

5 April

9:00am - 5:00pm

Faculty of Architecture, Room 541

SHC Task 47

<i>Time</i>	<i>Speaker</i>	<i>Topic</i>
09:00	Introduction	
09:15	F. Salvesen, NOR	Introduction to task 47 and experiences from the exemplary renovation projects.
09:45	T.Haavik, NOR	Where is the energy saving potential, and how can it be released?
10:15	S.Winger, GER	Evaluation of building and plant performance for four demonstration buildings.
10:45	<i>MORNING TEA</i>	
11:15	S. Trachte, BEL	Environmental and Health Impacts Assessments in four renovation projects.
11:45	C. Dankl, AUSTRIA	Austrian refurbishment projects of Building of Tomorrow.
12:15	R. Jakobiak, GER	Lighting standards in renovated buildings.
12:45	<i>LUNCH</i>	
13:30	R. Hyde: AUS	Sustainable Retrofitting.
13:45	B. Pollard, AUS	Solar Retrofit, PV grid connected system.
14:15	M. Luther, AUS	Retrofitting for Peak Demand Load Reduction.
14:45	C. McCabe, AUS	Turning a poor environmental performing building around, case study.
15:15	<i>AFTERNOON TEA</i>	
15:45	L.Partridge, AUS	Case study in Improving the Environmental Performance of an Existing Tall Building.
16:15	M. Liu, AUS	Bioclimatic Retrofitting of University Buildings.
16:45	Summary	
17:00	Adjourn	



CHAIR: Nathan Groenhout

Student Registration: darr1755@uni.sydney.edu.au or djarroyo@gmail.com by Tue 2/4/2013