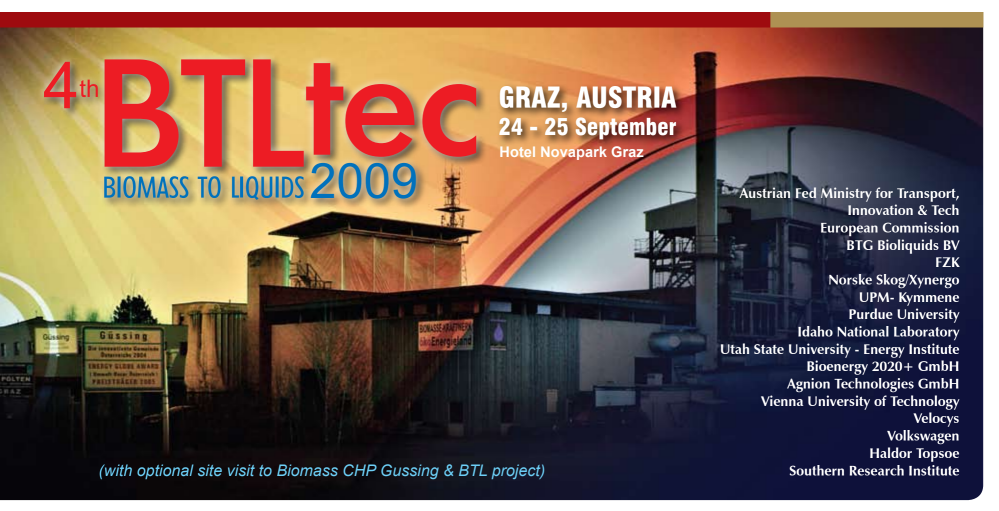


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Day	1 - Thursday, 24 September	40.00		Day	2 - Friday, 25 September
08:00	Registration & Morning Coffee	12:30	Discussion followed by Lunch	09:00	Chairman's Introduction
00.00	Registration & Morning Conee	14:00	Bio-Syntrolysis - Developing Highly	05.00	Chairman's introduction
09:00	Chairman's Introduction & Opening Remarks		Carbon-Efficient BTL Process Combining	09:10	Status of BioSNG Production and FT Fuels
09:15	R&D Policies Update on Pyrolysis & Gasification Technologies Martina Ammer, Mag.(FH) Division for Energy		High Temperature Steam Electrolysis and Biomass Gasification • sustainability of recyclable biomass • can increase of hydrogen improve the yield		from Biomass Steam Gasification DrIng Reinhard Rauch, Project Assistant Vienna University of Technology
	and Environmental Technologies		for biomass conversion ?	09:40	BTL Fuels in Current & Future
	Austrian Federal Ministry for Transport,		Grant Hawkes, Research Engineer		Engine Technologies
	Innovation and Technology		Idaho National Laboratory		economic aspects and potential of
09:30	Overview on Wide Spread Implementation	14:30	Technical, Economic and Environmental		reducing energy and greenhouse emissions from all parts of the BtL production process
03.30	of 2nd Gen Biofuel Demonstration Plants	14.50	Feasibility of Flexible Carbon to		Dr Frank Seyfried, Head of Group Research
	in the World		Liquid Process		Fuels & Oils, Volkswagen
	Dina Bacovsky, Senior Researcher		Prof Fu Zhao, Asst Professor of Mechanical		
	Bioenergy 2020+ GmbH		Engineering, Purdue University	10:15	Discussion followed by Coffee
10:00	Discussion followed by Coffee	15:00	Discussion followed by Tea	10:45	Efficient Production of Gasoline and Power Using the Topsoe TIGAS Process and
10:30	Largest Pyrolysis Oil Producing Plant in Europe using Waste Wood as Feedstock Gerhard Muggen, General Manager BTG Bioliquids BV	15:30	Syngas for Second Generation Fuel from Biomass - the Agnion Heatpipe Reformer • state-of-the-art for the production and conditioning of Syngas from biomass for		Biomass Gasification Poul Erik Høilund Nielsen, Project Director Haldor Topsoe
	DIG Dioliquius DV		the synthesis of BTL and other second	11:15	Syngas Cleaning for Biorefinery
11:00	Using Fast Pyrolysis Technology to		generation fuels		Integration/Scale Up Efforts at the
	Generate Biosyncrude - Progress in the		Prof Dr. Ing Jurgen Karl, Founder		Carbon to Liquids Devt Center
	Bioliq Process		Agnion Technologies GmbH		Steve Piccot, Director Advanced Energy
	Prof Dr Eckhard Dinjus, Head, FZK	16:00	Microchannel technology for Distributed		& Transportation Tech Southern Research Institute
11:30	Pyrolysis Oil - A Possible Bridge to	10.00	Fischer-Tropsch		Journal Research Institute
	Large-Scale BTL Diesel Production		Dr David Kilanowski	11:45	Exploring Algae as a Potential Feedstock
	Dr Manfred Kessler, Senior Specialist Process		Senior Research Scientist, Velocys		for Liquid Fuels
	Chemistry & Biofuels, Norske Skog/Xynergo	46.20	A4 1 (D) (C) (C)		Jeff Muhs, Executive Director
12:00	UPM-Kymmene's BTL Concept	16:30	Market Perspectives of Biorefinery Products		Utah State University Energy Institute
12.00	Development		Dr Boyan Kavalov	12:15	Final Discussion followed by Closing Lunch
	• integration, gasification test runs and the		Directorate-Generale Joint Research Center		
	status of our commercial plant		European Commission	13:30	Close of Conference
	Pekka Jokela, Manager, Bioenergy/Biofuels	4			
	UPM-Kymmene	17:00	Discussion followed by End of Day 1		

