

*European Sustainable Electricity; Comprehensive
Analysis of Future European Demand and Generation
of Electricity and its Security of Supply*

- EUSUSTEL -
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AGENDA

10.00 – 10.10	Introduction - Welcome - State of affairs of project	W. D'haeseleer
10.10 – 11.10	Validation of WP3 - State of the art of technologic, environmental and economic data of the production technologies - Comparison WP3 - TIMES-EE - PRIMES -Comprehensive comparison of the database	HUT
11.10 – 11.25	Coffee break	
11.25 – 12.15	Total Levelised Cost Computation - Private cost - Integration cost - External cost	IER
12.15 – 13.15	Lunch	
13.15 – 14.45	Comparison of models - Comparison TIMES-EE - PRIMES - Results scenario comparison WP5.2 - PRIMES: presentation preliminary results “baseline” scenario 2005/2006	KULeuven Risoe NTUA
14.45 – 15.45	Definition of the scenarios - Definition of constraints (CO ₂ , nuclear, RES/CHP-policy) - Final decision on scenarios	IER
15.45 – 16.15	Conclusions - Administrative matters - Planning - Summary	W. D'haeseleer

Planning and timetable for the WPs

