

AGENDA

Workshop: “Green buildings: Explore proper strategies for different climate zones of Viet Nam”

Organised by: Consortium of **Fairventures Worldwide FVW gGmbH** and **University of Applied Sciences Stuttgart**, in collaboration with the **Green Building Council of Vietnam (GBCVietnam)**, **National University of Civil Engineering (NUCE)** and **Elithis Asia**.

Sponsored by: **Xella Baustoffe GmbH in Vietnam**

Time: 8:30 am Thursday, 29 May 2014 – Half-day workshop

Venue: Hoa Binh Hotel, 27 Ly Thuong Kiet, Hanoi

8:30 – 9:00	Registration
9:00 – 9:05	Opening Presentation – E4G
9:05 – 9:15	“ Vietnam’s national strategy framework for developing green-buildings up to 2020, with vision upto 2030”-Presented by Dr. Prof. Pham Ngoc Dang, President of the Green Building Council Vietnam (GBCV) and the Vietnamese Association of Construction Engineering and Environment (VACEE).
9:15 - 9:45	"Climate Responsive Building Design – ZEO Building in Kuala Lumpur, Malaysia" – A presentation by Prof. Volkmar Bleicher
9:45 –10:15	"Columbia: Stabilised adobe bricks and bamboo board for buildings in the informal areas of big cities " – A presentation by Prof. Andreas Löffler
10:15 – 10:35	"YTONG - An ideal energy saving wall solution for Vietnam's climate zones" - A presentation by Almut Roessner – Xella
10:35 – 10:45	Tea break
10:45 – 11:05	"Two approaches in design for different climate zones of Viet Nam" – A presentation by Assoc. Prof. Pham Duc Nguyen
11:05 – 11:20	"Compare the case studies and strategies on E4G database for the North and South regions of Viet Nam" – A presentation by Tran Binh Minh – Technical Manager E4G
11:20 - 11:40	Q&A and Discussion Session
11:40 – 12:00	Awarding ceremony for the green architecture design competition "Green Kindergarten"
12:00 – 13:00	Buffet and networking