Please refer to the event's Latest Schedule at http://www.cmtevents.com/eventschedule.aspx?ev=090939& for most up-to-date details.

Site Visit (Optional - Euro 75/per person) Biomass CHP Gussing Plant & BioSNG

13:45 Depart for **Biomass CHP Gussing Plant & BioSNG**

15:00 Arrive Site - Tour for 2 hours

17:00 Leave Site

18:30 Arrive hotel

Biomass CHP Gussing Plant is currently operated on commercial basis for about 7000 hours per year. Due to the high quality of the produced gas, several research projects are going on, using slip streams of the gas from the biomass CHP. The most important are:

- Demonstration of BioSNG (synthestic natural gas)
- Lab scale Fischer Tropsch synthesis
- High temperature fuel cell

Why Graz?

Graz is the closest airport situated to the site visit - **Biomass CHP Gussing Plant and BTL project**. It is only an hour by car. Graz is also the second-largest city in Austria after Vienna and the capital of the federal state of Styria. Graz's "Old Town" is one of the best-preserved city centres in Central Europe. In 1999, it was added to the UNESCO list of World Cultural Heritage Sites. Being situated in a cultural borderland between Central Europe, Italy and the Balkan States, Graz absorbed various influences from the neighbouring regions and thus received its exceptional townscape.

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Cost Effective Solutions from Transporting Feedstock to Conversion Technologies

Interest in thermochemical conversion of biomass into synthesis gas is gaining ground.

Syngas is the building block to create all chemicals in the petrochemical industry, but the most ultimate and demanding application is its use as a precursor of liquid fuels, in this case BTL fuels.

Biomass-to-liquid (BTL) fuels will in future play a significant role for a sustainable transport strategy and for improved security of fuel supply. R&D efforts and interest shown with regard to BTL fuels is already resulting in a multitude of activities and projects demonstrated in Europe & the US.

The industry continues to face major challenges as many developers race to find cost effective technologies from cleaning the syngas to converting the clean syngas into liquid products thru the FT line. Another major challenge is the cost of transporting enough biomass to allow plants to take advantage of economies of scale.

Currently most BTL projects announced in Europe are partnerships and co-located near pulp & paper mills. The newly commissioned Choren Beta plant which utilizes forest residue and waste wood is said to take in 68,000 tons of biomass per year and will produce 18 million liters of diesel and 45 MW of power.

Is this plant large enough to be profitable? Is waste wood and forest residue the only cheap feedstock available? Has the industry explored feasibility of algae as a potential feedstock, or municipal solid wastes?

CMT's **4**th **BTLtec** has lined up key experts who will share with you on

- Developments / Updates on UPM Kymmene & Xynergo's BTL project
- R & D efforts on pyrolisis & gasification technologies
- Flexible Carbon-to-Liquid process and feasibility studies
- Syngas cleaning for biorefinery integration and scale up efforts
- Exploring algae as the key pathway towards creating BTL fuels
- BTL fuels for future engine technologies
- Microchannel technology for distributed FT process

and many more

Including a half day optional site visit to the **Biomass CHP Gussing Plant & BioSNG** demonstration plant. Places are limited and on a first come first serve basis. Sign up at cynthia@ cmtsp.com.sg to reserve your seats.

Feedback from 3rd BTLtec Gothenburg

"Interesting presentations, a lot of new information" Application Engineer, Metso

"Good learning experience in all fields related to BTL and nice networking" Biz Analyst, Sasol Tech

"Very good conference with great networking opportunities" Consultant, VVBGC

"Informative window into the BTL world" R&D Engineer, Vattenfall



GRAZ / 24 – 25 September 2009



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*WORLD SugarTrade

SINGAPORE, 29 - 30 September

"Will Sugar Fundamentals Remain Bullish?"
"Sourcing for finance in current liquidity crunch"

2nd JATR PHAWORLD Africa

BRUSSELS, 14 - 15 October

"Optimising the Efficiency and Economics of Jatropha"



KUALA LUMPUR, 20 - 21 October

"Maximising the Potential of Algae"

Biomass&WtE

SHANGHAI, 28 - 29 October

"Regional Bio-power & Energy Recovery with Regulatory and Financial Stimulus"

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The full Registration Fee includes cost of all sessions, luncheon, coffee/tea & documentation.

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* Terms and conditions apply.

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Please reserve your room with the hotel directly quoting "CMT", providing full credit card number and expiry date to:

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