

Accommodation

The following hotels offer special conditions when mentioning the keyword **TU Berlin** with your reservation.

Hotel Heidelberg
Knesebeckstr. 15, 10623 Berlin
Phone: +49 (0)30 313 01 03
www.hotel-heidelberg-berlin.de
Single room incl. breakfast: 69,-€

Hotel Astoria
Fasanenstraße 2, 10623 Berlin
Phone: +49 (0)30 3124067
www.hotelastoria.de
Single room incl. breakfast: 85,-€

Hotel Excelsior
Hardenbergstr. 14, 10623 Berlin
Phone: +49 (0)30 31 550
www.hotel-excelsior.de
Single room incl. breakfast: 95,-€

For further accommodations, please contact
Geissler@ile.tu-berlin.de

Organisation Contact

Gesa Geißler
University of Technology Berlin
Department of Landscape Planning and Environmental Impact
Assessment
Phone: +49 (0)30 314 73340
Fax: +49 (0)30 314 24831
E-Mail : Geissler@ile.tu-berlin.de

Organisation

Conference Venue

University of Technology Berlin
Department of Landscape Planning and Environmental Impact
Assessment
Erweiterungsbau (EB), Room EB 414 (4th floor)
Straße des 17. Juni 145
D-10623 Berlin

Site Plan



Arrival

By Train

Arriving at the rail station Berlin Hauptbahnhof take the S-Bahn (S3, S5, S7, S75 or S9) to the rail station Zoologischer Garten. From there take bus M45, 245 or X9 and get off at Ernst-Reuter-Platz.

By Plane

From Airport Tegel (TXL): Take bus X9 and get off at Ernst-Reuter-Platz.

From Airport Schönefeld (SXF): walk to S-Bahnhof Schönefeld and take the express train (RE) or S-Bahn 9 (direction Spandau) to the rail station Zoologischer Garten. From there take bus M45, 245 or X9 and get off at Ernst-Reuter-Platz.

From the bus stop, please walk along the Hardenbergstraße and turn left after several meters. Walk under the building in front, cross the car park and walk straight to the entrance to building EB. Inside please follow the signs to room EB 414.



Wind Energy in Western and Eastern European Countries - the interaction of driving forces in the process of innovation

International Conference
of the Project "The History of the Innovation of
Wind Energy"

University of Technology Berlin, Germany
November 23-24, 2006

Programme

Thursday, November 23, 2006

STUDIES AND RESULTS FROM GERMANY,
DENMARK, UNITED KINGDOM AND SPAIN

- 12.30 Registration and cold lunch
- 13.00 Welcome, opening remarks and introduction.
Prof. Dr. Johann Köppel, Chair Dept. Landscape Planning and Environmental Impact Assessment
- 13.30 The Innovation of Wind Energy in Germany: Interplay of Different Driving Forces.
Dörte Ohlhorst, Centre of Technology and Society (CTS)
- 14.15 Role of Spatial Planning and Environmental Planning for the Innovation Biography of Wind Energy in Germany.
Elke Bruns, Dept. Landscape Planning and Environmental Impact Assessment
- 15.00 Coffee break**
- 15.30 Wind Power Development in Denmark.
Prof. Dr. Niels I. Meyer, Technical University of Denmark, Lyngby
PD Dr. Lutz Mez, Environmental Policy Research Centre, Freie Universität Berlin (FFU)
- 16.15 Wind Power Development in Spain – a Success Story between Innovative Promotion and Market Demand.
Mischa Bechberger (FFU)
- 17.00 Wind Power Development in the United Kingdom. A lesson how not to do it?
Annika Sohre (FFU)
- 17.45 Concluding discussion

Programme

Friday, November 24, 2006

OVERVIEW ON THE DEVELOPMENT OF WIND ENERGY IN LATVIA, BULGARIA, POLAND AND THE CZECH REPUBLIC

- 9.00 Introduction
Dr. Susanne Schön, Centre of Technology and Society (CTS)
- 9.15 Wind Energy Development in Latvia.
Dr. Gunta Slihta, Institute for Physical Energetics, Riga
- 10.05 Wind Energy Development in Poland: History, Main Influencing Factors and Future Prospects.
Katarzyna Michalowska-Knap, EC BREC Institute for Renewable Energy Ltd., Warsaw
- 10.55 Coffee Break**
- 11.10 Wind Energy in Bulgaria: Yet to Begin.
Martin J. Ivanov
- 12.00 Wind Energy Development in the Czech Republic.
Dr. Neela Winkelmann, Ecological Consultant. Germany/Czech Republic
- 12.50 Summary and concluding remarks

About the project

The project "The History of the Innovation of Wind Energy" analyses the dynamic development process of wind energy in Germany from 1975 - 2005.

The objective of the project is to investigate the different impulses and influences on the innovation course and to analyse the role of technical elements and environmental and planning tools. Additionally, the outcomes of the investigation of the German wind energy development are compared to the development in Denmark, Spain and Great Britain.

Involved in the research project are political scientists, sociologists and planning scientists from the 'Centre for Technology and Society' (CTS) and the 'Institute for Landscape Architecture and Environmental Planning' (ILE) at the Berlin University of Technology.

Registration

Per Fax: +49 (0)30 314 24831

Please register before November 10, 2006

I would like to register for the conference "Wind Energy in Western and Eastern European Countries - the interaction of driving forces in the process of innovation" on November 23-24, 2006.

Institution/Company: _____

Name: _____

Street: _____

Post Code/City: _____

Phone: _____

Fax: _____

E-Mail: _____

Date

Signature