



## **Wood Is Ingenious**

**A Plant-for-the-Planet Event during COY 13**  
**Nov 3<sup>rd</sup>, 2017**  
**Bonn**

We reinvent the wood industry! At our conference “Wood Is Ingenious” (WI), scientists present all aspects of this ingenious material: It stores carbon. It avoids concrete which causes carbon emissions three times as high as emissions by airplanes. It is the only material grown out of the power of the sun. Imagine we built skyscrapers out of wood, we provided a hundred millions of jobs in the global south, we stored one fourth of the annual global carbon emissions by planting trees and using wood.

Attend a unique and free event about a surprisingly fascinating topic, presented by scientists from around the globe. Meet young people interested in the same issues as you.

- When? Nov 3rd, 2017  
Exact hours to be announced
- Where? Bonn, Germany, near the area where the Conference of Youth will take place, exact location to be announced
- Who can join in? Anyone, especially participants of the COY  
The event is free of charge, but access is limited. Participants are obliged to preregister and to attend the whole event.
- Please register  
via our registration form (online soon!)

Plant-for-the-Planet is a children’s and youth initiative that educates children in how to get active against the climate crisis and how to plant trees. 55,000 Climate Justice Ambassadors from 53 countries already attended the Plant-for-the-Planet Academies. The children and youth aim to plant 1,000 billion trees. They are responsible for the official tree counter, handed over to them in 2011 by the United Nations Environmental Program. Plant-for-the-Planet was initiated by the nine year old Felix Finkbeiner from Germany. In the last ten years, the children and youth have planted more than 14 billion trees with the help of many adults and organizations.

Interested in more activities by Plant-for-the-Planet during COY13 and COP23? Check our Website: <https://www.plant-for-the-planet.org/en/join-in/youth-summit-2017>