THE HYDECON NETWORK









ECO ENERGY FOUNDATION



Contest for University students

Organized by the HYDECON Network

- ♦ The competition is open to students from Greek and Bulgarian Universities. The official team can consist of one or two participants.
- The official language of the contest is English.
- ◆ The applicants must submit the completed Project Application Form and their CV, in English. All documents have to be mailed to <u>eefound@mail.bg</u> before 10th January 2012
- ♦ For this Contest, students will plan and design the basic elements of an early "hydrogen community" in Greece or Bulgaria. The project should include
 - potential hydrogen sources: Different hydrogen production technologies, should be compared and technologies appropriate for the hydrogen demand in Greece or Bulgaria should be selected.
 - design of hydrogen fueling stations: Different hydrogen storage technologies should be evaluated and technologies appropriate for Greece or Bulgaria should be selected.
 - identification of potential customers for early market hydrogen applications
- ◆ The contest includes two stages preliminary selection based on submitted projects; the best five (5) projects from Bulgaria and the best five (5) projects from Greece will proceed to the 2nd final stage of the contest, which will held in Bansko Bulgaria, in April 2012.
- The cost expenses of the participants for the travel from Thessaloniki or Blagoevgrad to Bansko and contrariwise as well as the accommodation in Bansko will be covered by the HYDECON project.
- The first, second and third place winner teams will be awarded with special prizes. The rest of participants will receive consolation prizes. Each participant will receive certificate for attendance.

For further information and clarifications please contact:

- in Greece: Dr Lori Nalbandian, tel.: 2310 − 498142, e-mail: nalbanti@cperi.certh.gr
- in Bulgaria: Dr. Yolina Hubenova, tel.: 0898 982716, e-mail: jolinahubenova@yahoo.com



European Territorial Cooperation Programme "Greece-Bulgaria 2007-2013" - Project HYDECON