

Wood and H	Health 28 <sup>th</sup> of November Chri	stiana Ovartalet M	øtesenter Oslo
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Meeting leader: Ove Staubo Munthe-Kaas, Head of Department Building and Market, Treteknisk (NO)			
9:30 – 10:00	Coffee and registration		
10:00 - 10:10	Welcome	Hilde Tellesbø, CEO	Treteknisk (NO)
10:10 - 10:30	Wood material as a natural	Anders Nyrud,	NMBU (NO)
	element in buildings - findings	Professor Wood	
	from Norway	Technology	
10:30 – 10:50	Comparing 2 identical buildings in	Petter Torås Halseth,	NTNU / Veidekke (NO)
	wood and concrete. Health for	MSc Student	
	workers.		
10:50 – 11:10	Controlling the indoor	Mark Hughes,	Aalto University (FI)
	environment using wood	Professor Wood	
		Technology	
11:10 - 11:30	Use of wood and stress	Mike Burnard	InnoRenew (SI)
11:30 – 12:30	Lunch		
12:30 – 12:50	EN16516 requirements and	Helena Jârnstrôm,	Eurofins Expert Services
	consequences	Product Manager	(FI)
12:50 - 13:10	VOC in the indoor environment	Marko Hyttinen,	University of Eastern
			Finland (FI)
13:10 – 13:30	VOC wood and health	Karl Dobianer	Austria
13:30 – 13:50	Indoor air and health in school	Knut Skulberg,	Høgskolen i Innlandet
	buildings	Associated professor	(NO)
13:50 – 14:20	Coffee break		
14:20 - 14:40	Why wood in hospital buildings?	Liv Haugen, Special	Sykehusbygg HF(NO)
	Requirements and implications	advisor medicine	
	and VOC requirements in new		
	hospital buildings		
14:40 – 15:00	Wood in hospital buildings	Björn Källander,	Svenskt Trä (SE) /
		Director of Research	WoodCenter North (SE)
		and standardization/	
		Bror Sundquist,	
		Program Director	
15:00– 15:20	Design for health and care in	Kjell Tryggestad,	Høgskolen i Innlandet
	hospital construction; the case of	Professor / Egil	(NO)
	biophilic design	Utheim	
15:20 – 15:40	Surface treatment of wood in	Ulrich Hundhausen,	Treteknisk (NO)
	hospital buildings	Senior Scientist	
15:40 - 15:50	Summary		























The seminar is supported by Nordic Forest Research (SNS). Tretorget supports the seminar as competence «kompetansemegler» within forest / wood in Hedmark and Oppland. The solution with «kompetansemegle"r is funded by the county council in Hedmark and Oppland and by the Norwegian Research Council.