

Waste-to-Energy

8th and 9th September 2014 Vienna Marriott Hotel Parkring 12a – 1010 Vienna, Austria



Issues

International Development

Legislation, strategies and country reports

Waste Incineration

Technology of waste incineration • Energy efficiency and use Flue gas treatment • Treatment and utilization of slag

Alternative Waste-to-Energy Processes

Mechanical-biological treatment • Utilization of solid recovered fuels Fermentation and utilization of biogas • Pyrolysis and gasification



Sponsors



Professor Dr.-Ing. habil. Dr. h. c. Karl J. Thomé-Kozmiensky

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Dr.-Ing. Stephanie Thiel

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8th September 2014 **Plenary Session** PRESENTATION: PROFESSOR DR. DR. KARL J. THOMÉ-KOZMIENSKY 9.00 Hrs. European waste management legislation and its amendment Karl-Friedrich Falkenberg, General Director DG Environment European Commission, Brussels, Belgium 9.30 Hrs. Current developments in European waste-to-energy President Ferdinand Kleppmann CEWEP - Confederation of European Waste-to-Energy Plants, Düsseldorf, Germany 10.00 Hrs. Incineration - an indispensable element of a responsible waste management Dipl.-Chem.-Ing. Luciano Pelloni Chairman of IRF International Recovery Foundation, Zurich, Switzerland - 10.30 Hrs. Review of the Best Available Techniques Reference Document (BREF) for waste incineraton and interactions with other BREFs Simon Holbrook, European IPPC Bureau (EIPPCB) European Commission, Joint Research Centre, Seville, Spain 11.00 Hrs. Coffee Break PRESENTATION: PROFESSOR DIPL.-ING. DR. TECHN. HARALD RAUPENSTRAUCH 11.30 Hrs. Incineration – alternative processes – recycling Professor Dr. Dr. h. c. Karl J. Thomé-Kozmiensky Dr.-Ing. Stephanie Thiel 12.00 Hrs. The development of waste incineration in Europe Managing Director Dipl.-Ing. Johannes J. E. Martin, Dipl.-Ing. Ulrich Martin Martin GmbH für Umwelt- und Energietechnik. Munich - 12.30 Hrs. Possibilities to elevate the energy efficiency of waste incineration plants Dr.-Ing. Gert Riemenschneider Managing Director of Fisia Babcock Environment GmbH, Gummersbach, Germany 13.00 Hrs. Lunch Break PRESENTATION: PROFESSOR DR.-ING, MARTIN KRANERT 14.00 Hrs. Balancing and energy efficiency of waste treatment processes Professor Dr.-Ing. Michael Beckmann Dipl.-Ing. Tobias Widder Technical University Dresden, Germany **Country reports** 14.30 Hrs. Paradigm shift in the British waste management sector – from landfilling to incineration – Paul Carey Director of MVV Environment Ltd, London, United Kingdom 15.00 Hrs. Experiences in new EU accession countries Mag. Gerhard Ziehenberger, Member of the Executive Board Dipl.-Ing. Michaela Heigl Saubermacher Dienstleistungs AG, Feldkirchen near Graz, Austria 15.30 Hrs. Coffee Break PRESENTATION: DR.-ING. STEPHANIE THIEL 16.00 Hrs. Turkey achieves EU standards till 2030 Professor Dr.-Ing. Oktay Tabasaran Istanbul, Turkey and Stuttgart, Germany 16.30 Hrs. Waste generation and disposal methods in emerging countries Adj. Professor Dr.-Ing. habil. Abdallah Nassour University of Rostock, Department of Waste Management in Arab Countries, Germany - 17.00 Hrs. A guidebook for sustainable waste management in Latin America Associate Professor Dr. Constantinos Psomopoulos Director of Electric Power Division, Technological Education Institution of Piraeus Egaleo, Greece Vice President of the Waste to Energy Research & Technology (WTERT) Council Greece – SYNERGIA 19.30 Hrs. Evening Reception



