Mr. Berthold Breid

Chief Executive Officer, Renewables Academy AG (RENAC)

1. NAME, FIRST NAME(S): Breid, Berthold

2. DATE OF BIRTH: 6 June 1966

3. EDUCATION:

1988-1994 Freie University Berlin, Licentiate Degree in Biology

- 4. PRESENT POSITION:
 - CEO of Renewables Academy (RENAC) AG
 - Tasks:
 - Founding, building up and managing the company RENAC providing training about renewable energies and energy efficiency national and international.
 - Development of the Engineers Master studies "Global Production Engineering Solar Technology GPE Solar" in association with the Technical University Berlin.
 - Design and construction of a practical training center for solar technologies including software for design of large scale PV and solar thermal systems
 - Design and conduction of the project "TREE Transfer Renewable Energy and Efficiency" for engineers and decision makers within the International Climate Protection of the Federal Ministry of Environment (BMU).

5. PROFESSIONAL EXPERIENCE RECORD:

8/2002 – 12/2007: Project Director of German Energy Agency (dena) in Berlin (Germany), Division: Renewable Energies

- Project Director of a programme for opening up new foreign markets in solar technology: "Solar roofs on German schools and institutions abroad".
- Management of the solar roof programme 2004 / 2006 & 2005/2007
- Project Director of the nationwide information and motivation campaign Aktion Klimaschutz ("Operation Climate Protection")

11/2000 - 7/2002: Project Director of Solarpraxis AG, Berlin (Germany)

- Project Director of internal projects of Solarpraxis AG (Congress organisation, Development of training programmes, project development)
- Project Manager for customer contracts (concept development, writing articles for journals, customer and contract acquisition)

2/1996 - 10/2000: Project Director of StadtImpuls GmbH, Berlin (Germany)

- Development of customer consulting and acquisition aids "consulting package solar thermal systems" and "consulting package photovoltaics"
- Project manager for the EU Project "INGENIA opening up new working fields in the installation of solar systems / energy-efficient facades" within ADAPT

11/1994 -1/1996: Project Manager of UVE Gesellschaft für Umwelt, Verkehr, Energie mbH in Berlin (Germany)

- Department for waste management: expertise in the field of waste management, preparing and compiling specifications for controlled deconstruction in Berlin.
- Project "environmental information service for commerce"