



Programme – At a Glance / Programmübersicht

February 4th, 2010

Opening					
9:30 – 10:45	Niki Berlakovich Federal Minister of Agriculture, Forestry, Environment and Water Management, Austria	Christoph Leitl President, Austrian Federal Economic Chamber, Austria (to be confirmed)			
	Brigitte Jilka Director General of Urban Planning, Development and Construction, City of Vienna, Austria				
10:45 - 11:15	Coffee break / Exhibition / Poster Session				
11:15 – 12:15	 Key-note-Speaker Ronald O. Loveridge, Mayor of the City of Riverside, President of the National League of Cities, USA Robert Visser, 	Pero Mićić, Chairman, FutureManagementGroup AG, Germany Seeing more of the future markets than your competitors			
	Depute Director, Environment Directorate, OECD How Green Growth go hand in hand!				
12:15 – 13:30	Lunch / Exhibition / Poster Session Incl. Hans Roth Saubermacher Environment Award Ceremony 2010				

Session 1 13:30 – 15:00	Congress Tracks		
	Settlement areas / Siedlungsräume "Better Life – Better Future"	The building as a local energy producer / Das Gebäude als dezentraler Energieproduzent	Innovations on efficient water use / Innovationen zur effizienten Wassernutzung
Chair: 13:30 – 13:55	Franz Rössler, Austrian Trade Commission Chicago, WKO, USA	Gabriele Willbold-Lohr Cologne University of Applied Sciences_05_Faculty of Architecture, Germany • Hans-Martin Henning Deputy Director Fraunhofer Institute for Solar Energy Systems – ISE, Germany Solar building façades – concepts for building renovation and new buildings	Birgit Vogel ICPDR – International Commission for the Protection of the Danube River, Austria • Helmut Kroiss Institutional Director, Institute for Water Quality, Resources and Waste Management, Vienna University of Technology, Austria Water quality management. How to develop the best solution for a specific local/regional
13:55 – 14:15	Reinhard Koch Managing Director, European Centre for Renewable Energy Güssing, Austria Güssing – Best practice in renewable Energy	Tania Berger Department Building and Environment, Danube University Krems, Austria Technologietransfer Solarfassade - Integration von Photovoltaik in die Gebäudehülle	 Milan Dimkić Director General, Institute for the Development of Water Resources "Jaroslav Cerni", Serbia Management of groundwater sources – importance of aerobicity – Belgrade city example
14:15 – 14:35	Christian Holter Managing Director, S.O.L.I.D. Gesellschaft für Solarinstallation und Design mbh, Austria Solar Thermal Heating & Cooling - A bright potential	Robert Hastings Architektur, Energie & Umwelt GmbH, Switzerland Various aspects of "net-zero-energy houses"	Hans Sailer Chief Operating Officer, Vienna Waterworks, City of Vienna, Austria Drinking water supply coupled to generation of energy (work title)
14:35 – 15:00	Panel Discussion	Panel Discussion	Panel Discussion
15:00 – 15:30	Coffee break / Exhibition / Poster Session		

Plenum 15:30 – 17:30	Financing of new sustainable technologies / Finanzierung neuer nachhaltiger Technologien			
	Chair: Gerhard Fallent, CEO ACT – Austrian Clean Technology, Austria			
	Markku Nurmi Director General of the Ministry of Environment of Finland, Chairman of EEP – Energy and the Environment Partnership with Central America, Finland	Sustainable development in Central America through improved partnership concepts and seed money		
	Karl Hartleb AWO – Austrian Trade Commission, WKO, Austria	Internationalisierungsoffensive		
	 Jürgen Marchart CEO AVCO – Austrian Venture Capital and Private Equity Organisation, Austria 	Private Growth Capital – Attractive Financing Tool for Innovative SME		
	Bernhard Sagmeister CEO AWS – Austrian Wirtschaftsservice GmbH, Austria	Austrian business development bank austria wirtschaftsservice promotes ecological efficiency		
	Christian Lacher Raiffeisen-Leasing GmbH, Bereich Ökoenergie, Austria	Financing energy efficiency		
	Josef Plank CEO Renergie, Austria	Suitable financing models for renewable energy projects		



Programme – At a Glance / Programmübersicht

February 5th, 2010

Session 2 8:30 – 10:00	Congress Tracks			
	More success by radical innovation / Mehr Erfolg durch radikale Innovationen	Commercial use of renewable energies / Gewerblicher Einsatz erneuerbarer Energien	Waste flows as source of raw materials and energy / Abfallströme als Rohstoff- und Energiequellen	
Chair:	Bernhard Puttinger Managing Director, ECO WORLD STYRIA, Austria	Josef Spitzer Institute of Energy Research, Joanneum Research, Austria	Peter Lechner Institutional Director, Institute of Waste Management, University of Natural Resources and Applied Life Sciences, Austria	
8:30 – 8:55	Dirk Holste Technology Management, AIT – Austrian Institute of Technology, Austria	Eleanor Smith EREC – European Renewable Energy Council, Belgium	Hans-Peter Fahrni Management of the Waste and Raw Materials Division, FOEN – Federal Office for the Environment, Switzerland From waste to resource policy – towards a closed loop recycling management	
8:55 – 9:15	Markus Scharber Director of Innovation Management, Konarka Austria, USA Thin Film Organic Solar Cells: Power Plastic Converting Light to Energy – anywhere	• Michael Schubert Fronius International GmbH, Austria Fronius HyLOG – the Hydrogen Powered Logistic System	Christian Stiglitz ARA – Altstoff Recycling Austria AG, Austria Waste management and producer responsibility (work title)	
9:15 - 9:35	Thomas Karl Reis CEO Microsolar, Austria	Dagmar Jähnig AEE INTEC, Department for Solar Thermal Components and Systems, Austria Solarwärme in Gewerbe und Industrie - Ein Überblick über realisierte Anlagen in Österreich	N.N. Saint-Petersburg Government, Russia (to be confirmed)	
9:35 – 10:00	Panel Discussion	Panel Discussion	Panel Discussion	
10:00 – 10:30	Coffee break / Exhibition / Poster Session			
10:30 – 12:30	Business Lounge: B2B co-operations Exhibition / Poster Session			
11:30 – 12:30	Closing Discussion and end of envietech2010			
12:30 – 13:30	Lunch / Exhibition / Poster Session			
13:30 – 17:00	Excursions			
	Tour 1: Thermal waste treatment Tour 2: Low energy and zero-energy buildings Tour 3: Water management in a large city Tour 4: Examples of efficient environmental technologies and use of modern financing systems (Vienna bathhouses)			
	NOTE: Busses will leave from the main entrance of ACV at 13:30. The Technical Tours will take approximately 3 hours. The four different tours are run in parallel so the only one tour can be booked per person.			

Subject to modification / Änderungen vorbehalten

 $Conference\ language\ is\ English\ with\ simultaneous\ interpretation\ German-English-German$