9th September 2014

Incineratio

	Incineration		
	PRESENTA	ATION: SECRETARY GENERAL PATRICK CLERENS, ESWET	
•	- 8.30 Hrs.	Decision-making processes in resource recovery from waste Dipl. Natw. ETH Trimurti Irzan, Member of the Management of TBF + Partner AG, Consulting Engineers, Zurich, Switzerland	
•	— 8.50 Hrs.	Waste availability, successful regional strategies and shaping new waste-to-energy projects Assistant Professor Ing. Martin Pavlas, Ph. D., Technical University of Brno, Czech Republic	
	— 9.10 Hrs.	A zero-waste and energetically optimized waste-to-energy concept DrIng. Margit Löschau, DiplIng. Günter Nebocat Pöyry Deutschland GmbH, Germany	
	— 9.30 Hrs.	Layout planning of waste-to-energy plants DiplIng. Falko Weber Managing Director of Envi Con & Plant Engineering GmbH, Nuremberg, Germany	
•	- 9.50 Hrs.	Discussion	
¢		Coffee Break	
		ATION: AO. UNIV. PROF. DIPLING. DR. FRANZ WINTER	
	— 10.30 Hrs.	High efficient waste-to-energy facilities Inger Anette Søndergaard, Head of Department Waste-to-Energy Tore Hulgaard, Senior chief consultant Flue gas treatment Lasse Tobiasen, Chief consultant Energy	
		Ramboll Group A/S, Copenhagen, Denmark	
	– 11.00 Hrs.	Impact of operation mode and design on the energy efficiency of waste combustion plants Dr. ir. Johan De Greef, Technology Project Manager	
		Keppel Seghers Belgium NV, Willebroek, Belgium	
	Example	s of waste incineration plants	
¢	– 11.30 Hrs.	The waste-to-energy plant Krakow	
		 Proceedings regarding the realisation of thermal waste treatment in Poland – DiplWirtschIng. Gerhard Lohe, Director Business Development Doosan Lentjes GmbH, Ratingen, Germany 	
		Thermal waste treatment plant Spittelau – New construction to the existing plant –DrIng. Frank Schumacher, MH Power Systems Europe Service GmbH(only book)DiplIng. Dr. Philipp Krobath, Ing. Erich Pawelka, Ing. Ulrich Ponweiser, Wien Energie GmbHDiplIng. Martin Höbler, MH Power Systems Europe Service GmbH	
•	– 12.00 Hrs.	Lunch Break	
		ATION: PROFESSOR DRING. WOLFGANG ROMMEL	
	– 13.00 Hrs.	Waste-to-energy plant as part of combined heat and power strategy – using the example of the Klaipeda plant – Kalle-Erkki Penttilä, Head of Investments and M&A, Fortum Heat Poland	
•	– 13.30 Hrs.	Waste management in the metropolis of Istanbul	
		 Waste incineration and energy production facility in Istanbul – Senol Yildiz, Ph. D., Deputy General Manager of Istanbul Environmental 	
		Management, Industry and Trading Company (İstaç A.Ş.), Şişli-İstanbul, Turkey	
	Flue gas	treatment	
¢	- 14.00 Hrs.	Flue gas cleaning today – Available technologies and latest developments –	
	- 14 30 Hrs	DiplIng. Christian Fuchs, Deputy Managing Director of LAB GmbH, Stuttgart, Germany Coffee Break	
T		ATION: DRING. ALEXANDER GOSTEN, BSR	
•		Assessment of dry and semi-dry sorption procedures	
		on the basis of practice-related examples from the field of incineration plants DiplIng. Rüdiger Margraf	
	Poovolin	Managing Director of LUEHR FILTER GmbH & Co. KG, Stadthagen, Germany g of incineration residues	
		Recycling of waste incineration ash – Production of non-ferrous metal scrap products	
Ī	10.00 1113.	and a marketable mineral aggregate – Rogier van de Weijer	
	16.00 11	Business Development Director of Inashco B.V., Rotterdam, Netherlands	
	- 10.00 Hrs.	Optical sorting for the recovery of glass from WIP slags – pilot plant in Bratislava/Slovakia – DiplHTL-Ing. Christian Makari	
		Binder + Co AG/Environmental Technology, Gleisdorf, Austria	



