International Energy Agency

Building Competitions as an Incentive for Research, Education and Communication

Professor Dr Karsten Voss, University Wuppertal, Faculty of Architecture and Civil Engineering, Germany Professor Dr Sergio Vega Sánchez, Technical University Madrid, School of Architecture, Spain

Competition & Living Lab Platform - Annex 74



Innovation and Energy Policy for Buildings: International Collaboration to Accelerate Change

1



UPM Magic Box, US SD2005



UPM Casa Solar, US SD 2007



UPM Casa Black&White . US SD 2009



Solar Decathlon Europe 2010 - Madrid



Solar Decathlon Europe 2012 - Madrid



Solar Decathlon Europe 2014 - Versailles

Competition & Living Lab Platform - Annex 74









Innovation and Energy Policy for Buildings: International Collaboration to Accelerate Change

3

ANNEX 74



International Energy Agency

Competition and Living Lab Platform (Annex 74)
Subtask B: Solar Decathlon
Competitions. Impacts and Performance.

Energy in Buildings and Communities Technology Collaboration Programme November 2021



OBJECTIVE

The goal of this report B is to gather all the info, analyse SD Competitions & events as a whole, assess its impacts and performance, identify successful key drivers, and take advantage of this knowledge to learn how to improve them, influencing the direction and content of next editions, as well as new competition formats.

CONTENT:

Methodology

Solar Decathlon and linked Events

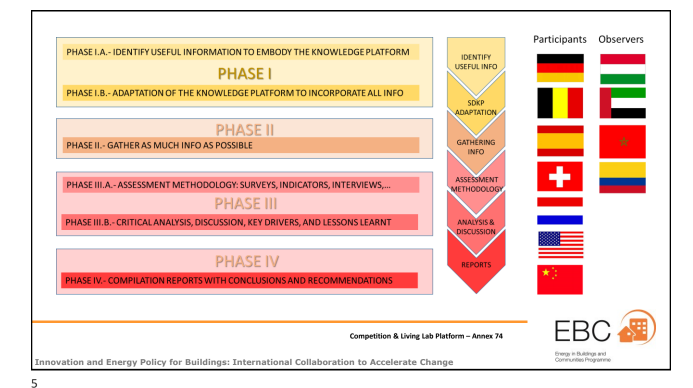
Impacts in Education, communication and people awareness

Surveys and key performance indicators

Key drivers for sucessful SD competitions

Competition & Living Lab Platform – Annex 74





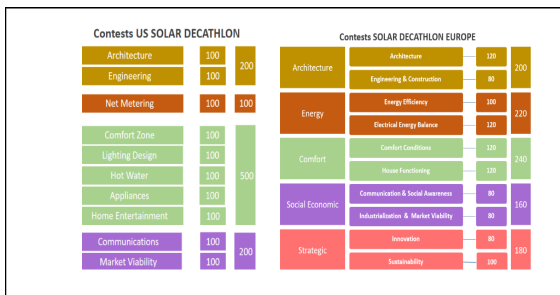
OBJECTIVES OF THE SOLAR DECATHLON EUROPE

- **1. TO GENERATE knowledge** on the industrialization and sustainability of houses, bringing out suitable scientific benefits as well as the fruitful dissemination of knowledge, and **technology transfer to professionals and industry**
- 2. TO TAKE ADVENTAGE OF SOCIAL INTEREST AND HIGH MEDIA IMPACT TO MAKE students, professionals, and the general public aware of environmental and sustainability issues, especially in the responsible use of energy and natural resources, promoting the use of the renewable energies, improving energy efficiency, ...



Competition & Living Lab Platform – Annex 74





Competition & Living Lab Platform - Annex 74



Innovation and Energy Policy for Buildings: International Collaboration to Accelerate Change

7



Competition & Living Lab Platform – Annex 74

EBC Energy in Buildings and Communities Programme



Competition & Living Lab Platform - Annex 74



Innovation and Energy Policy for Buildings: International Collaboration to Accelerate Change

