



Hanse-Parlament



Behörde für
Stadtentwicklung
und Umwelt



Sixth Hanseatic Conference

Energy Efficiency and Climate Protection around the 'Mare Balticum'



on 11 - 13 May 2011

in HAMBURG

Greetings from the Organisers

HANSE-PARLAMENT E.V.

Serious air pollution as well as high and rising energy prices are often seen exclusively as burdens and barriers which restrict further economic growth. These challenges, however, entail also great opportunities for the future. In particular, crafts and SMEs find their major market areas within the fields of energy saving and renewable energy technologies.

About two-thirds of all new patent applications in Germany come from small and micro-enterprises and not from universities or research laboratories of large industry. The SME sector of the Baltic Sea Region has a very large potential for innovation to develop creative future solutions for today's shortage of growth areas.

The Chinese have only one graphic character for problems and opportunities and have a rationale for it: If a problem is turned around, we can see the opportunities. This is also the motto of the Sixth Hanseatic Conference. The existing bottlenecks will be analysed preliminarily. The main part of the Conference, however, deals with innovative solutions to increase energy efficiency and the use of renewable energies. This leads us to a trip into the future which will surely show us how the Baltic Sea Region with its strong SME sector will become one of the most innovative and most efficient areas of international standing.

**DR. JÜRGEN HOGEFORSTER,
CHAIRMAN OF THE HANSEATIC
PARLIAMENT**



HAMBURG MINISTRY FOR URBAN DEVELOPMENT AND ENVIRONMENT

The intensification of global economic interdependence, increasing trade with continuously advancing specialisation in the international division of labour and the intensification of the local competition for highly skilled labour force, land and resources are the key future trends for the world economy.

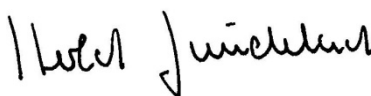
The issue of future sustainable energy production plays here a crucial role in providing solutions for climate protection. Creativity and innovation are gaining significance for the success of cities and regions. Renewable energy from water and wind are the key future technologies for the Baltic States. In addition, energy efficiency and climate protection shall be the key for the successful economy of Hamburg far beyond the Environmental Capital Year 2011.

The Hanseatic Conferences provide an excellent platform for scientists, entrepreneurs and representatives of organisations from the Baltic Countries to develop and share solutions and conceptual models for the future of the Baltic Sea Region and to promote crafts and SMEs.

I am sure that the Sixth Hanseatic Conference “Energy Efficiency and Climate Protection around the “Mare Balticum” will be a source of new innovative ideas, technical contributions and fruitful discussions.

Good luck!

DR. HERLIND GUNDELACH
SENATOR FOR URBAN
DEVELOPMENT AND
ENVIRONMENT



BALTIC SEA ACADEMY

In February 2010 15 academies and universities from 9 Baltic States joined forces under the leadership of the Baltic Sea Academy. They cooperate in teaching in order to secure more than seven different dual Bachelor degree programs for the SME sector of the Baltic Sea Region to provide the much-needed young entrepreneurs, managers and professionals to enterprises. The dual course of study “Management and techniques of renewable energies“ will be presented during the Hanseatic Conference.

The Members of the Baltic Sea Academy are at the same time in close cooperation with the regional chambers which are the members of the Hanseatic Parliament and their entirety represent over 450,000 small and medium-sized enterprises of the Baltic Sea Region, perform technology and knowledge transfer and the tasks of research and development. They focus on three central fields of innovation which are of great significance for small and medium-sized enterprises. One of these important cluster concerns energy, climate and environmental protection to which seven academies and Universities of the Baltic Sea Academy are devoted and ensure technology transfer as well as research and development tasks and perform research and development.

The Sixth Hanseatic Conference brings scientists, entrepreneurs and economic developers together to present new solutions, share experiences and to develop a concrete program for “Energy Efficiency and Climate Protection around the Mare Balticum” at round tables.