	9 th September 2014					
Alternative Waste-to-Energy processes						
Pyrolysi	s and gasification					
	ATION: PROFESSOR DRING. PETER QUICKER					
	State of the art of alternative thermal processes					
	Professor DrIng. Peter Quicker					
0.00.11	RWTH Aachen, Unit of Technology of Fuels, Germany					
– 9.00 Hrs.	Waste gasification technology with direct melting for energy and material recovery M. Sc. Nobuhiro Tanigaki, Chief Technical Manager Nippon Steel & Sumikin Engineering Co., LTD.					
— 9.30 Hrs.	Refuse derived fuel gasification technologies for high efficient energy production Dr. Markus Bolhàr-Nordenkampf, Director, Central Eastern Europe & Middle East Valmet GesmbH, Vienna, Austria DiplIng. Juhani Isaksson, Director Gasification, Valmet Power Oy, Tampere, Finland					
— 10.00 Hrs.	Coffee Break					
	ATION: ASSISTANT DIRECTOR HENRIK LYSTAD, WASTE MANAGEMENT NORWAY					
— 10.30 Hrs.	The biobattery – Integrated heat and power generation from biomass, waste and residues via intermediate pyrolysis/reforming					
	Professor Dr. rer. nat. DiplIng. Andreas Hornung					
	Director of the European Bioenergy Research Institute (EBRI), Aston University Birmingham, United Kingdom					
	Director of the Institute Branch Sulzbach-Rosenberg, Fraunhofer UMSICHT, Germany					
Ferment	ation and biogas utilisation					
— 11.00 Hrs.	Eco-efficiency comparison of fermentation,					
	composting and incineration of bio waste Managing Director Professor DrIng. Wolfgang Rommel					
	DiplIng. Thorsten Pitschke, DiplIng. René Peche, Dr. rer. agr. Dieter Tronecker					
	Deputy Managing Director Dr. rer. nat. Siegfried Kreibe					
- 11.30 Hrs.	bifa Umweltinstitut GmbH, Augsburg, Germany Application of anaerobic digestion					
	for the treatment of municipal solid waste in several projects					
	Dipl. oec. Univ. Martin Hagenmeyer, Business Development Manager STRABAG Umweltanlagen GmbH, Linz, Austria					
- 12.00 Hrs.	Lunch Break					
	ATION: PROFESSOR DRING. ANKE BOCKREIS					
─ 13.00 Hrs.	The success story of Scandinavian biogas industry Henrik Lystad, Assistant Director of Avfall Norge/Waste Management Norway, Oslo, Norway and Member of the Board of the European Compost Network (ECN)					
— 13.30 Hrs.	Utilisation of biogas					
Mechani	DrIng. Alexander Gosten, Berliner Stadtreinigungsbetriebe (BSR), Germany cal-biological waste treatment					
 — 14.00 Hrs. Best Available Techniques (BAT) for mechanical-biological 						
	waste treatment plants					
	Professor DrIng. Anke Bockreis, Vice Rector for Infrastructure University of Innsbruck, Austria					
— 14.30 Hrs.	Coffee Break					
	ATION: UNIVPROFESSOR DIPLING. DR. MONT. ROLAND POMBERGER					
- 15.00 Hrs.	Mechanical-biological stabilisation plant in Fusina near Venice/Italy (260,000 t/y) – Twelve years of operating experience –					
	DrIng. Simone Paoli, Ladurner srl, Bolzano, Italy					
Solid red	covered fuels					
— 15.30 Hrs.	Concepts for processing of solid recovered fuels from different waste origin					
	for waste-to-energy plants Ing. Michael Pinkel, Ing. Jürgen Deditz					
	IUT Ingenieurgemeinschaft Innovative Umwelttechnik GmbH, Seebenstein, Austria					
	UnivProfessor DiplIng. Dr. mont. Roland Pomberger University of Leoben, Chair of Waste Processing Technology					
	and Waste Management, Austria					
— 16.00 Hrs.	Use of solid recovered fuels in the cement industry					
	UnivProfessor DiplIng. Dr. mont. Roland Pomberger, University of Leoben Chair of Waste Processing Technology and Waste Management, Austria					



