

We are Greenbuild Nation

Published on **28 May 2013**

Written by [Kate Hurst](#)

Posted in [Industry](#)

[t](#) [f](#) [in](#)



PHILADELPHIA 2013 **NOVEMBER 20-22**
GREENBUILDEXPO.ORG

Over the last decade we've watched [Greenbuild](#) grow into the industry's can't miss event, and this year we're confident this is going to be our biggest and best Greenbuild yet.

In 2013, we're celebrating our theme, Greenbuild Nation, in the great city of Philadelphia from November 20-22.

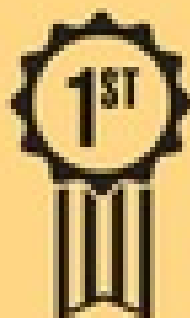
The green building movement is a global movement. The good we are working for is universal; our actions are local and regional; and our impact is worldwide. Today we unite behind a shared sense of what truly matters and a common hope for the future because we believe in better buildings — places that give people better, brighter, healthier spaces to live, work and play.

Whatever your story, your background or your nationality, you are a citizen of our planet, a citizen of our community, a citizen of Greenbuild Nation. Together we are reaching across borders to build a better tomorrow. **We are Greenbuild Nation.**

I hope you'll join us for Greenbuild Nation, to learn, network and participate in one of the greenest and most sustainable conferences in the world. Registration opens on June 5. [Learn more.](#)

P.S. Join the conversation and stay up-to-date on social media: follow [@Greenbuild](#) on Twitter and use the hashtag #GreenbuildNation, like [Greenbuild](#) on Facebook, and join our [Greenbuild](#) group on LinkedIn. Also, be sure to check out our [Greenbuild 2012 recap video](#).

Related Articles



For third year, District of Columbia ranks number one for Energy Star

By Heather Benjamin

IN **INDUSTRY**

07.26.17



Five ways data is driving green performance

By Scot Horst

IN **INDUSTRY**

06.13.17



USGBC partners with Dalian Wanda Commercial Properties in China

By Joseph Crea

IN **INDUSTRY**

06.9.17

USGBC Articles can be accessed in the USGBC app for iOS or Android on your iPhone, iPad or Android device.



