

# CO-FIRING SEMINAR

Nottinghamshire County Cricket Club, Trent Bridge, Nottingham  
6 February 2002

9:30	Registration and Coffee	
10:00 – 10:15	Welcome and Introduction Chairman of the Day	Peter Sage (ETSU)
	<i>Current Status of Co-firing</i>	
10:15 – 10:35	Overview of biomass co-utilisation	Bill Livingston (MBEL)
10:35 – 11:05	Biomass and waste to energy conversion in the Netherlands by (in)direct co-firing : Status, projects and future applications.	Ronald Meijier (KEMA Power Generation and Sustainables (KPS), The Netherlands)
11:05 – 11:35	Experience and progress in USA	Larry Baxter (Brigham Young University, USA)
11:35 - 11.50	Tea and Coffee <i>Technologies</i>	
11:50 – 12:20	The Foster Wheeler atmospheric CFB gasification technology; development and experience	Harry Lampenius (Foster Wheeler Energy International Inc, Finland)
12:20 – 12:40	Discussion and Question and Answer Session	
12:40 – 13:40	Lunch	
	<i>Technologies continued</i>	
13:40 – 14:10	Combustion of wood and straw pellets in large PC boilers	Lars D Fenger (ENERGI E2, Denmark)
14:10 – 14:40	Past study work on co-utilisation strategies	Bill Livingston (MBEL)
14:40 – 15:10	Characterisation of biomass and residues	Jim Williamson (ICSTM)
15:10 – 15:40	Straw supply, handling and storage	Neil Bond (Anglian Straw)
15.40 - 15.55	Tea and Coffee	
	<i>UK Markets</i>	
15:55 - 16.25	Economics, risks and the UK business framework	Richard Hotchkiss (Innogy)
16:25 – 16:55	Discussion and Question and Answer Session	
16:55 – 17.10	Concluding Remarks and Close	Chairman
17.10	Tea and coffee	