

 Berlin	
	Senatsverwaltung für Stadtentwicklung Hochschule Neubrandenburg University of Applied Sciences
Version June Day1; 29th. 2006 2	

Green Building



Technology in Berlin, Day 1

This Pre – Meeting on the 23th August will be addressed to foreign guests. It will focus on the green technologies associate with green roofs in Berlin, Living walls and the re use of rain water.

Since the early 80s the Berlin Senate has supported academic research in these fields. Research has been established at several demonstration projects, financed by the City government.

The Schedule has been organized and will be lead by Manfred Köhler and Marco Schmidt, two of the leading lights of green building technology in Berlin. The Project “Building of Physics” at the Schrodinger Centre will provide the starting point of the day to demonstrate the potential of green roofs, living walls and the re use of rainwater.

This pre meeting will be co hosted also by the (European Green roof Association) EFB.

Draft program 23th August:

Venue: Schrödinger Center, **Lecture Room 0101** Near to Hörsaal 0115, Rudower Str.

- 14.00 – 14.30 Welcome and introduction
- 14.30 – 15.00 The History of green roof technology in Berlin
- 15.00 – 15.30 Green facades and living wall systems and their environmental benefits.
- 15.30 – 16.00 Rain water technology in Berlin.
- 16.00 – 16.30 Green roof examples, some slides from several projects.
- 16.30 – 17. 00 Topics of special interests regarding green building technology.
Questions by the participants,
- 17.00 – 19.00 Welcome apero in the Trade Hall
- 19.00 – 21.00 Option: On special request Night visit to UFA – Fabric and there green facility in a cultural environment.

Registration:

A pre registration for this workshop is required. Email registration before 1.August 2006 to Manfred Köhler (Manfred.koehler@hs-nb.de)

Costs of the 23th August:

No additional registration fee.

Only personal requirements for Coffee breaks, apero, Ufa-cultural program