

Carbon negative home is proof of concept for green concrete



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A new home in the Bahamas called *Home for the World*, is made of carbon-negative concrete, which means it can absorb more carbon dioxide from the air than it emits during its production, construction, and use.



The concrete mixes piloted in Quincy include one with biogenic limestone, one with fly ash and slag that are activated with alkaline soda ash, and a third with both the alkali activated cement and biogenic limestone. Source: Dan DeLong/Mcrosoft.

The home is built by <u>Partanna Global</u>, a technology company that creates this special type of concrete using natural and recycled materials activated by brine, a saltwater solution.

It's the first of its kind in the world and aims to reduce the environmental impact of the construction industry, which is one of the major sources of greenhouse gas emissions.



New biodiversity research project launched



"Standing on the forefront of climate peril, we Bahamians have always been bound by resilience and innovation," said Philip E. Davis, the prime minister and minister of finance for the Commonweath of the Bahamas in a statement.

"Today, as we unveil the world's first carbon-negative concrete home right here in Nassau, it is a testament that the answers to our global crises often come from those most affected."

Seawater safe

Home for the World is also designed to be resilient to seawater, making it more suitable for coastal communities that are vulnerable to climate change. The unique material strengthens when exposed to seawater, unlike traditional concrete that corrodes and cracks.

The project is part of Microsoft's commitment to be carbon negative by 2030 and to support the development of a market for green building materials. The tech giant has invested in Partanna through its \$1bn Climate Innovation Fund, which aims to accelerate solutions for decarbonising concrete, steel, and other sectors.



"The world is forecast to build an area equivalent to the size of the Bahamas every three years. The need to disentangle development from pollution has never been more pressing," said Rick Fox, former pro basketball player for the LA Lakers and cofounder of Partanna in a statement.

"Our Home for the World is the answer to this challenge, and the Bahamas, having experienced the devastation of Hurricane Dorian firsthand, is the symbolic birthplace for our movement to change the way the world builds - for good."

The inaugural Home for the World is the first of 1,000 planned properties constructed in partnership with the Bahamian government. The houses are planned primarily for first-time homeowners in the country who have been prequalified by the government.

Microsoft experiments

<u>Microsoft is experimenting with different types of concrete</u> that have lower embodied carbon, a measure of the greenhouse gas emissions associated with the production and use of a material.

The company aims to reduce the environmental impact of its datacentres and other buildings, as well as to support the development of a market for green building materials.

One of the climate fund's investments is CarbonCure, which injects captured carbon dioxide into concrete to make it stronger and less carbon intensive4. Another is Prometheus Materials, which produces zero-carbon bio-cement and bio-concrete from microalgae.



Prometheus Materials' bio-cement is used to form zero-carbon Bio-Blocks on their way to finishing, evaporating and inventory. Source Prometheus Materials

The fund also invested in Boston Metal, which aims to produce green steel using renewable energy and electrolysis.

Microsoft hopes that these innovations will help create a competitive and transparent market for low-carbon building materials that will enable the company and other entities to meet their sustainability goals.

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