



Workshop
Reform of European Sugar Industry based on
Bio-refinery concept with the use of Energy Crops

Imperial Hotel, Athens
1 Achileos & Kolonou, Karaiskaki Square
Thursday 2nd October 2008

Workshop Agenda

- 08:30 – 09:00** **Registration**
- 09:00 – 09:20** **Welcome**
Nikos Tavoularis – Advisor of the General Secretary,
Hellenic Ministry of Agriculture, Greece
- 09:20 – 09:40** **Biofuels - current European and Greek policy developments**
Viky Georgakopoulou - Advisor of the General Secretary,
Hellenic Ministry of Development, Greece
- 09:40 – 09:50** **RESIPE project introduction**
Niki Komioti - Energy Technology Dept. Director, Exergia S.A., Greece
- 09:50 – 10:20** **The Restructuring of the European Sugar Industry**
Dr. Jean-Louis Barjol - Director General CEFS
(Comité Européen des Fabricants de Sucre), Belgium
- 10:20 – 10:50** **Sugar industry restructuring by implementing Bio-refinery technology**
Maurizio Cocchi - ETA Renewable Energies, Italy
- 10:50 – 11:15** **Bioethanol production at the European sugar industry**
Jan Lindstedt - BioAlcohol Fuel Foundation (BAFF), Sweden
- 11:15 – 11:45** **Coffee break**
- 11:45 – 12:00** **Hellenic Sugar Industry, brief announcement**
Gesthimani Iakovidou – Deputy Director, Technical Department of the Hellenic Sugar Industry
(H.S.I), Greece.
- 12:00 – 12:30** **Bioenergy and Biofuels as an alternative for sugar industry in Poland**
Jan Piotrowski - Krajowa Spółka Cukrowa S.A., Ewa Ganko - Institute for Fuels and
Renewables Energy (IPiEO), Poland
- 12:30 – 13:00** **Sweet sorghum as a feedstock for combined production of biofuel and green power:**
opportunities and applicability for the restructuring of the Italian sugar industry
Maurizio Cocchi - ETA Renewable Energies, Italy
- 13:00 – 13:30** **Discussion**
- 13:30 – 14:30** **Working lunch**
End of the workshop
-

Organized by:



Contacts:

Ms. Maria Athanasopoulou (m.athanasopoulou@exergia.gr), Mr. Konstantinos Georgakopoulos (k.georgakopoulos@exergia.gr)
64, Louise Riencourt str., GR 11523 Athens, Greece, tel: +30 210 6996185, fax: +30 210 6996186, www.exergia.gr