DR. MAX A. HOGFORSTER,
CHAIRMAN OF THE BALTIC SEA
ACADEMY





WEDNESDAY, 11 MAY 2011

1:00 p.m. Welcome and Registration

2:00 p.m. Welcome: J. Hogeforster, Ph.D., the Hanseatic Parliament
Welcoming address: NN, Ministry for Urban Development and Environment,
Hamburg

2:30 p.m. SECTION 1: INVENTORIES

“Analyses and Forecasts of Energy Markets in the Baltic States – Results of a Cluster Study”, Marta Jankowska, Handicraft and Small Business Chamber in Lublin

“Quo Vadis, Europe? - A look at the future of European energy production”, Niklas Mannfolk, University of Turku, Council President of the Student Union

“Failure of the Energy Markets - Causes and (Urgent) Consequences”, Peter Robejsek, Ph.D., Hamburg

Questions to the speakers

3:45 p.m. Coffee break

4:15 p.m. Best Practices and Regional Strategies

“Intelligent Renewable Energy Solutions in the Satakunta Region, Finland – Cooperation Models for Enterprises and Higher Education Units”, Sirpa Sandelin, Satakunta University, Finland

“Energy saving in the Republic of Belarus”, Prarouski Andrei Gennadievich and Natallia Chetyrbock, Brest University of Technology, Department of World Economy, Marketing and Investments

Questions to the speakers


5:00 p.m. Panel discussion “Experiences and Objectives of Energy Efficiency and Cluster Strategies“

Introduction and Moderation: Olaf Preuß, Economic Editorial of the Hamburg Evening Journal

Panellists:

- Katarzyna Kozłowska, Gdańsk University of Technology
- Jan Rispens, Managing Director of the Network Agency for Renewable Energy, Hamburg
- Władysław Pędziwiatr, Hanseatic Academy of Management in Słupsk/Poland

7:30 p.m. Reception at the Übersee-Club by the Managing Director, Burghard v. Cramm
Then dinner at the Übersee-Club



THURSDAY, 12 MAY 2011

9:00 a.m. SECTION 2: ENERGY EFFICIENCY IS WORLDWIDE

“Near-Zero-Energy Buildings in the Baltic States – a Conservative Approach”,
Christiane von Knorre, engineer of architecture, Auraplan Hamburg;
Matthias Grätz, geographer, Baltic Environmental Forum, Riga

“Energy Efficiency and Sustainability in Non-Residential Buildings”, Frank
Heinlein, Ph.D., Director for Strategic Management, German Association for
Sustainable Construction

“Energy Efficiency in the Process Industry: Importance, Innovative Approaches
and Practical Implementation as a Result of Close Cooperation between
Industry and Universities”, Prof. Georg Fieg, Hamburg University of
Technology, Institute for Process and Plant Engineering

“European Cooperation Projects as a Means for Fostering Energy Efficiency
and Climate Protection”, Michael Stöhr, Ph.D. B.A.U.M. Consult GmbH
Munich/ Berlin

Questions to the speakers

10:30 a.m. Coffee break

11:00 a.m. **Work at round tables: Energy saving in and by SMEs**
Presentation of the results in interviews

12:15 p.m. **Incentive systems and best practice examples**

“Energy Efficiency in Operation”, Günter Tamm, Ph.D., Enterprises for
Resource Protection, Ministry for Urban Development and Environmental
Protection in Hamburg

“Prioritizing Green Energy Economy in the Baltic Sea Region context”,
P.D. Lund, Aalto University, School of Science, Espoo-Finland

1:00 p.m. Lunch

2:00 p.m. SECTION 3: REGENERATIVE ENERGIES

“New Approaches to the Transfer of Expertise for Small and Medium-Sized
Enterprises at the Centre for Energy, Water and Environmental Technology”,
Kai Hünemörder, Ph.D., Director of the Centre for Energy, Water and
Environmental Technology of the Hamburg Chamber of Crafts

