

11th ILA CONGRESS PRAGUE 2006

Presentation Time Schedule

Wednesday, May 17, 2006			
1.	8,30	Opening Address	Petr Hrbek, ILA President
2.	8,40	Opening Address	Roman Makarius, President of Czech Mining Institute
3.	8,50	Opening Address	Tomas Novotny, Deputy of Czech Ministry of Environment
SESSION A: “ Global Warming Policies– Impact on the Lime Industry “			
	9,00	Introduction of Session A1	Moderator: Alf Wikander, Sweden
4.	9,05	Policies to Reduce Climate Changes Impacts	Jan Pretel, Czech Hydrometeorological Institute, Czech Rep.
5.	9,25	Climate Change Legislation in USA	Hunter L. Prillaman, NLA, USA
6.	9,45	Measures of Environmental Impact Reduction	Yoshiaki Nishimura, Ube Materials Industries Ltd., Japan
7.	10,05	Greenhouse Gas Policy in Canada	R. Wayne Kenefick Canadian Lime Industry, Canada
	10,25	Coffee Break	
8.	10,45	EuLA and Emission Trading System	Yves de Lespinay, EuLA, Belgium
	11,05	Discussion to Session A1	
	11,20	Introduction of Session A2	Moderator: Hunter L. Prillaman, NLA,USA
9.	11,25	Potential Reduction of CO ₂ emissions & Associated Abatement Costs	Thomas Schlegel, Lhoist, Belgium
10.	11,55	Carbon Sequestration	Jan Baeyens University Antwerp, Belgium
11.	12,15	Alternative Technique for CO ₂ Control	Adnan Akyarli, Ozturk, Turkey
	12,35	Discussion to Session A2	
	12,50	Lunch	
SESSION B “ Sustainable Technology for the Lime Industry “			
	14,30	Introduction B1	Moderator: Chris Slavin , UK
12.	14,35	Increasing the Yield of Kiln Feed	Garth Kuhnhein Carause North Amerika, USA
13.	14,55	Solid Alternative Fuels in Mokra Plant	Pavel Hanzl Carause, Czech Republic
14.	15,15	Dynamic Flow Analysis in Annular Shaft Kilns	Michael Hünerlage Schwab GmbH, Germany
15.	15,35	New Indirect Fired Lime Kiln	Ken Tsurunaga Yoshizawa Lime Industry Co, Ltd., Japan
	15,55	Coffee Break	
16.	16,15	New Lime Kiln by QualiCal	Michael Suppaner, QualiCal, Italy
17.	16,35	Technologies for Soft and Hard Burnt Lime	Daniele Terruzzi, Terruzzi Fercalx S.p.A., Italy

18.	16,55	Large PFR 600T Maerz Kiln	Stephan Lechner, Maerz Ofenbau, Switzerland
	17,15	Discussion to Session B1	
	17,30	Adjourn	
Thursday, May 18, 2006			
	8,30	Introduction of Session B2	Moderator: Damien Gregoire, Belgium
19.	8,35	PCC according to the Formation Age of Limestone	Ji Whan Ahn, Inst. of Geoscience, Korea
20.	8,55	The Relation between Limestone Properties and Quicklime Reactivity	Sonja Hogewoning, Research Institute of Lime and Mortar, Germany
21.	9,15	Hydration Kinetics of Lime	Albrecht Wolter, Causthal University, Germany
22.	9,35	Raw Materials, Burning Technology and Reology of Special Lime	Vladimír Těhník, Research Institute of Building Materials, Czech Republic
	9,55	Discussion to Session B2	
	10,10	Coffee Break	
SESSION C “Versatility of Lime Products”			
	10,30	Introduction of Session C1	Moderator: Wojciech Malinowsky, Poland
23.	10,35	OXYFERTIL®: the “green” answer for a 6 element fertilization	François Bardout Lhoist, UK
24.	10,55	Treatment of Contaminated Soil	Martyn Kenny, Buxton Lime Industries, UK
25.	11,15	Quick Lime in Sludge Treatment	Willem Berbers, Carmeuse Corporate, Belgium
26.	11,35	Sewage Treatment Plants, Acid Capacity and Hydrated Lime	Andreas Wecker, Research Institute of Lime and Mortar, Germany
27.	11,55	Dredging Sludge	Sandra Vandorpe, Carmeuse, Belgium
	12,10	Discussion to Session C1	
	12,25	Lunch	
	14,00	Introduction of Session C2	Moderator: Piet Ferreira, South Africa
28.	14,05	Animal Farms Disinfection	Frederique Delavaud, Carmeuse, France
29.	14,20	Hemp / Lime Concrete and Mortars in an environmentally-sound construction	Michel Rizza, Lhoist, France
30.	14,30	Stabilization of Flood Dikes	Jaroslav Pavlík, Lhoist, Czech Rep.
	14,50	Coffee break	
31.	15,10	Hydrated lime in Hot Mix Asphalt	Eric Berger Chemical Lime, Lhoist, USA
32.	15,30	Reclamation and Revitalization of Limestone Quarries	Vaclav Cilek, Czech Academy of Science, Czech Rep.
	15,50	Discussion to Session C2	
33.	16,10	Congress Closing Speech	Gernot Schäfer, Germany
	16,30	Adjourn	