

 Berlin	
	Senatsverwaltung für Stadtentwicklung Hochschule Neubrandenburg University of Applied Sciences
Version June 29th. 2006 BustourEngl 4	



Field trip on 25th August 2006

This trip is part of the Symposia „GREEN BUILDING INNOVATION“

„Rain water usage, Living walls, Green roofs“

Aim:

This trip aims to demonstrate examples of exemplary ‘Green Building Technologies’ that have developed in Berlin over the last 20 years.

The focus will be on the re-use of rain water, Green roofs and green facades. The key question is can green roofs reduce maintenance costs and save and hold water through the use of greenery? The tour focuses on how projects in Berlin have addressed this question.

The tour will focus on key stakeholder buildings and different types of architecture, such as renovation projects in the City Centre, developing projects being undertaken by the Scientific Community and relevant Ministries and the building of new sports arenas. The tour will also visit one of the oldest Berlin green roofs with an very high Biodiversity value.

The tour itinerary is below and participants will receive a full information pack describing each project in detail at the start of the tour. Most of the projects have featured widely in current German literature on green building technology.

This tour provides English Participants with the chance to witness Berlin’ exemplary work in the field of green building technology and to discover how the City plans to build on this in the future.

More information, see: www.gruendach-mv.de.

The trip will start on:

25th August 2006, at the IBIS Hotel, Rudower Str. 15, Departure 8:30, Berlin – Adlershof. Arrival is estimated at about: 19.00 Uhr. An earlier access to the Train station at Berlin-Zoo will be offered at about 18:15

Registration:

Printed registration via email or fax is obligatory, earlier than August 1th. ;
The fee will be 45,- € and must be paid in advance to the bank account:

Day three: Tour:

Yes I will participate on the Tour on **25th August 2006**.

Vegetarian Food preferences:

(please take care, space is limited; participants will be registered after Date the sum will be paid. (English explanation on the Coach – Trip!)

The fee of **45,00 € are paid to the account:** Manfred.Koehler, Codeword

„Gebäudebegrünung“ bei der Postbank Hannover

Kontonummer 995 647 301, BLZ: 250 100 30 überwiesen.

IBAN: DE 53 2501 0030 0995 6473 01

Datum, Unterschrift.....

Please sent these complete form also to the University of Applied Sciences, Mrs. Bärbel Zander, Fax 0049 (0)395 – 5693299,

mail: Bärbel.Zander@Hs-nb.de

One week before an confirmation about the Bus trip will be sent out to each participant.

Detailed information are given by: Bärbel.Zander@Hs-nb.de.

Or Manfred.koehler@hs-nb.de

Or Brigitte.Reichmann@senstadt.verwalt-berlin.de

Tour Stopps:

Stop 1: 8:30 – 9:30

Berlin-Adlershof, „City of Science, see www.adlershof.de. (oachim Sichter, Berlin Senate of urban development) will explain the project.

9:30 – 10.00 transfer to City

Stop 2: 10:00 – 11:00

Rental barrack neighborhood of Berlin - Friedrichshain / Kreuzberg. In this vibrant part of the City, lots of projects are located. In the 80s, back yard greenery was encouraged to enhance the quality of greenery in a neighbourhood with with 100 year old houses.

Project Paul-Lincke Ufer was one of the first reconstruction sites in the 1980s. Back yards, living walls and also green roofs had become the symbols of these Eco projects. (Köhler)

Short introduction to the Block 103 („Manteuffelstraße“, „vertical sewer swamp“) and

Block 6;

(The Church Complex of „Heilig-Kreuz-Kirche“ (located at Zossener Str)

Willy Brandt Haus; Wilhelmstr

Stopp 3: 11:00 – 12:00

Rental barrack area of Berlin - Mitte:

Different renovation and upgrade projects had been financed here. Short introduction, done by Dagmar Gast about the "Berlin Back yard Greeneries" and the effect of these projects

School project "Rollerstraße": Topics Rain water, Green roof, school yard greenery. (Frau Becker, Schul-Direktorin, angefragt):

Upgrade programme: .Short introduction to „Weiberwirtschaft“ Anklamer Str. 38.

Station 4: 12:15 – 13:00

Max – Schmeling – Hall of Athletics. Reconstruction site: Lower maintenance costs, partly Earth covered, rain water and green roof technology.

13:00 – 13:30 Transfer**Station 5: 13:30 – 14:30**

The Potsdamer Platz / Leipziger Platz Area. Most of the buildings here has an unique Eco technology inside, e.g. DEBIS – Centre and Sony. The green roofs of "Leipziger Strasse will be the focus of interest. Short introduction to the wide range of Projects in this area, see publication „Waterscapes“ (M. Schmidt, Klein).

Station 6: 14:30 – 15:00

Transfer via „Diplomatenviertel“ and the new stylish Landscape Architecture in Berlin. (D. Gast)

Short break at Dt. Städtetag, (K. König – fully working rain water concept .

15:00 – 15:30 Transfer**Station 7: 15:30 – 16.00 Uhr**

Heidelberger Platz: Green facades / living walls, project started in the 1980s, (Introduction by Lutz Volkmann).

Station 8: 16.00 – 17.00 Uhr

Olympiastadion“ (Regenwassernutzung und ökologisches Sportrasenmanagement).

Station 9: 17:00 – 18:00 Uhr

Ökowerk Teufelssee: Environmental Education and one of the oldest green roofs in Berlin.

Farewell coffee,

Travel back to Berlin Adlershof via Theodor – Heuss Platz (Metro) and Berlin Zoo. Gegen 18:15; bzw. 18:30.

Arrival at Berlin-Adlershof, 19.00 Uhr.

Lunch: A Packed Lunch will be provided during the tour.