# THE DIBANET RESEARCH CONSORTIUM PRESENTS



# DIESEL MISCIBLE FUELS FROM WASTES, RESIDUES & NON-FOOD CROPS OF LATIN AMERICA & EUROPE **NETWORKING DAY**

### **Where**

CERTH Thessaloniki Greece

#### When

31 October 2012 13:30 - 18:00

## **Topics**

- Biomass analysis with NIR
- Acid hydrolysis of biomass
- › Pyrolysis and gasification
- Upgrading of bio-oil

# Who should attend?

- > Industry leaders and policy makers
- Investors
- Corporate energy and sustainability executives
- Renewable Energy entrepreneurs
- Marketing & Business Development professionals
- Legislators, Government agencies
- Scientists and researchers

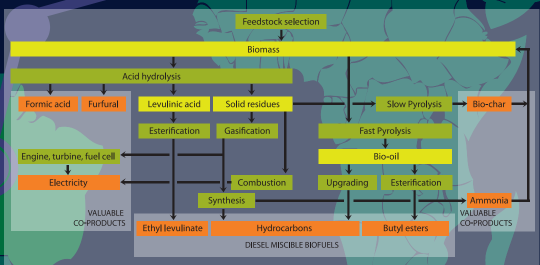
### What

A Networking day which brings together key players in scientific communities and industry to discuss how Europe & Latin America can work together to produce diesel fuels.

The Networking event will be co-organised with the LIFE project "SMARt -CHP Demonstration of a Small scale Mobile Agricultural Residue gasification unit for decentralized Combined Heat and Power production".



## **DIBANET Processes**



# Background

DIBANET (www.dibanet.org), the Development of Integrated Biomass Approaches Network, is a 42 month, € 3.73m research project that is funded by the EU's 7th Framework Program. It is coordinated by the Carbolea Research Group at the University of Limerick (www.carbolea.ul.ie) in Ireland, and builds on the key strengths of European and Latin American researchers and industries to advance the development of second generation biofuels. It focuses on the conversion, by non-biological means, of the residues and wastes of Europe and Latin America.



Further information and registration: Further information and registration:
www.dibanet.org/networking\_doy\_greece.php
Email: registration@dibanet.org,
tania@cperi.certh.gr
Phone (HU): +36 1250 6703 (Geonardo)
Phone (GR): +302310498300 (CERTH)
Fax (GR): +302310498380 (CERTH)

















