International Exchange and R



WASTE-TO-ENERGY

SEPTEMBER 5 AND 6, 2022 | VIENNA, AUSTRIA

Cooperative Event with Vienna University of Technology

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Technical University of Ostrava (VŠB-TUO), Energy Engineering Department, Czech Republic

PRESENTATION TOPICS

EU Policy – Current Developments • BAT Conclusions – Status of Implementation Country Reports • Technologies, Concepts and Market • Sewage Sludge Solid Recovered Fuels • CO₂ Capture, Storage and Utilisation • Bottom Ashes and Fly Ashes











CONGRESS VENUE

Vienna University of Technology, Campus Karlsplatz Karlsplatz 13, 1040 Vienna, AUSTRIA



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September 5, 2022

09:00	Welcome Address and Opening Remarks Professor DiplIng. Dr. techn. Franz Winter, Vienna University of Technology, Austria Professor Ph.D. Ing. Dagmar Juchelková, Technical University of Ostrava, Czech Republic	
	EU Policy – Current Developments	
PRESEN	TATION: PROFESSOR DR. FRANZ WINTER	
09:15	Overview of Current Developments in EU Policy Dr. Ella Stengler, Managing Director CEWEP e.V. Confederation of European Waste-to-Energy Plants, Düsseldorf, Germany	p. 3
09:45	Amendment of the EU Regulation on Persistent Organic Pollutants (POPs) Enrique Garcia John, Policy Officer Directorate-General for Environment, Unit B3 From Waste to Resources European Commission, Brussels, Belgium	
10:15	The Path to the Green Deal for EU Waste Management: Integrated Resource Recovery Facility Patrick Clerens, Secretary General European Suppliers of Waste to Energy Technology (ESWET), Brussels, Belgium	p. 17
10:45	Coffee Break	
	BAT Conclusions – Status of Implementation	
PRESEN	TATION: PROFESSOR PH.D. ING. DAGMAR JUCHELKOVÁ	
11:15	BAT Conclusions – Overview of the Status of Implementation in Selected EU Countri- DiplIng. Markus Gleis, Scientific Senior Councilor German Environment Agency, Dessau-Roßlau, Germany Amalia Cerdá Lacaci, Corporate Sustainability Manager TIRME Parc de Tecnologies Ambientals de Mallorca, Palma de Mallorca, Spain	es
	Technologies and Market	
11:45	White Book on Energy-from-Waste Technologies Christophe Cord'homme Vice-chair of the ISWA Working Group Energy Recovery	p. 81
12:15	Global Supplier Structure for Delivery of Energy-from-Waste Plants Including Alternative Thermal Processes such as Pyrolysis and Gasification – Technology and Key Trends Amedeo C. Vaccani, Managing Partner A. Vaccani & Partner AG, Zurich, Switzerland	
12:45	Lunch Break	
14:15	EPCM – Engineering, Procurement and Construction Management:	o. 115
	Chances und Risks Hosam Saboula, Head of Proposal Department Energy from Waste Standardkessel Baumgarte GmbH, Bielefeld, Germany	
	Country Reports	
PRESEN	TATION: PATRICK CLERENS, MARK DÖING	
14:45	Waste Management and Energy from Waste in India – State and Perspectives – Denis Bauer CEO of CNIM Martin Private Limited, Guindy, Chennai, India	p. 27
15:05	Overview of the Waste Management System and its Perspective in Major Cities of Pakistan Assistant Professor Engr. Dr. Mudassar Azam Institute of Chemical Engineering & Technology University of the Punjab, Lahore, Pakistan	p. 43
15:25	Coffee Break	
15:55	Current Status and Further Developments of the Circular Economy and Waste-to-Energy in Germany Dr. Julia Vogel German Environment Agency, Dessau-Roßlau, Germany	
16:15	Circular Economy and Waste Incineration in the United Kingdom – State and Perspectives – Chris Jonas Director of Tolvik Consulting Ltd, Cam, Gloucestershire, United Kingdom	p. 53
16:35	Panel Discussion	
17:20	End 10.00 Dispose at 7:viilf Amentally alla	
	19.00 Dinner at Zwölf Apostelkelle Sonnenfelsgasse 3 • 1010 Vienna	

September 6, 2022

Concepts and Plants

PRESENTATION: DR. ROBERT VAN KESSEL

08:30 Advanced Concepts for Thermal Treatment of Waste and Sewage Sludge in Europe p. 99 Dipl.-Wirtsch.-Ing. Gerhard Lohe, Director Product Line WtE 20 MINUTES LECTURE Dr. Thorsten Becker, Director Sales

