



International partnership between Green Planet Architects and Construction21

As the social media for sustainable buildings and cities and the first global platform dedicated to sustainable architecture, Construction21 and Green Planet Architects were destined to meet and work together.

The buildings we live and work in represent 40% of the energy uses and 36% of CO2 emissions in the world. It has become critical to take action at local, regional, national levels and worldwide to reduce these alarming numbers. Climate change and depletion of non-renewable resources make it even more urgent.

Construction21 and Green Planet Architects decided to join forces and to multiply common actions to promote sustainable construction and architecture among political and administrative leaders and decision-makers, building practitioners, but also towards the general public, often unaware of the many benefits they could get from green buildings.

Construction21 is already active in 10 countries and aims to count 50 countries by 2020. The Green Planet Architects already count 750 sustainable architects in 80 countries and want to strengthen their global presence.

Roy Den Hoed, Founding Chairman of Green Planet Architects welcomes this collaboration: « *Our activities and actions are different but complementary and I'm excited by this very promising partnership. Of course, I invite sustainable architects registered on Construction21 to create their profile and their architecture projects on our unique platform greenplanetarchitects.com. They will benefit from a worldwide visibility and international recognition as sustainable architects. The architects registered on Construction21 will also get advantageous conditions for their registration on Green Planet Architects.* »

Architects already present on Green Planet Architects are also invited to join Construction21, where they will gain in visibility, at national and international levels, especially by participating in the Green Building & City Solutions Awards. The 2016 edition is already under preparation after the success of the 2015 contest.

About [Construction21.org](http://www.construction21.org)



Construction21, social media for sustainable buildings & cities, disseminates information and best practices on sustainable construction for free, among the actors of the building sector. Since 2012, Construction21 offers an [international benchmark of 1,200 exemplary buildings and solutions](#), accessible in each local language and in English.

The Construction21¹ network, constituted of 11 platforms, is both local and global. Each platform is managed by a non-profit organization committed to promoting sustainable construction in their country. Construction21 reaches a growing number of professionals: more than 500,000 visited the network in 2015 for 1.2 million pageviews. Construction21 aims to create 50 platforms by 2020, starting around the Mediterranean Sea, in Brazil and China.

www.construction21.org

About Green Planet Architects



[Greenplanetarchitects.com](http://www.greenplanetarchitects.com) is the unique global platform bringing together architects specializing in sustainable development with other professionals in the building sector worldwide. The 750 sustainable architects in 80 countries present on our site benefit from a global visibility thanks to our Number One positioning on Google. Property developers, constructors, building contractors and other construction professionals can access the best green architects in the world using our site. We invite all sustainable architects to join us. Thanks to our partnership with Construction 21 you can receive the privileged conditions we are offering by entering the code C21 whilst registering on our site by clicking on the link:

<http://www.greenplanetarchitects.com/en/register-start>

¹ The Construction21 network counts 10 national platforms in Algeria, Belgium, France, Germany, Italy, Lithuania, Luxemburg, Morocco and Romania. An 11th international platform in English is directly connected to BUILD UP.