



10



TRAINERS TRAINING MEETING OF THE E-CONS NETWORK Valencia, 26th - 28th March 2009

Questionnaire to be completed by teachers who would like to present
NEW PROJECT PROPOSALS

Name of the teacher: Binck Romain
Name of the school: Lycée technique Josy Barthel Mamer
Country: Luxembourg
Education level: <input type="checkbox"/> Infantile Education <input type="checkbox"/> Primary Education <input checked="" type="checkbox"/> Secondary Education <input type="checkbox"/> Vocational Training <input type="checkbox"/> Adult Education <input type="checkbox"/> Others
E-mail: romain.binck@education.lu
Please indicate whether you have experience in the following subjects: <input checked="" type="checkbox"/> Energy Saving <input checked="" type="checkbox"/> Responsible Consumption <input type="checkbox"/> Climate Change <input type="checkbox"/> Others
Please indicate whether you have experience in organizing and/or participating in projects: No
Please indicate your expectations regarding the meeting and the exchange of experiences: I'll try to find new ideas how to integrate the familiarization of new energy concepts (solar and windcraft) into the classic courses (technology, architecture at the civil engineer department of our school). New technologies for energy reduction in buildings. Eventually make a solar energy project together with 1 or 2 European partner schools.
Title of the PROJECT : Alternative energy sources
Main subject of the project – Please select one of the following subjects: <input checked="" type="checkbox"/> Energy Saving <input checked="" type="checkbox"/> Responsible Consumption <input type="checkbox"/> Climate Change <input type="checkbox"/> Others
Summary of the project (maximum 5 lines): Production of electric energy with 2 or 3 solar panels on the school area. Continuous showing of the kWh and A on big LCD panels to all the scholar community. Supervision of this production by the students. Research of parameters influencing production, Calculation of rentability. How to reduce electric energy during the day. Energy management.
Observations/Remarks (maximum 5 lines):