“Prospects for the Use of Biogas Plants in Russia”, Sergey Yakovlevich
Chernin, Chairman of Board of Directors of the BioGazEnergoStroy
Corporation, Moscow

“Renewable Energy in Norway”, Arve Haugan, Director Chamber of Crafts
Trondheim

Questions to the speakers

3:15 p.m. **Work at round tables: Market Potentials and Business Strategies**
Presentation of the results from interviews

4:30 p.m. Coffee break



SECTION 4: QUALIFICATIONS AND SUPPORT

5:00 p.m. Examples of best practices in qualifications

“Dual Bachelor Course of Study: Technology and Management of Renewable Energies”, Prof. Uwe Schaumann, Hamburg Vocational Academy

“Certificate Course: European Energy Manager (IHK)”, Nicolle Brändle, Hamburg Chamber of Commerce

“Qualification, Information, Cooperation and Key Business”, Max Hogeforster, Ph.D., Chairman of the Baltic Sea Academy

Questions to the speakers

7:00 p.m. Senate reception

8:15 p.m. Art & Pleasure in Elbhof

FRIDAY, 13 MAY 2011

9:00 a.m. Best Practice Examples concerning Support

“Hamburg Environmental Partnership, Consultations and other Best-Practice Examples”, Peter Mordhorst, Coordinator of the Environmental Partnership of Hamburg, Ministry for Urban Development and Environment

“ZEWUmobilplus: Operational Energy Efficiency through Comprehensive Advisory Services for Small and Medium-Sized Enterprises”, Manfred Tschöpe, Centre for Energy, Water and Environmental Technology of the Hamburg Chamber of Crafts

“Economic Access to Renewable Energy and Energy Efficiency in Small Plants”, engineer Jörg Wortmann, Kiel Centre for Science

Questions to the speakers

10:00 a.m. Work at round tables: Support and Help for SMEs

Presentation of the results from interviews

11:15 a.m. Coffee break

SECTION 5: THE FUTURE BEGINS TODAY

11:45 a.m. Trips into the Future

“Cradle to Cradle – Vision”, Prof. Michael Braungart, Hamburg, Lüneburg and Rotterdam

“Future Paths till 2050”, Thomas Duveau, World Wide Fund for Nature, Berlin (tbc)

“Vision or Utopia? - Pricing of Energy and Labour”, Jürgen Hogeforster, Ph.D. Chairman of the Hanseatic Parliament

Questions to the speakers

1:15 p.m. Lunch

2:00 p.m. Excursion “Schauplatz Elbinsel”



In the middle of the Hamburg metropolis there is a unique exhibition site, which connects creativity, opportunities, opposites and the use of natural resources, including:

- **IBA DOCK:** An exhibit of innovative construction and energy saving technologies.
- **Energy Mountain:** A landfill hill becomes a mountain of renewable energy with wind power, solar power, landfill gases, biomass, and geothermal energy and will supply 4,000 households with electricity in the future.
- **The Gateway to the World School** houses everything under one roof – a learning city within the city.
- A housing estate from the 1930s becomes a **world neighbourhood**, which offers a home for 1,700 people from 30 countries and serves as a model with the help of a cross-cultural planning workshop through thermal insulation and construction equipment also in the area of energy efficiency.
- A former anti-aircraft bunker is equipped with a biomass cogeneration plant, a water reservoir and a solar thermal system. This **energy bunker** supplies the world neighbourhood with hot water and heating.
- **Deep geothermal energy** awakens potentials underground: A geothermal power plant could soon supply several thousand apartments with heat and electricity.