Doosan Lentjes GmbH, Ratingen, Germany

Istanbul: The Largest Energy-from-Waste Plant in Europe 08:55

Kenan Sirin

Hitachi Zosen Inova AG, Zurich, Switzerland

† 5 MINUTES DISCUSSION Sewage Sludge – Markets and Technologies

09:20 The Market for Sewage Sludge Management in Europe until 2030 – Resource Use, Prices, Market Potentials and Strategies at the Example of Germany and Austria Dipl.-Kfm. Dirk Briese

Managing Director of trend:research GmbH, Bremen, Germany

09:45 Overview of Existing Processes and Technologies for Thermal Sewage Sludge Treatment p.131 Dr.-Ing. Andrea Stooß

Project Manager/Project Engineer Waste and Sewage Sludge Incineration AFRY Deutschland GmbH, Hamburg, Germany

10:10 **Coffee Break**

Solid Recovered Fuels

PRESENTATION: DR. RENATO SARC

10:40 Trends on the Use of Solid Recovered Fuels p. 161

Giovanni Ciceri, Manager Piacenza Headquarter Deputy Head Health & Safety, Environment, Quality, Technical and General Services Ricerca sul Sistema Energetico – RSE S.p.A., Milano, Italy

11:05 Co-Processing of Solid Recovered Fuel – A Circular Approach in Cement Industry p. 185

Dipl.-Ing. Dr. mont. Renato Sarc, Dipl.-Ing. Dr. Sandra Viczek, Professor Dipl.-Ing. Dr. mont. Roland Pomberger

University of Leoben, Chair of Waste Processing Technology and Waste Management, Austria

Bottom Ashes and Fly Ashes

Circular Economy Options for Bottom Ashes and Fly Ashes from Municipal Solid Waste Incineration 11:30

p. 201

p. 241

p. 259

p. 271

Ass. Professor Dipl.-Ing. Dr. techn. Johann Fellner Vienna University of Technology, / VIRWa GmbH, Austria

11:55 Lunch Break

CO₂ Capture, Storage and Utilisation

PRESENTATION: CHRISTOPHE CORD'HOMME

Overview of CO₂ Capture, Storage and Utilisation in the Waste-to-Energy Sector in Europe p. 215 13:00 Dipl.-Ing. Aurélie Moll, Strategic Industry Manager, CCUS

Sick AG, Waldkirch, Germany

13:25 11 Reasons why Carbon Capture Should be Prioritized in the Waste to Energy Sector p. 229

Dr. Tom Croymans, Innovation Manager Keppel Seghers Belgium NV, Willebroek, Belgium

Chairman of the Carbon Capture Utilization & Storage Working Group

European Suppliers of Waste to Energy Technology (ESWET) Benoit Englebert, Sales & Business Development Manager

Keppel Seghers Belgium NV, Willebroek, Belgium

13:50 Potentials in Waste Incineration Plants for Sector Coupling and CO₂ Capture

Dr. Wolfram Dietz, Professor Dr.-Ing. Wolfgang Rommel, Managing Director

bifa Umweltinstitut GmbH, Augsburg, Germany

14:15 **Coffee Break**

PRESENTATION: DIPL.-ING. MARKUS GLEIS

14:45 From Carbon Capture to Chemicals and Fuels

> Malte Bieber, M.Sc., Innovation and Project Development EEW Energy from Waste GmbH, Helmstedt, Germany

15:10

Planned CO₂ Capture and Utilisation for the WtE Plant Krakow Against the Background of the Polish Market Development in the Context of Circular Economy Targets

Dipl.-Ing. Jakub Bator, Member of the Management Board Krakowski Holding Komunalny S.A. w. Krakowie, Krakow, Poland

15:35 Modular Methanol Plants – Options for Circular Economy

Sten Wranik, Managing Director of bse Methanol GmbH, Leipzig, Germany

16:00 End

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It will also be marketed after the congress. The E-book is addressed to decision makers, managers and experts in the new EU member states and those countries that want to become active in these regions.

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A number of hotels in different categories have been pre-booked at preferential rates for the congress. The hotels are located near the congress venue. The participants of the IRRC can purchase a travel ticket for a special rate, which allows them to use the public transport in Vienna during their stay.



For further information, please visit our website.

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Vienna University of Technology

Campus Karlsplatz

Main Building Karlsplatz 13 1040 Vienna, AUSTRIA Phone: +43 1 58801 0 Internet: tu-wien.at



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The registration entitles the attendee to all congress sessions on September 5 - 6, 2022, refreshments each day, congress app and online access to all attendee materials, access to the evening event on September 5, 2022 and the e-book covering the topics of the congress.

Rates for Participants		回線終回
Standard Rate	890,- EUR	
Reduced Rate	450,- EUR	
Student Rate	150,- EUR	www.vivis.de anmeldung/iri



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