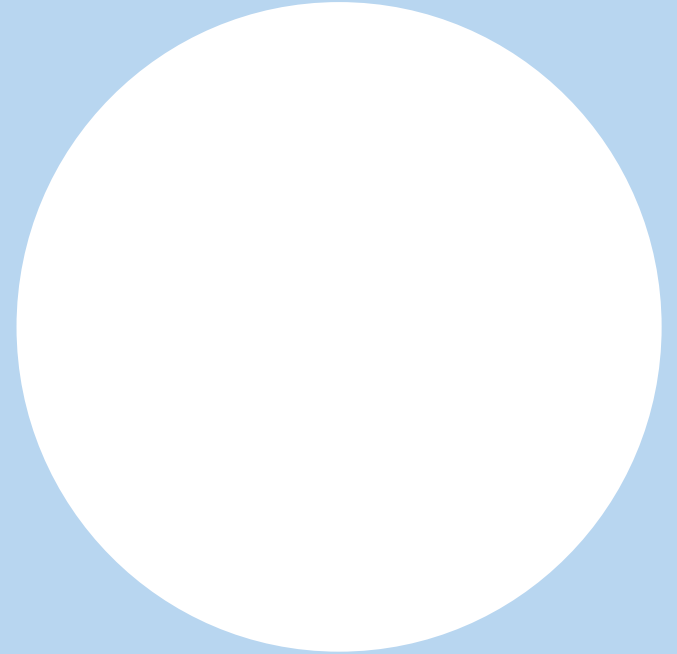


BAUHAUS EARTH



Dr. Anne Holsten

Bauhaus Earth is a recently founded non-profit enterprise to catalyze the required transformation of the built environment

“The climate emergency demands a tectonic shift in human response – immediately and rapidly.

Bauhaus Earth offers a very practical solution.”

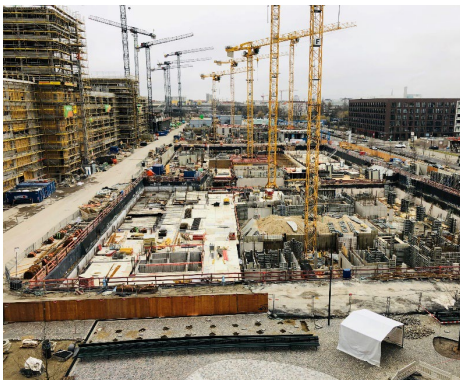


Prof. Dr. Dr. Hans Joachim Schellnhuber
Director Emeritus of Potsdam Institute for
Climate Impact Research & Co-founder of
Bauhaus Earth

Our Vision

If built from bio-based material, buildings and cities can go beyond net zero emission and serve as carbon sinks

... concrete deserts with negative environmental impacts



... carbon positive organic architecture and quality of life



Substitute

Bio-based materials can replace steel and cement and thereby significantly reduce GHG emissions.

Store

Buildings and infrastructure made from organic material can store carbon securely for a long time.

Sequester

Plants can and must be regrown to capture more carbon through their photosynthesis.

How we work

integrate cutting edge science and practice



Makerspace

A vibrant space of innovation and collaboration on regenerative buildings at Marienpark – Berlin.



BE-FELLOW

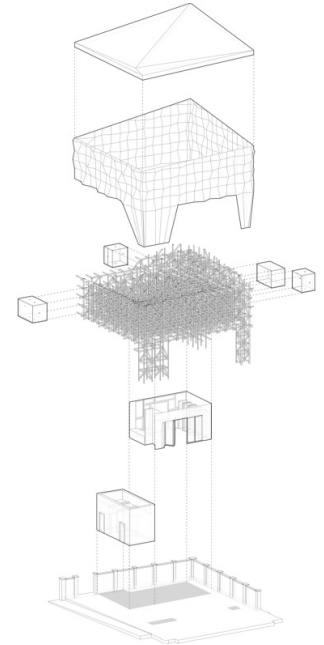
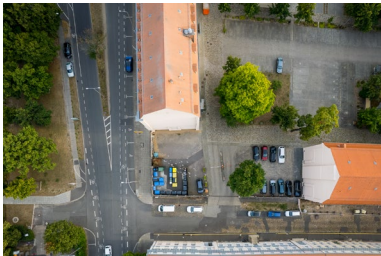
project-based fellowship program

