



International Conference Zaragoza, 29th September 2015 CONCLUSIONS



César Romero, General Director of the San Valero Group highlighted the importance of the results reached, fruit of their international collaboration in the “Efficiency Jobs” Project for employability in the construction sector. Mr. Romero thanks all participants and collaborators their generous contributions.



ENVIRONMENT PARK - Italy - Luca Galeasso

The Passivhaus standard for social housing: the first example of a multi family dwelling in Italy

1.- The importance of having different approaches for sustainable building (every single worker should be aware of the other workers’ tasks)

Principles of Energy Efficiency (EE):

The importance of the single work for reaching the results.

2.- Passive house, a good example of good practices all together (how the solutions should be integrated all together). Aim of the Efficiency Jobs Project.



ECOVERSUM - Austria - Karin Dullnig

Municipalities as initiators for Energy Efficient Renovation and Construction - Recently realised projects and Contracting as a way of financing and implementation. Austria

1.- Municipalities as responsible for implementing EU legislation.

2.- Municipalities responsible for the strategic action plans

3.- Municipalities do not have enough financing for implementing EE (in many cases).



STENG - Slovenia - Roman Kecek Renewable energy sources in public buildings

- 1.- Renewable energies contribution to the total energy demand in Slovenian (substantial increase to the total energy contribution). Following of the EU Directives.
- 2.- Two examples in public buildings.
 - Old building (education): savings in terms of EE and financial savings
 - New building (education): good example (isolation).



EID - Spain - Julián Lago The importance of monitoring energy efficiency in buildings

- 1.- Monitoring as an essential element to guarantee EE (its control level should be proportional to the investment required – in terms of effort needed).
- 2.- Small interventions in old buildings bring important savings (lesson learnt).

- 3.- For already implemented measures small devices intensively used bring great savings (example: emergency lighting).
- 4.- Efficiency devices versus monitoring software (Business Management Systems -BMS):
 - Lesson learnt (LIFE DOMOTIC): BMSs generate greater savings than energy devices installed individually.
 - Moreover the optimal automatisation scenario for building is combination of monitoring + efficiency devices +awareness-raising.



Project funded with support from the European Commission.

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.