

The logical Spanish architecture. Starting points necessary for C21 sustainable architecture.

César Martín Gómez - Universidad de Navarra

The Spanish architecture currently enjoys a high reputation internationally thanks to the work of many architects. Learning in many of them had as a base the experiences built between the fifties and the seventies. Architectural works that were not intended to satisfy the requirements of a particular style or another, but to satisfy the needs of a country that suffered a hard postwar period.

This initial requirement brought about the construction of an architecture that fulfilled many of the requirements of the now known sustainable architecture, but not due to the wish of being an 'architecture' with a name or another, but because it had to be created from the logic of the weather in which it was placed.

The past offers us then an important legacy of project, constructive and technological solutions which, although not being the only, should not be forgotten to design the C21 architecture (sustainable).

BIO CESAR **MARTIN GOMEZ**

Ph. D. Architect

He has worked in building and research activities referred to the installations and energy in different kinds of buildings and projects.

He has developed his work in the Spanish National Renewable Energy Center and in Mangado & Asociados Architectural Studio.