for buildings, building units and building elements using a comparative methodology framework established by the Commission, completed with the relevant national parameters.

2. The <u>Guideline</u> provides relevant additional information to the Member States and reflects accepted principles for the cost.

Find documents on REHVA website under EPBD section cost efficiency paragraph: http://www.rehva.eu/en/epbd#cost-e_

Criteria proposal for Eco-label and GPP, Summary of the 1st AHWG Meeting – July 2011

The main purpose of this meeting was a discussion on the proposed criteria areas and not on the precise values or formulations of the criteria. The discussions at the 1st AHWG and the resulting feedback will form the input into development of the draft final criteria proposal for Eco-label and GPP. This draft final will be discussed in the 2ndAHWG Meeting that is planned in November this year in Brussels.

More detail on REHVA website

Directive onEnergy efficiency and repealing Directives 2004/8/EC and 2006/32/EC

On the 22 of June, the EU commission published the document **Directive or** energy **efficiency and repealing Directives 2004/8/EC and 2006/32/EC** The main purpose of the proposal is to make a significant contribution to meeting the EU 2020 energy efficienc target.

All information on http://ec.europa.eu/energy/efficiency/eed/eed_en.htm

European Commission supported projects

iSERV

This project aim to collect sub-hourly HVAC system energy use data from around 1600 HVAC systems in the EU Member States and analyse this information.



iSERV project benefits are mainly:

- feedback on energy use patterns and comparisons with similar systems
- establish a detailed understanding of the energy consumption of HVAC systems
- how to improve in-use energy e ciency of HVAC systems
- identify performing systems to avoid their inspections

REHVA will play an active role to get participants enrolment in this project and disseminate the results of the study. Should you be interested in a direct participation, please do contact the project via the iSERV website http://www.iservcmb.info/ or if prior to August 2011 then contact the project Coordinator, Dr Ian Knight, at knight@cf.ac.uk. See all details in the announcement on the Build Up portal: http://www.buildup.eu/news/15861

Please do spread the information around to possible interested organisations or companies.

IDES-EDU, a EC-supported Educational project, Master and Post-graduate Education and Training in Multi-disciplinary Teams Implementing EPBD and Beyond
The IDES-EDU project, supported by the IEE programme, intends to educate, train and

deliver specialists, both students and professionals working in the building sector, to design optimal energy efficient buildings by applying an integrated multidisciplinary design approach. More information

