

A faded, light-colored image of a traditional Austrian folk costume, possibly a 'Tracht', featuring a large, ornate, multi-layered bodice with intricate patterns and a wide, ruffled collar. The costume is set against a light, textured background.

IEA Bioenergy Task 33 Meeting on 13th May 2009

Country Report of Austria

Dr. Reinhard Rauch
Vienna, University of Technology

- Research groups:
 - Graz University of Technology – Institute of Thermal Engineering
 - Graz University of Technology - Institute for Apparatus Design, Particle Technology and Combustion Technology
 - Joanneum Research Graz - Department of Energy Research
 - Vienna, University of Technology, Institute of Chemical Engineering
 - FJ-BLT Wieselburg (HBLFA)
 - **Bioenergy 2020+ (merge of Austrian Bioenergy Centre and Renet Austria)**
- Implementation:
 - Biomass CHP Güssing
 - BioSNG Demonstration
 - Lab scale FT synthesis
 - Pyrotherm CHP Güssing
 - Biomass CHP Oberwart

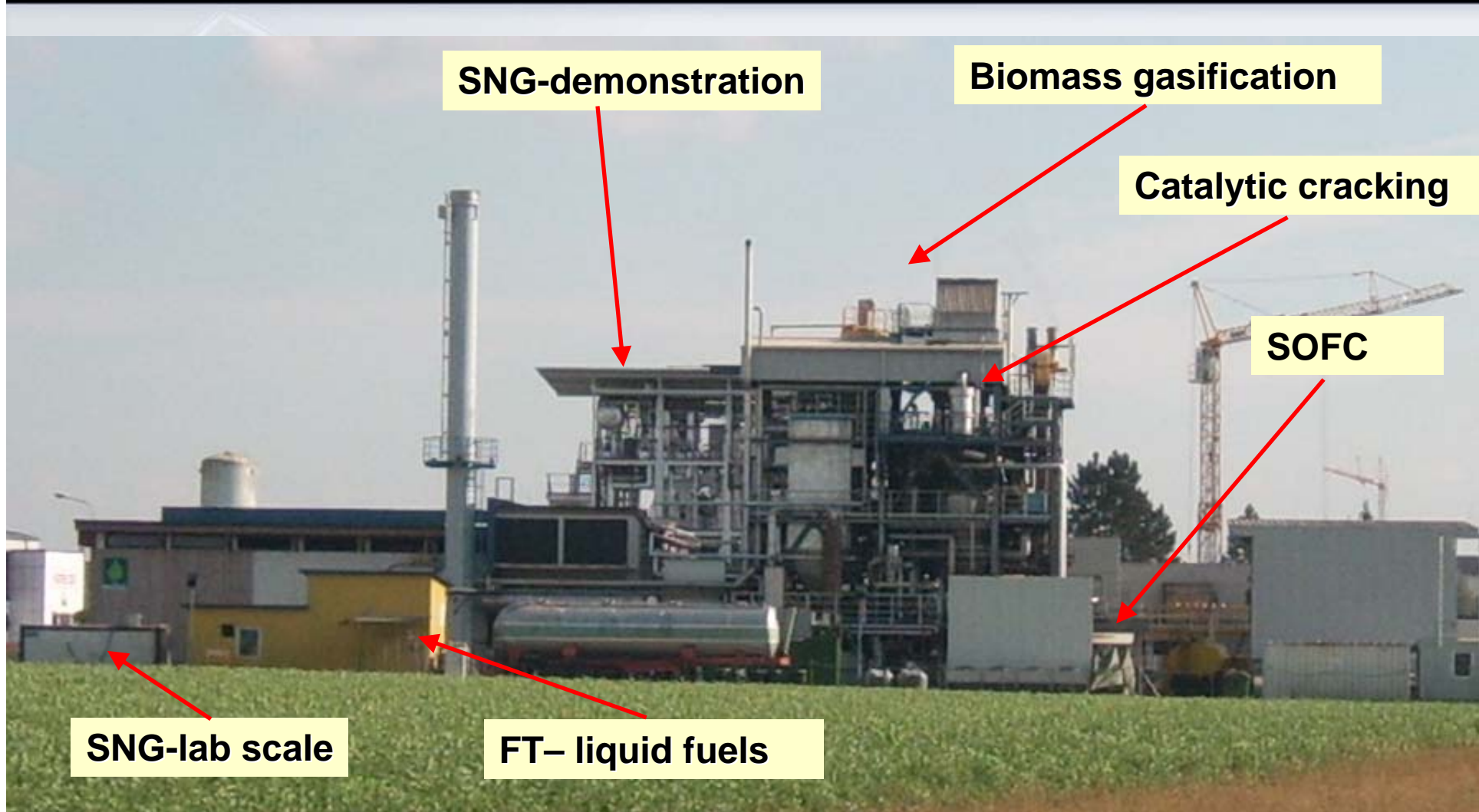
Implementations



Institute of Chemical
Engineering

Working group: Zero Emission
Energy Technology

Owner	Type, Capacity	Biomass feed	Status
Biomassekraftwerk Güssing GmbH & CO KG	FICFB, 2 MW _{el}	wood chips	in operation
BioSNG Demonstration	Methanation, 1MW _{SNG}	Product gas from biomass CHP Güssing	in commissioning
Pyrotherm Kraftwerk Güssing GmbH	Pyroforce, 350kW _{el}	waste wood	in operation
Energie Oberwart	FICFB, 2.7 MW _{el}	wood chips	in operation



Technikum Güssing



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SNG-demonstration

Laboratory

Product gas pipe

