Agenda International Matchmaking at the Airborne Wind Energy Conference 2013

September 9th:

6.30 pm – 8.30 pm: Welcome and get together An evening reception will be held on September 9th at the "Panoramapunkt" (www.panoramapunkt.de) located directly at the famous Potsdamer Platz. Enjoy the spectacular view above Berlin from "High Altitude", feel the "Airborne Wind" at Berlin highest open-air terrace and last but not least: meet the AWE-community at an informal get together before the conference will start. Address: Panoramapunkt, Potsdamer Platz 1, please bring your registration/ticket. Reception starts at 6.30 pm.

September 10th:

- 8:30 am 9:30 am: Registration & morning coffee
- 9:30 am 12:00 pm Welcome, Greetings, Presentations
- 12:00 pm 1:30 pm Lunch, Simulation Corner, AWE-Book

12:30 pm - 1:30 pm B2B meetings

- 1:30 pm 5:30 pm Presentations
- 5:30 pm 7:30 pm Sightseeing Tour (sponsored by Berlin Partner GmbH)

5:30 pm - 7:30 pm B2B meetings

7:30 pm - open end Dinner/Barbecue

Pierre Benhaiem plays Schubert, Brahms, Chopin and Liszt followed by DJ music

September 11th:

9:00 am - 12:30 pm Presentations

12:30 pm – 1:30 pm Lunch, Poster Presentations, Simulation Corner, AWE Book

1:00 pm - 2:00 pm B2B meetings

1:30 pm - 5:00 pm Conference, Beuth University

4:00 pm - 4:30 pm B2B meetings

Accompanying Program

The conference will begin with our »get together« on Monday evening. At the end of the first conference day, there will be an expert tour for those who want to explore Berlin. The tour begins and ends at Beuth University. Following is the dinner with a barbecue and music in the **Alte Maschinenhalle** (old machine hall/Beuth Halle), located at Beuth University, Luxemburger Str. 10, Haus Beuth.

Berlin - smart city and city of change

This introductory tour of Berlin focuses on the city's more recent history and the developments in urban planning, politics, culture and the economy since reunification. Another focus is Berlin's key role as a hub for research and innovative enterprises, particularly with regard to finding intelligent solutions for the 'city of tomorrow'.