



Sustainable
Construction
in Rural and Fragile Areas
for Energy efficiency

Notes on Regulations

The collection of the laws that we present is schematic. It includes national and local legislative body that introduced the certification requirements, the energy efficiency and the energy savings criteria.

With this legislative alignment has changed in a short time the attention to the construction techniques and the expertise of engineers and builders.

It has been renewed the market with the emergence of new products: low-emissivity windows and doors, insulation materials and new building systems.

Have spread rapidly ventilated walls, wood buildings (completely devoid of mortars and adhesives), green walls and green roofs, all kinds of solar panels, radiant systems, even infrared, previously unknown.

All this innovation, however, passing with difficulty throughout the meshed of the national and regional legislation on landscape.

The culture of the regulations in our country and our area isn't about quality performance. It has got a descriptive and prescriptive character.

The regulations of the urban planning and landscape planning (reinforced by interpretations of the Organism of Ministry of Cultural Heritage and Environmental Conservation) specifying the shapes, the sizes and the materials.

The defense of the landscape and the environment has been the flag of quite stiff technical-administrative approach, but no more effective for that.

The difficulties of introducing innovative elements in the context of landscape compatibility permitted by law, is what we want to examine into our national and regional realities.

These facts will be shown in the specific tabs in the guidelines of SCORE.

Already this is in the tab about photovoltaic system which we presented for the guidelines. For each case we will highlight the incentives and limiting aspects of the legislation.

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Project cofinanced by

