

Association Sustainability and Architecture (ASA)

the largest association of architects in Spain, after the official professional associations, with over 400 members. Independent, non-profit, free participation and neutrality, is formed mostly by architects and planners with knowledge on common concerns and issues of sustainability and architecture,

and

Green Building Council España (GBCe)

a non-profit association that unites representatives from the entire construction industry, to work together towards an energy and ecologically conscious approach to the design of the built environment,

CERTIFIES

The project presented under the title **CECEBRE SOSTENIBLE (PT42)** performed by the team from **ESCUELA TÉCNICA SUPERIOR DE ARQUITECTURA, UNIVERSIDADE DA CORUÑA, SPAIN.**

Professors: Cándido López González, María Carreiro Otero.

Students: Olalla Buceta Durán, Iria Cabaleiro González, Florentina Carletta, Marta Díaz Ovín, Javier Fuentes Fábregas, Juan Manuel González Lado, Jesús Miguel Hermida Porto, Sara Prieto Hortas, Iria Rey Boubeta, Rubén Santiago Tojo.

HAS BEEN PRESENTED

To the international universities **Powering Transformation contest**, aimed at multidisciplinary working teams comprising university students in the field of Architecture, Engineering, Urbanism, Environment and Sustainability, led by university professors.

The contest is held at the **World Sustainable Building 2014 Conference** is the largest meeting on a global level on sustainable building. It's goal is to encourage the uptake of adequate answers to the challenges, social and environmental, which the building sector faces.

The competition assess:

Cross-cutting scales: Interventions in territory operating on different scales and capable of regenerating and/or transforming beyond the site where placed.

Multidisciplinary: Integration of knowledge and skills resulting from additional disciplines for launching an increasingly complex reality.

Interactivity: Working in open networks, using new technologies as an interaction opportunity to allow participative ways to make problems diagnosis, generation of solutions and its implementation and development.

Horizontality: Complicity and implication of multiple diverse origin and operative cultures agents: Public

Administration, Universities, Industry, professional collectives, city associations, etc.

Innovation: In order to face new challenges in terms of strong dynamic transformations: management, financing, building, resources, waste, maintenance, time reduction, flexibility and adaptability, image, etc.

What kind of proposals, from the project of architecture, would allow to generate or to regenerate the city from the paradigm of sustainability?

The composition of the jury:

Felipe Pich-Aguilera, Ph.D. Architect and President of GBCe.

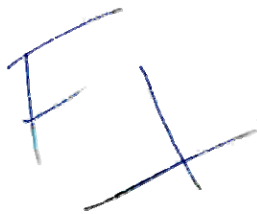
Miguel Ángel Díaz Camacho, Ph.D. Architect and President at ASA.

Peter Rich, Architect, Founding Partner at Light Earth Designs LLP, Honorary Fellow of the American Institute of Architects.

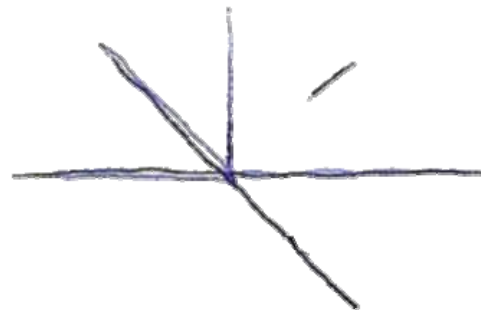
Stephen Lau, Architect, Professor at Architecture School of the University of Honk Kong, Chair of the China Green Building Council Hong Kong Chapter.

Antonio Elizalde, Sociologist and member of Sustainable Programme of Chile.

The Association Sustainability and Architecture, Green Building Council España and the Jury members appreciates the effort made in the proposal and the enrichment that the projects provide in the Global Vision of the International Conference WSB14Barcelona.



Felipe Pich-Aguilera
President of GBCe
President of the Jury



Miguel Ángel Díaz Camacho
Presidente de ASA
Vicepresident of the Jury