



POWER
Low Carbon Economies



INTERREG IVC
INNOVATION & ENTREPRENEURSHIP
INITIATIVE OF EUROPEAN TRAINING & EMPLOYMENT



European Union
European Regional Development Fund

ANNEX 2 Best practices Identified and transferred

Section	Indication of content
1. Title of the best practice	Pale colours and dimmers.
2. Specific topic/issue tackled by the practice	Lower energy consumption results in less pollution due to the reduction of CO2 emissions into the atmosphere.
3. Objectives of the best practice	The aim is to reduce energy consumption in the artificial lighting of rooms.
4. Location	- Spain. National character.
5. Detailed description of the best practices	<ul style="list-style-type: none"> - <u>Origin</u>: National. - <u>Timescale</u> - <u>Bodies involved / implementation</u> - <u>Process and detailed content of the practice</u> <p>Painting the walls of the rooms in buildings with light colours in order to reduce the need to use artificial light. This initiative is to be complemented with the installation of electronic dimmers which regulate the light intensity required in accordance with the time of day and the rooms.</p> <ul style="list-style-type: none"> - <u>Legal framework</u> - <u>Financial framework</u>
6. Evaluation	<ul style="list-style-type: none"> - <u>Demonstration of results</u> <p>Through the consumption of energy.</p> <ul style="list-style-type: none"> - <u>Possible factors for success</u> - <u>Difficulties encountered</u>
7. Lessons learnt from the best practices	Saving energy by reducing the use of artificial light.
8. Contact information	www.diputacionavila.es/fcst/apea/ahorro.php www.invenia.es/oepm:e01104817 www.miliarium.com/Monografias/Energia/Eficiencia_Energetica_Revivables.htm
9. Other information of possible interest	- Various documents (reports, presentations, etc.)
10. Best practices transferred	Aimed at consumers and users of artificial light.