7:00 p.m. Dinner

The Hanseatic Conference is part-financed by the European Union (European Development Fund and European Neighborhood and Partnership Instrument) within the BSR QUICK Project



ORGANISATIONAL INFORMATION

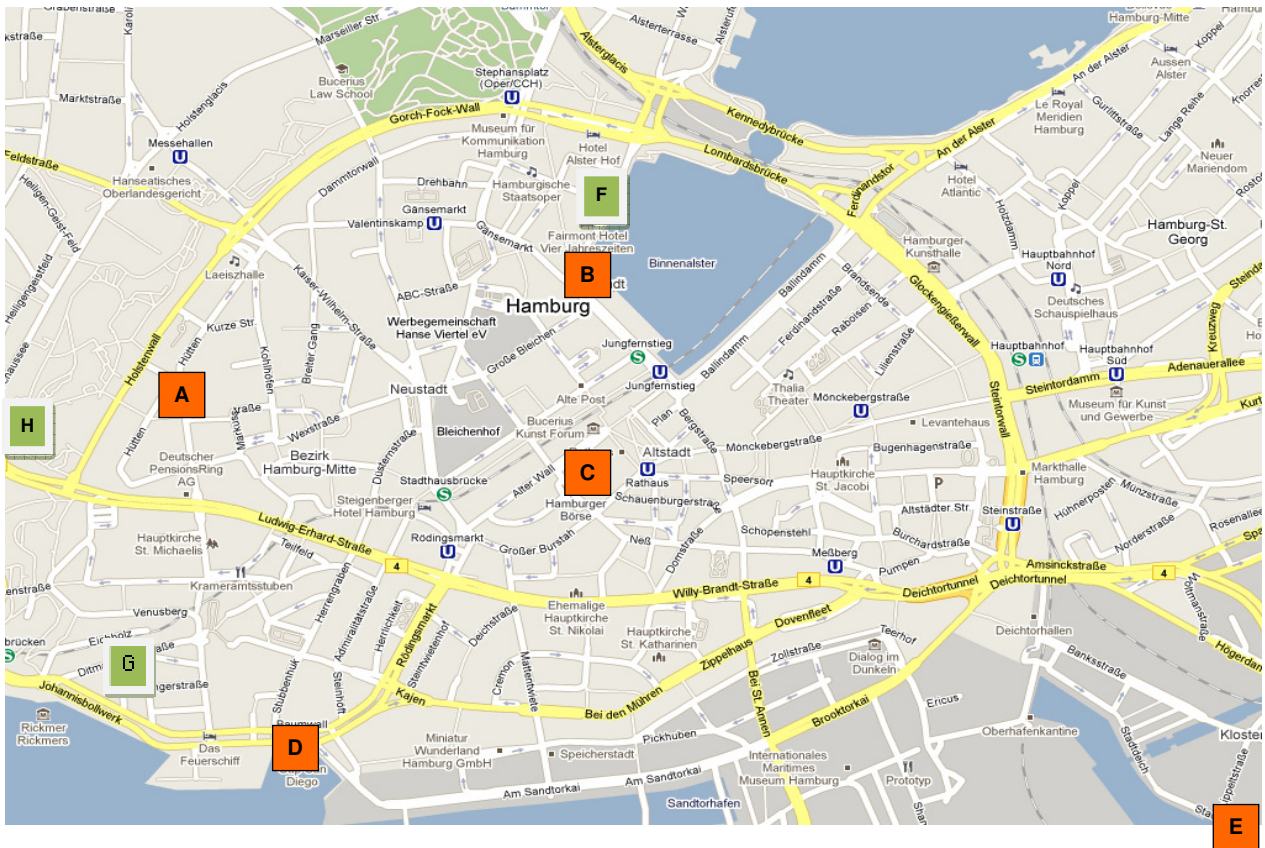
A) Conference venue on 11-13 May 2011

Chamber of Crafts in Hamburg
 Large room, 3rd floor
 Holstenwall 12
 Hamburg
 20355 Hamburg



B) Reception and dinner at

Übersee-Club
 Neuer Jungfernstieg 19
 20354



C) Senate reception on 12 May 2011:

