



**LowExNet expert workshop**  
**– exchanging views on exergy analysis applied to buildings –**  
**24 September 2004, Delft NL – preliminary programme**

an activity in the framework of the expert meeting of the  
*Network of International Society for Low Exergy Systems for Heating and Cooling in Buildings*

09:00-09:10	Welcome and opening	Dr. Elisa Boelman Delft University of Technology, NL
09:10-09:30	Scope and work of Annex 37	Prof. Markku Virtanen The Finnish Development Centre for Building Services, FI
09:30-09:40	Questions & Answers	
09:40-10:00	Highlights of Exergy research	Prof. Masanori Shukuya Musashi Institute of Technology, Yokohama, JP
10:00-10:10	Questions & Answers	
10:10-10:30	Examples of exergy analyses in buildings	Dr. Dietrich Schmidt Fraunhofer Institute IBP, DE
10:30-10:40	Questions & Answers	
10:40-11:00	Coffee break	
11:00-11:20	Components and technologies for low exergy buildings	Prof Gudni Jóhannesson KTH – The Royal Institute of Technology, SE
11:20-11:30	Questions & Answers	
11:30-11:50	The Sus-House project and the backcasting approach	Ir. Jaco Quist (technology assessment) Delft University of Technology, NL
11:50-12:00	Questions & Answers	
12:00-12:20	Exergy contact Group at DUT	Delft University of Technology, NL
12:20-12:30	Questions & Answers	
12:30-12:40	Summary and closing	Dr. Elisa Boelman, DUT, NL
12:40-14:00	Lunch break	
14:00-18:00	LowExNet Internal meeting	Agenda to be determined
19:00-22:00	Informal dinner in Delft	Location to be determined