International Conference "Co₂ol Food" Program (update)

Moderation: MinDir Dr. habil. Uwe Lahl

	Moderation: MinDir Dr. habil. Uwe Lahl
09:00	Welcome and Introduction MinDir Dr. habil. Uwe Lahl (Director General IG, Federal Ministry for the Environment, Germany)
09:05	Innovations for Climate Protection Michael Müller, MdB (Parlamentary State Secretary in the Federal Ministry for the Environment, Germany)
09:25	EU Perspective 2020 for Climate Protection in Refrigeration Marianne Wenning (Head of Unit "Industrial Emissions & Protection of the Ozone Layer", DG Environment, European Commission)
09:50	Key findings of the IPCC Fourth Assessment Report and Special Report Dr. Bill Hare (Potsdam Institute for Climate Impact Research, Germany)
10:15	Vision Refrigeration and HVAC Technology 2020 MinDir Dr. habil. Uwe Lahl (Director General IG, Federal Ministry for the Environment, Germany)
10:40	Coffee Break
11:10	Trends and Perspectives in Refrigeration Technology Prof. Dr. Michael Kauffeld (Karlsruhe University of Applied Sciences, Germany
11:45	Technology Selection for a Retailer Rolf Schmidt (Technical Real Estate Management, REWE Group, Germany)
12:10	Trends in Supermarket Technology within the EU Christoph Brouwers (Director Project Engineering, Carrier CR EMEA Food Retail Distribution Linde Kältetechnik GmbH, Germany)
12:35	New Options in Refrigeration Technology Forbes Pearson (Star Refrigeration, UK)
13:00	Lunch Break with buffet
	Moderation: DirProf Wolfgang Lohrer
14:00	Challenges for the use of natural Refrigerants in Supermarkets Hermann Renz (Bitzer Kühlmaschinenbau GmbH, Germany)
14:25	Ammonia in Supermarket Refrigeration Bernd Kaltenbrunner (KWN Engineering GmbH, Austria)
14:50	Carbon dioxide in Supermarket Refrigeration Sergio Girotto (Enex, Italy)
15:15	Coffee Break
15:45	Implementation of climate-friendly Solutions in UK Supermarkets Samuele Da Ros (Innovation Centre – Epta Group)
16:10	The Swiss Approach on climate Protection in Refrigeration Blaise Horisberger (BUWAL, Switzerland)
16:35	Summary and Outlook DirProf Wolfgang Lohrer (Head of department III 1 Engineering and Products Assessment, Federal Environment Agency, Germany)