Hamburg Town Hall
 Rathausmarkt 1
 20095 Hamburg



D) Dinner on 12 May 2011

Elbhof
 Steinhöft 9
 20459 Hamburg



E) Excursion Elbinsel Exhibition Site

IBA DOCK
 Am Zollhafen 12
 20539 Hamburg





In the following hotels we have made block reservations. Please make your booking by using the code word „Hanse-Parlament“ until 11.04.2011

F) Hotel Baseler Hof (99 €/day)

Esplanade 11
20354 Hamburg
Tel. +49 40 359060, Fax: +49 40 35906918
info@baselerhof.de

G) Hotel Stella Maris (89 €/day)

Reimarusstrasse 12
20459 Hamburg
Tel. +49 40 319 2023, Fax: +49 40 317 4313
pp@stellamaris-hamburg.de

H) Hotel Imperial (72 €/day)

Millerntorplatz 3 - 5
20359 Hamburg
Tel: +49 40 311720, Fax: +49 40 315685
Hotel.Imperial@t-online.de



Short Curriculum Vitae of the Speakers

Nicolle Brändle

Born in 1981. After graduating from high school, she studied business administration at the West Coast University of Applied Sciences in Heide and graduated in 2004 with a degree in business administration (University of Applied Sciences). In 2005 she assumed the role of a managing clerk in a municipal service agency in Pinneberg. In 2008 changes were introduced to the education sector. Ms Brändle took over the organisation of the seminar at the Academy for Technology. Since October 2009 she performed the function of the speaker at the Educational Services of the Hamburg Chamber of Crafts (HKBiS GmbH). She is responsible for the product line industry, energy and environment and is a quality manager for the HKBiS quality management system.

Prof. Michael Braungart

Founder and director of the EPEA International Environmental Research Institute in Hamburg, co-founder and director of McDonough Braungart Design Chemistry (MBDC) in Charlottesville, Virginia (USA) and the scientific director of the Hamburg Environmental Institute. Together with an American architect, William McDonough, he developed the Cradle to Cradle®-Concept which is the basis for his work at the EPEA and MBDC. Since autumn 2008 Prof. Braungart holds professorship at the Dutch Research Institute for Transitions (DRIFT) at the Erasmus University in Rotterdam. Furthermore, as a professor, he has been teaching process technology at the Lüneburg University since 1994 and leads also an interdisciplinary master's programme in material flow management. In 2002 he taught for several semesters as a visiting professor at the Darden School of Business, Virginia (USA), such issues as ecological effectiveness and efficiency, Cradle to Cradle®-Design and intelligent materials pooling.

Sergey Chernin

President of Corporation "GazEnergoStroy" that has been performing for more than 10 years complex works "on a turn-key basis" on building of generating capacities: small from 1 to 30 MW, averages from 30 to 150 MW and large power stations capacity from 150 to 1000 MW., professor, corresponding member of RAEN, First Vice President of Russian Gaz Union. He is also a chairman of board of directors of Biogazenergostroy Corporation. Due to his staff's experience and professionalism in energy-efficient technologies Chernin has established a cooperation with partners not only in Moscow and other Russian regions, but also with the partners in CIS countries.

Natallia Chetyrbock

Degree of a candidate of science in economic, postgraduate studies Ph.D., Head of the Department of Management, Economics and Finances, Brest State Technical University, Belarus. Field of research: development of scientific approach for innovation policy implementation mechanism in Brest Region of Belarus; enhancement of innovation activity, susceptibility for individuals of the given regional innovation system. Publications: there are 23 scientific articles.

Prof. Engineer Georg Fieg

Since the end of 2003 Director of the Institute of Process and Plant Technology at the TU Hamburg. His research interests include methods of heat recovery in manufacturing, steady and unsteady state modeling and simulation of thermal separation processes, design procedures for equipment and processes, as well as optimization and intensification of biocatalytic manufacturing process. Till 2003 he was working for over 18 years in the industry for Henkel KGaA and Cognis Germany GmbH in Dusseldorf as a manager in various positions.

