

Life Cycle Thinking in Sustainable Design



Joep Meijer
The Right Environment

Wednesday, 7 November 2007
Noon to 1 pm
Battle Hall 101

Is it possible to quantify sustainability over a building's entire lifespan? In this presentation, Joep Meijer will describe his ten years of European experience applying life cycle assessment methodology and software to the built environment. Here, sustainable design is understood to be a balance of comfort, safety, and environmental protection.

Mr. Meijer is a chemical engineer and president of the Austin-based consulting firm, the Right Environment (www.therightenvironment.net). He has been a sustainability consultant in Europe for more than a decade and has recently turned his attention to analyzing and promoting sustainable buildings in Texas.

Lunch with vegetarian option provided. This event is free and open to the public.

utcsd ut center for sustainable development

