

# ThermalNet

*An integrated network on thermal biomass conversion for power, heat and transport fuels*

## **Supported by**

Intelligent Energy – Europe  
Programme of the European Community  
and IEA Bioenergy for PyNe

# Programme for Vicenza

<b>Wednesday 10 October 2007</b>			
<b>09.00 - 09.15</b>	<b>Welcome: Update on status of project, extension, reporting and continuation</b>		
<b>09.15 - 09.45</b>	<b>WP2A Report on progress and CEN activity - A Oasmaa</b>		
<b>09.45 - 10.15</b>	<b>WP2F Report on progress and questionnaire A Galgano</b>		
<b>10.15 - 10.45</b>	<b>Break</b>		
<b>10.45 - 12.15</b>	<table border="1"> <tr> <td><b>WP2E Workshop: High Temperature Gas Treatment - E Larsson</b></td> <td><b>WP3A Workshop: Barriers - Public Perception P Thornley</b></td> </tr> </table>	<b>WP2E Workshop: High Temperature Gas Treatment - E Larsson</b>	<b>WP3A Workshop: Barriers - Public Perception P Thornley</b>
<b>WP2E Workshop: High Temperature Gas Treatment - E Larsson</b>	<b>WP3A Workshop: Barriers - Public Perception P Thornley</b>		
<b>12.15 - 13.45</b>	<table border="1"> <tr> <td><b>Lunch</b></td> <td><b>Lunch</b></td> </tr> </table>	<b>Lunch</b>	<b>Lunch</b>
<b>Lunch</b>	<b>Lunch</b>		
<b>13.45 - 15.30</b>	<table border="1"> <tr> <td><b>WP2E Workshop: Continued</b></td> <td><b>WP3A Workshop: Continued</b></td> </tr> </table>	<b>WP2E Workshop: Continued</b>	<b>WP3A Workshop: Continued</b>
<b>WP2E Workshop: Continued</b>	<b>WP3A Workshop: Continued</b>		
<b>15.30 - 16.00</b>	<b>Break</b>		
<b>16.00 - 17.30</b>	<b>WP3B Workshop: Bioenergy potentials - M Lauer</b>		
<b>18.00</b>	<b>Depart for Walking Tour of Vicenza</b>		
<b>20.00</b>	<b>Group Dinner in town centre</b>		

# Programme for Vicenza

<b>Thursday 11 October 2007</b>	
<b>09.00 - 11.00</b>	<b>WP2C Workshop: Suitability of Feedstocks for Conversion Technologies</b> <b>M Doran, W Livingston, S van Loo, J Koppejan</b>
<b>11.00 - 11.30</b>	<b>Break</b>
<b>11.30 - 12.00</b>	<b>WP3C Report on Education and Training</b> <b>D Chiaramonti</b>
<b>12.00 - 12.30</b>	<b>Report on Gasification Health and Safety Project</b> <b>H Knoef</b>
<b>12.30 - 14.00</b>	<b>Lunch</b>
<b>14.00 - 15.30</b>	<b>WP3B &amp; WP3D Workshop: "EHS and Economics"</b> <b>M Lauer</b>
<b>15.30</b>	<b>Date and Place of Next Meeting</b> <b>Close of ThermalNet Meeting</b>
<b>15.45</b>	<b>Refreshments</b>
<b>19.00</b>	<b>PyNe Dinner</b>

# Extension

- ThermalNet is scheduled to finish on 31 December 2007.
- An extension to 30 June 2008 has been agreed in principle.
- This will allow the technical reports from each WP to be completed **on time**; then peer reviewed both internally and externally; modified according to the reviews; edited for consistency; and then published as a hard bound book as well as on the web. This will allow the highest quality outputs to be achieved with the maximum impact on the target audience.
- It will also allow the proposal for ThermalNet-2 to be evaluated, and if successful, to give continuity to the network.
- A final meeting is thus planned for spring 2008 to present the findings to the bioenergy community.

# ThermalNet-2 Content

		Markets	
		Power & heat	Liquid biofuels
Thermal Processes	Combustion	Domestic, CHP, Co-firing	Fuel use in engines
	Gasification	Industrial burners, CHP, Co-firing	Synfuels, biorefinery
	Pyrolysis	Engines, burners, CHP, co-firing	Upgrading, biorefinery
Enabling mechanisms	Policies		
	Biomass resources and supply		
	Market potential		
	Dissemination and training		
	Management		

# ThermalNet-2 Structure