Dr. Frank Heinlein

Born in 1969 in Berlin. Studies and PhD in Berlin, Edinburgh, Strasbourg and Florence. Since 2000 Head of the Werner Sobek Corporate Communications Group. Since 2008, strategic advisor to the German Sustainable construction DGNB.

Dr. Jürgen Hogeforster

Engineering studies as well as studies in agricultural economics (Business and social sciences). Many years of experience as a German Government Councilor and a member of the Board of Prognos AG, Basel, in the area of regional planning, as well as economic, technological and educational policies. Managing Director of the Chamber of Commerce in Hamburg for 21 years. At present, the Chairman of the Hanseatic Parliament, Managing Director of the policy advice "Workshop of the Future", moderator of a monthly television show, as well as a journalist. Priorities of publications: urban and regional planning, economic development, financial and economic policy, social development processes, education and labour market policy. Numerous volunteering activities.

Dr. Max A. Hogeforster

Law studies at universities of Saarbrücken, Berlin, Marburg and Bonn. Focus of study: commercial law and European law. Postgraduate studies: commercial mediation and conflict management. Seminars on "e-commerce and EU law, University of Hamburg in 2001 and a legal dissertation in 2006 based thereon. Admitted to bar in 2003. Held a subsidiary occupation in numerous economic development projects, including projects in Nicaragua and Thailand. Since 2004 lawyer in the associations in Berlin, Washington DC and Hamburg. In the Hanseatic Parliament since 2004 employed as a Project Manager: Projects focus on education and training, as well as projects under the EU Structural Funds. Since 2010, Chairman of the Baltic Sea Academy.

Dr. Kai Hünemörder

Born in 1971. After studying political science and environmental history worked as Secretary for environment and energy for the Schleswig-Holstein Parliament and as a postdoctoral researcher at the University of Göttingen. Since 2007, responsible for the development of environmental and energy projects at the Hamburg Chamber of Commerce. Since 2009 Head of the Centre for Energy, Water and Environmental Technology of the Hamburg Chamber of Commerce. Publications (among others): The early history of the global environmental crisis and the formation of German environmental policy (1950 to 1973), Stuttgart 2004.



Marta Jankowska

Environmental Studies at the Maria Curie-Skłodowska University in Lublin. Coach for environmental education and EU law on environmental protection for small and medium enterprises. Consultant in the pilot project of the European Commission DG Environment "Environmental Compliance Assistant Program for SME" (2008-2010) and consultant of the committee for sustainable development by UEAPME (European Association of Craft, Small and Medium-sized Enterprises). Member of the Monitoring Committee of the Operational Programme "Infrastructure and Environment" by the Polish Ministry of Regional Development. She works for 12 years at the Chamber of Crafts and SMEs in Lublin, currently as Director for Strategy and Development.

Christiane von Knorre

Qualified social worker, B.A. social worker, engineer of architecture. 1991- 2001 Qualified social worker, Group work with children and parents in remote districts of Hamburg, covering social, environmental and housing aspects to support underprivileged youngsters, District of Wandsbek, Hamburg. 1997 – 2001 Promotion of energy saving design, organisation of excursions and conferences, Institute for applied construction, academy of fine arts, Hamburg. 2002 - 2004 Social work with refugees, District of Wandsbek, Hamburg. Since 2004 Energetically and economically optimized modernisation, Development and accommodation of projects of joint planning, Development of surface-saving projects, Training on energy efficiency measures, Consultancy on energy saving concepts in eastern Europe, Senior expert in IEE project, Architecture office, Hamburg.

Dr. Peter Lund

Professor (Engineering Physics/Advanced Energy Systems) at Aalto University (formerly Helsinki University of Technology). He has worked with energy issues, energy efficiency, new and renewable energy technologies since 1979. His present interests cover future energy solutions and global energy issues including advanced technologies such as sustainable buildings and communities and networks, solar energy, fuel cells, hydrogen and nanotechnology for energy applications, new energy innovations, market transformation and penetration. He has acted as an advisor to the European Commission in several different roles, has coordinated Finnish R&D activities in new energy technologies, and acted as consultant on energy issues to industry, governments, and international bodies.