Speakers



Professor Dr.-Ing. Michael Beckmann



Dipl.-Ing. Christian Fuchs



Dr.-Ing. Alexander Gosten



Dr. Markus Bolhàr-Nordenkampf



Dipl. oec. Univ. Martin Hagenmeyer





Dr. ir. Johan De Greef



Professor Dr. rer. nat. Dipl.-Ing. Andreas Hornung

Dipl.-Ing. Rüdiger Margraf



General Director Karl-Friedrich Falkenberg



Dipl. Natw. ETH Trimurti Irzan



Dipl.-Ing. Johannes J. E. Martin





Professor Dr.-Ing. Wolfgang Rommel





Rogier van de Weijer



Ferdinand Kleppmann



Adj. Professor Dr.-Ing. habil. Abdallah Nassour



Ing. Michael Pinkel



Inger Anette Søndergaard



Dipl.-Ing. Falko Weber





Dipl.-Ing. Günter Nebocat



Univ. Professor Dipl.-Ing. Dr. mont. Roland Pomberger



Professor Dr.-Ing. Oktay Tabasaran



Ph. D. Senol Yildiz



Dr.-Ing. Simone Paoli



Associate Professor Dr. Constantinos Psomopoulos



M.Sc. Nobuhiro Tanigaki



Mag. Gerhard Ziehenberger

www.**Vivis**.de



Simon Holbrook



Assistant Professor Ing., Ph. D. Martin Pavlas





Dr.-Ing. Stephanie Thiel



















































Invitation

The IRRC is a forum for the exchange of information about materials flow management and closed substance cycle, applied technologies as well as organisational forms of countries that largely comply with the EU-norms and those that are only at the beginning of this development.

Internationally acknowledged speakers of the industry, from politics, science, and technology will present the current themes and discuss them with the participants. The exchange of experiences, ideas, and concepts will give impulses for cooperation and is going to promote development particularly in the new EU-member states.

About 270 participants from more than twenty countries attended our last congresses, which took place in Warsaw and Berlin. The international character of the congress shall be developed successively. For 2014, in addition to the German-speaking region, the following countries are envisaged amongst others: Czech Republic, Poland, Serbia, Russia, Great Britain and Turkey.

This year's IRRC – Waste-to-Energy – is going to take place on 8th and 9th September in Vienna. With the congress venue Vienna additional participants from the above mentioned and other countries shall be attracted.

On the first day of the English congress, there will be a plenary session with political and strategic presentations.



On the second day there will be two parallel sessions, in which projects and technical developments are going to be presented. Scheduled are the subjects **incineration** – technology of waste incineration, energy efficiency and use, flue gas treatment, treatment and utilization of slag – and **alternative Waste-to-Energy processes** – mechanical-biological treatment, utilization of solid recovered fuels, fermentation and utilization of biogas, pyrolysis and gasification.

At the congress we are publishing an English book of about 400 pages containing the elaborated articles written by the lecturers.

Karl J. Thomé-Kozmiensky



Approved by the Chartered Institution of Wastes Management, this conference provides two days towards the Institution's Graduate Structured Learning & Development Programme, 0 r 15 hours of Continuing Professional Development







Media Partners







Plant-Overview – Broshure We Serve Vienna

Tour surveying plant in Vienna (guided tour in English):

Pfaffenau waste incineration plant

Since autumn 2008, the **Pfaffenau waste incineration plant** (German acronym "MVA") has been producing approx. 410 GWh (gigawatt hours) of district heat and 65 GWh of electricity from approx. 250,000 tonnes of residual waste annually, thereby supplying approx. 50,000 Viennese households with district heating and approx. 25,000, with electricity. A four-stage flue gas scrubbing plant decreases emissions to a minimum.



waste logistics centre



Simmering waste logistics centre (German acronym "ALZ"): the most recent element of the comprehensive waste disposal system of Vienna is provided by the new Pfaffenau waste logistics centre in the 11th municipal district Simmering. This high-tech installation adjacent to the Pfaffenau waste incineration plant serves for the processing and interim storage of residual and bulky waste. If necessary, the pre-treated, compacted waste is wrapped in airtight bales and stored until incineration without releasing unpleasant odours. This ensures reliable disposal even in case of repairs or downtimes at waste incineration plants. The facility ensures that all waste collected can be properly disposed of, irrespective of the waste volume or capacity utilisation of Vienna's waste incineration plants.

Rinter Tent

The **Rinter Tent** (or "MA 48 Tent") is the central hub of separate recyclable collection. This is where the various fractions are re-sorted, stored on an interim basis and then sent on by rail for further processing. Problematic waste is likewise sorted and stored here temporarily at a special collection point before recycling or final disposal. **Waste incineration residues (ash and slag) are demetallised and converted into slag-ash concrete.**



Rautenweg landfill

This concrete is then properly disposed of at the **Rautenweg landfill**. The local groundwater stratum is protected by a retaining wall ("Vienna sealed-wall chamber system"). Moreover, the landfill boasts a unit for landfill gas capturing and utilisation, which generates electricity for approx. 2,200 households, and operates several technical and organisational safety installations.