- 2 Open Calls a year
- Fellows develop experimental architectural projects and experimental structures in collaboration with Bauhaus Earth
- Duration: 3-12 months
- Next calls open in summer 2023



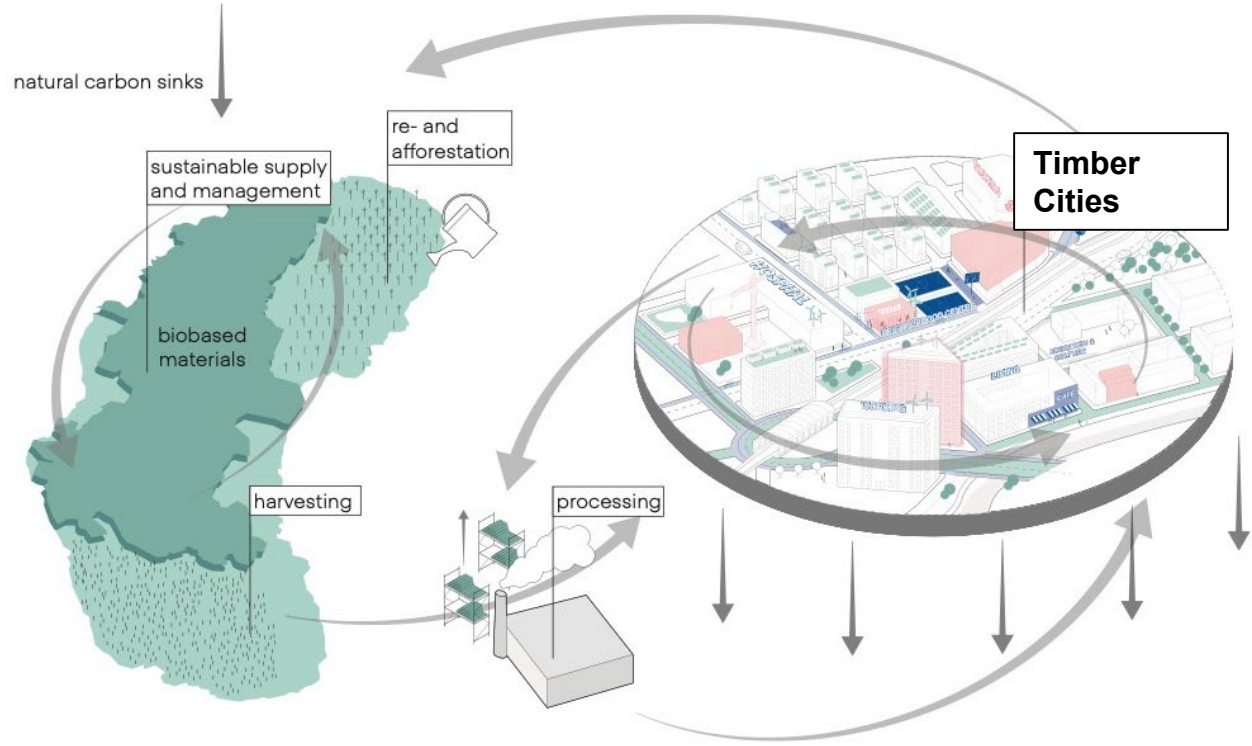
ProtoPotsdam

A regionally anchored initiative to showcase our construction principles of circularity and radical regionalism. A demonstrator building will act as a proof of concept that is both scalable and replicable.



Research - example

Cities as carbon sinks? Do supply and demand of timber match globally and regionally?



Get in touch with us

www.bauhauserde.org



contact@bauhauserde.org



Bauhaus Earth



[@bauhaus_earth](https://www.instagram.com/bauhaus_earth)