Niklas Mannfolk

Is currently finishing his Master's Thesis (International Business/Defence) at Turku School of Economics (University of Turku). He majored in EU-Russia relations at TSE and is a candidate in the Finnish parliamentary elections of 2011 with energy issues as one of his areas of expertise. He is currently the president of the Student Union at the University of Turku and has worked in the office of MEP Henrik Lax at the European Parliament. His current interests cover intra-EU solutions for sustainable energy as well as global undertakings for greener and politically less risky energy. His recent cooperation with the Pan-European Institute at TSE resulted in an article on the future of European energy production.

Peter Mordhorst

Born in 1952. Studies in political science, German and literature, as well as education in Hamburg, subsequently clerkship and the Second State Examination for the Higher Teaching Position, since 1987 employed at the Ministry for Environment (2004: Ministry for Urban Development and Environment), 1987 – 2002 Policy Department and the Presidential Department, and most recently head of the planning division and deputy head of the department. Since 2002 in the Energy Department as Head of the Unit and Head of the Department, coordinator of the Hamburg Environmental Partnership.

Władysław Pędziwiatr

Master of science in geography, postgraduate PhD studies in economy. Chancellor Hanseatic Academy of Management in Słupsk. President of: Flying Club, Polish Association of Forest Owners. Member of the board in Słupsk Chamber of Commerce. Field of research: world energy and climate policy, regional development, innovation sector.

Dr. Andrei Prarouski

Degree of a candidate of science in technical, postgraduate studies Ph.D., Head of the Department World Economics, Marketing and Investments Department, Brest State Technical University, Belarus. Field of research: improving the innovation activity of construction enterprises; enhancement of innovation activity, international technology transfer. Publications: there are 27 scientific articles.

Olaf Preuß

Born in 1962, grew up in Kassel, where he studied economics and holds a degree in economics. He completed an internship in Wiesbaden, Courier and Henri Nannen School of Journalism in Hamburg. In 1989 he was admitted a business editor for Der Spiegel and later worked as the co- editor of the Greenpeace magazine. In 1999 he was one of the founding editors of the Financial Times Germany in Hamburg. Since 2008 he works in the economics department of the Hamburg Evening Journal. Preuss is the author of several nonfiction books. In 2005 he was awarded the Prize of the German Central Journalists Association, 2010 with the Ernst-Schneider Prize of the German Industry and Commerce (DIHK).

Dr. habil. Peter Robejsek

Strategic consultant, lecturer and journalist born in 1948. Specialisation: analyses and medium- and long-term forecasts on the political and economic development. Publications: numerous books and newspaper and magazine publications on economic, political and security issues. Consulting: for well-known industrial and financial firms, political consulting for various clients. Previous teaching: training managers of Siemens AG, Airbus AG Generali Insurance and ERGO Insurance Group, the training of general staff officers of the army at the Staff College.



Sirpa Sandelin

Licentiate of Science (Technology) –degree in water and environmental engineering. Director of Education at Satakunta University of Applied Sciences. In the Faculty of Technology and Maritime Management she administrates B.Sc. and M.Sc. programmes, and coordinates Faculty's international activities. She has a wide international experience in education and research. Currently she is involved in projects dealing with dual vocational training, entrepreneurship, technology transfer and innovation management. She has had several positions of trust in Finnish societies and international associations

Prof. Dr. Uwe Schaumann

Studium der Wirtschaftspädagogik mit Abschluss: Diplom-Handelslehrer und Promotion an der Universität zu Köln. 1999 – 2004 Forschungsinstitut für Berufsbildung im Handwerk: Projektleitung/Projektmitarbeit mit den Schwerpunkten Didaktik und Methodik der Weiterbildung im Handwerk, Personalentwicklung im Handwerk sowie Modernisierung der Meisterqualifizierung im Handwerk. 2004 – 2009 Geschäftsführer Forschungsinstitut für Berufsbildung im Handwerk an der Universität zu Köln. Seit Juli 2009 Geschäftsführer und Professor Berufsakademie Hamburg