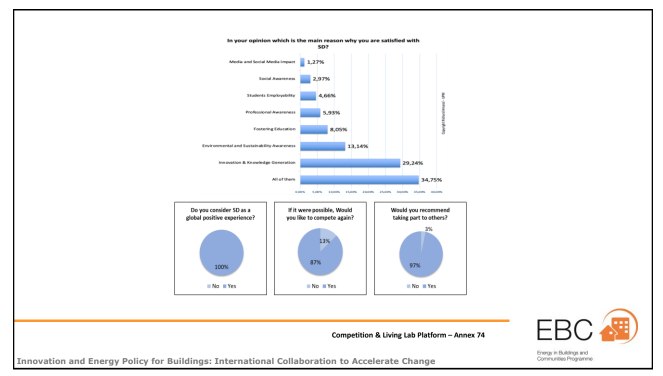
9

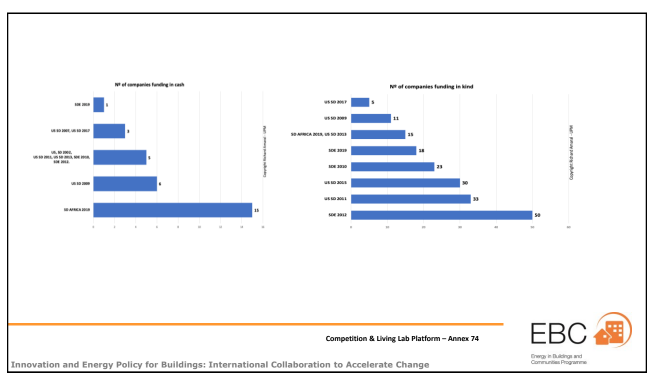


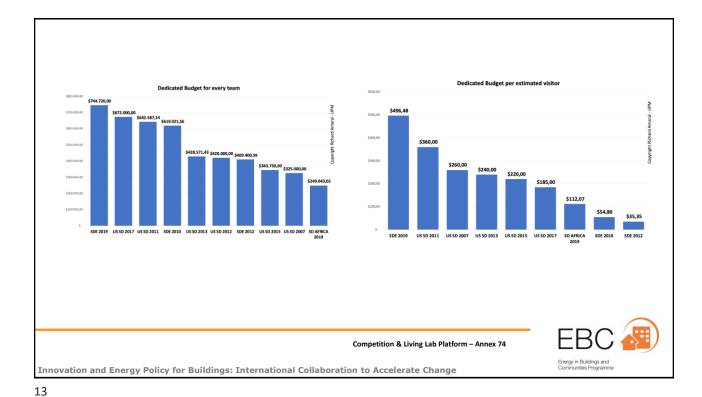
34 collaborating countries
60 Universities participating
600 researchers and PhD Students
3.500 Volunteers
25.000 children and teenagers
7.000 university students
25.000 professionals from 12 EU member countries
Scientific output (books, papers, PhDs, patents)
680.000 people participating
Estimated over 700 Million reached

Competition & Living Lab Platform – Annex 74

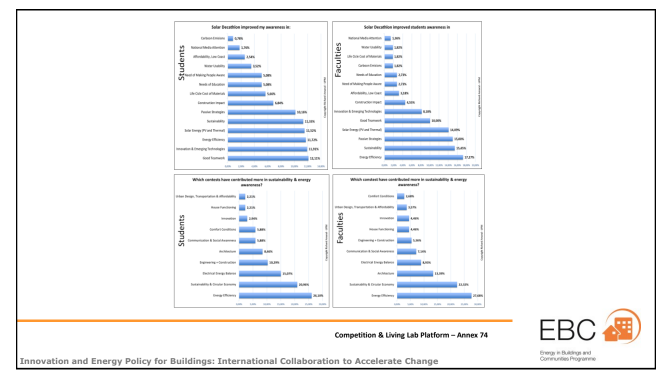
EBC Energy in Buildings and Communities Programme

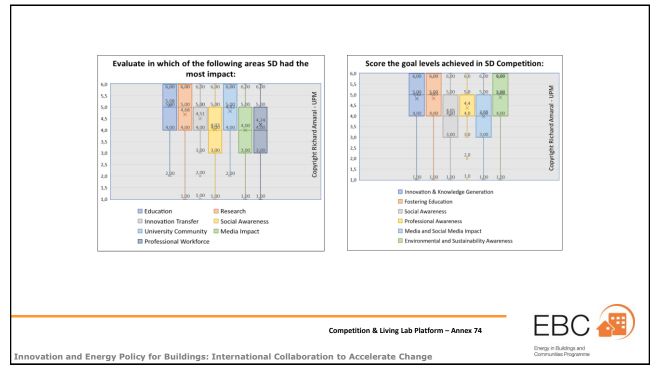


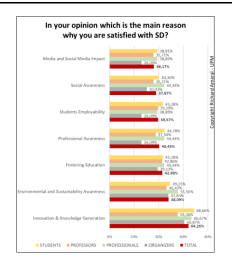


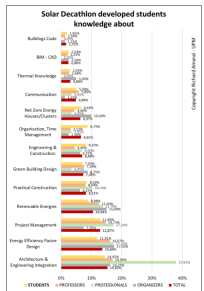


Solar Decathlon developed students experience about transmission in the students of the studen









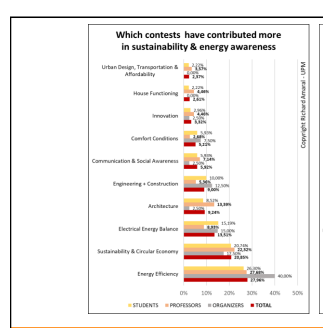
Competition & Living Lab Platform - Annex 74

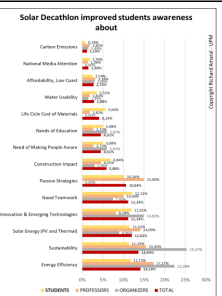


Energy in Buildings and Communities Programm

Innovation and Energy Policy for Buildings: International Collaboration to Accelerate Change

17





Competition & Living Lab Platform – Annex 74





Competition & Living Lab Platform – Annex 74