Location and Hotel Recommendation

Congress venue Vienna Marriott Hotel

Parkring 12a • A-1010 Vienna Tel +43-1-515180 Fax +43-1-515186736 Internet: www.marriott.com Single room for 209.- EUR per night limited offer reserved until 8th August 2014

8th and 9th September 2014

Organisation of the Congress: TK Verlag Dorfstraße 51 D-16816 Nietwerder-Neuruppin Phone +49.3391-45.45-0 Fax +49.3391-45.45-10 Email: tkverlag@vivis.de

Alternative hotel

There are a number of alternative accommodations close to the conference venue. You can book rooms directly at the hotel or by using online hotel portals, like www.hrs.com. But please be aware that these special offers are binding and cannot be cancelled anymore.

Conditions of Participation and Services

How to register

With the registration you acknowledge the terms and conditions of TK Verlag Karl Thomé-Kozmiensky as binding

The registration of participants must be in writing either by e-mail, by mail, by fax or online using the application form. Please use a separate form for each applicant. It is not possible to register only for parts of the event, unless stated otherwise in the programme. On receipt of your application we will send you an invoice for your participation fee, which also serves as a confirmation of your registration.

If you are unable to attend the congress or the excursion, your registration can be delegated to a substitute person. Cancellation requests for the congress must be received in writing on or before the cancellation deadline of 8th August 2014. Cancellation requests for the excursion must be received in writing on or before the cancellation deadline of 1st September 2014. Written notifications are accepted via email, mail or fax. Cancellations received on or before the respective deadline will receive a refund of the paid fees minus an administration fee of 50,- EUR + VAT for congress cancellations and of 10,- EUR + VAT for excursion cancellations. Cancellations received after the respective cancellation deadline will not be issued a refund. Any unpaid congress fees are due and payable to TK Verlag Karl Thomé-Kozmiensky. Congress documents will be send to registered attendees, who were unable to participate.

If the congress must be cancelled or moved to another date, all registered participants will be informed instantly. For losses resulting from the cancellation of the congress TK Verlag Karl Thomé-Kozmiensky is not liable. The invoice amount already paid by the participants will be refunded immediately.

The organizers will provide a reduced conference registration fee for participants from economically weak countries, including the new EU-member states (countries that joined the EU in the year 2004 or later). With the term "economically weak countries" the organizers mean those countries, defined as "low and middle income economies" by the World Bank.

Congress fees

890.- EUR + VAT.

Regular fee for participants from the EU-15 and EFTA countries, and overseas (high-income economies) 300,- EUR + VAT.

Reduced fee for participants from economically weak countries, including the new EU-member states and full-time professionals of public authorities or universities 100 – FUR + VAT

Reduced fee for students

The congress fee comprises:

- · Attendance at all presentations
- Coffee breaks and luncheons for both days
 - Participation at the evening event on 8th September 2014
- Congress documents
 - Book of the congress contributions . Proof-of-entry (also serves as name tag)
 - List of speakers and participants
 - Final program

Complementary programme

20,- EUR + VAT.

Excursion on 10th September 2014 Registration deadline for excursion: 1st September 2014

The excursion fee comprises:

- Pick up and return from Vienna Marriott Hotel (9am-2pm)
- · Transportation between the waste management sites
- Guided tour at each site in English
- Group size of max. 15 people

Payment details

Please do not pay the congress fee until you have received your invoice. Write the invoice number and the name of the attendee legibly on the money transfer form

The programme is subject to alterations.

С С

Fax Registration for the IRRC Waste-to-Energy +49.3391-45.45-10					
My special interests on 9th	September 2014 are (please tick):	Internet			
Waste incineration Examples of waste incineratio	Flue gas treatment Recycling of incineration residues	Mechanical-biological treatment Solid recovered fuels Fermentation and biogas utilisation Pyrolysis and gasification			
I submit my binding applicatio IRRC Waste-to-Energy from 8 th to 9 th September 20		Name / First Name / Title			
I accept the terms and conditi	ons.	Company / Organisation			
I will pay the following congre	ss fee(s) after receiving my invoice:				
890, – EUR + 20 % VAT.	Participants from the EU-15, the EFTA countries,	Department			
	and overseas	Address			
300 ,- EUR + 20 % VAT.	Reduced fee for participants from other countries, public authorities and universities	Post Code / City / Country			
100 ,– EUR + 20 % VAT.	Reduced fee for students	Phone and Fax			
20 ,– EUR + 20 % VAT. Registration deadline fo	Excursion on 10th September 2014 r excursion: 1 st September 2014	Email			
I will attend the evening e	vent on 8 th September 2014	Date, signature			