Dr. Michael Stöhr

1982-87 studied physics in Bonn and Toulouse / France, in 1992 PhD in experimental semiconductor physics at the European High Magnetic Field Laboratory in Grenoble / France, 1992-2000 Research Fellow of the WIP-Renewable Energies, since 2000 and Director of International Energy Projects at BAUM. Research areas: coordination of EU investment in energy projects, advice on EU funding acquisition, teaching and lecturing on renewable energy sources, Strategic advisor decision makers on renewable energy.

Dr. Günter Tamm

Born on 8 September 1957 in Hagen married, one son.

Dr. rer. nat. dipl. chem. 1981-1987 Chemistry, 1989 PhD at the University of Paderborn Institute for Technical Chemistry and Chemical Engineering. Subsequently, research and teaching in the field of chemical reaction engineering. Since 1991, employee of the Environmental Authority of Hamburg in the Office of refineries. In 2001 changes in the energy department. Significant participation in the development of the Hamburg program "Company for Resource Conservation. " Supervision and implementation of resource protection projects in companies and the representation of the program outside. Main focus since 2009 is the creation and implementation of the CHP Initiative of Hamburg.

Manfred Tschöpe

Born in 1955. After teaching gardeners and engineering degree (degree in engineering, University of Applied Sciences) active in the field ecology with the focus on water. For over 10 years alongside the development and implementation of environmental projects in the Crafts. Here, inter alia development and support of the first FSC certificate group for craftsmen in Germany [a sustainability label in the wood processing chain], a first checks for joinery and sustainability of training modules on healthy living / biology. Since 2008, project leader of ZEWU mobil, a project of the Hamburg Chamber of Energy Efficiency and Resource Conservation.

Jörg Wortmann

After completing his studies, a research associate at the Institute for Energy and Environmental Research GmbH. Subsequently held professional positions: Project Manager for Energy OEKOTOP GmbH; Project Manager and Deputy Head of the Energy Agency, Schleswig-Holstein Investment Bank; Managing Director of the Blumenburg Climate Protection Technology Centre GmbH. Since 2008 owner of "Energy + Climate Protection – Engineering Consultancy – in the Kiel Science Centre". Since mid-eighties an advisor on the issues of energy and climate protection for projects in municipalities, the housing industry and in the commercial and industrial area.



REGISTRATION TO THE HANSEATIC CONFERENCE
on 11 – 13 May 2011

Hanseatic Parliament
Blankeneser Landstrasse 7
D-22587 Hamburg
Germany

Important answer till
15 April 2011 t the latest to:
E-mail: info@hanse-parlament.eu
Tel.: + 49 40 82 24 47 0
Fax: + 49 40 82 24 47 22

**Please tick as appropriate or complete and send back
no later than 15 April 2011.**

At the sixth Hanseatic Conference on 11 – 13 May 2011 in Hamburg

we would like to take part with the following persons

Name:.....

Name:.....

We would like to register for the following events:

- Conference on 11 May 2011 from 2:00 p.m.
- Reception and dinner at the Übersee-Club on 11 May 2011 at 7:30 p.m.
- Conference on 12 May 2011 from 9:00 a.m.
- Senate reception on 12 May 2011 at 6:45 p.m.
- Dinner on 12 May 2011 at 8:15 p.m. at the ElbHof
- Conference on 13 May 2011 from 9:00 a.m.
- Excursion Elbinsel Exhibition Site on 13 May 2011 from 2:00 p.m.
- Dinner on 13 May 2011 at 7:00 p.m.

We would like to make the following suggestions for the conference:

.....
.....

Sender (Name, address, phone, e-mail)

.....2011

.....

..... (signature)

.....