electr. Power Steam Turbo Set	20.7	MW
Extraction-Condensing-Turbine		
Nominal Live Steam Massflow to ST	90	t/h
Nominal Live Steam Condition	40	bar
	415	°C
Extraction Steam Pressure 1	3.4	bar
Extraction Steam Pressure 2	0.7 - 1.9	bar
Condensate Preheating	5.1	MW
Exhaust Steam directly cooled in condenser with river water		
Exhaust Steam Pressure	0.05	bar
Max. Cooling Water Massflow	5200	m3/h
Planned with 2-stage District Heating	25	MW
Time-Reliability	> 99	%





### Combined Cycle CHP Station SYSTEM HUTTER UPM Nordland Papier 1

**Type:** Combined Cycle CHP Station SYSTEM HUTTER 2 x CH 200

**Project Scope:** Design, Permitting & Pre-Engineering

for complete new Combined Gas Turbine & Steam Turbine CHP Station

Customer: Paper Mill UPM Nordland Papier GmbH, Dörpen, Germany

Authority Permit received: July 2011

Planned Yearly Operation Hours 8600 h

Nominal Electr. Power Gas Turbo Set ISO 2 x 42 MW

Steam Turbine Type Back-pressure

Nominal Electr. Power Steam Turbo Set 70 MW

Nominal Total Electrical Capacity 154 MW

Nominal Live Steam Massflow 2 x 200 t/h

Nominal Live Steam Condition 92 bar

505 °C

Process Steam Pressure 6 bar

Fuel Natural Gas

Installed Firing Rate at Combined Cycle 4 x 30 MW per Boiler

Fuel Utilisation Factor > 90 %

CO<sub>2</sub> (ref. to useful Electr.- & Heating Energy) 238 kg/MWh





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