



The three-floor office building includes a living roof, solar power and self-sufficient heating and cooling systems | Photo source [Powerhouse Company](#)

[Innovation](#) > [Architecture & Design](#) > [Global climate change leaders work from energy-neutral, floating offices](#)

GLOBAL CLIMATE CHANGE LEADERS WORK FROM ENERGY-NEUTRAL, FLOATING OFFICES

 ARCHITECTURE & DESIGN

The self-sufficient office space uses seawater for heating and cooling and is constructed almost entirely of timber

Spotted: Opening in the later months of 2020, the Floating Office Rotterdam is to house the Global Commission on Adaptation (GCA). Set in Rotterdam's Rijnhaven harbour, the three-floor office building includes a living roof, solar power and self-sufficient heating and cooling systems. Large overhangs on all sides shade and cool the building, and the modular, wooden construction means the entire structure can be taken apart, moved and rebuilt at a different location.

Designed by the Powerhouse Company architecture firm, construction will be rapid, with plans for it to take less than a year. Via a heat exchange system, the harbour waters both heat and cool the building. And to assist in creating strong local community connections, the onsite restaurant, terrace and swimming pool are open to the public.

Led by former UN Secretary General Ban Ki-Moon, Bill Gates (co-founder of the Bill and Melinda Gates Foundation) and Kristalina Georgieva (Managing Director of the International Monetary Fund), the Commission's goal is to prepare communities for the forthcoming disruption of drastic climate change. The offices will be in situ for five to ten years, at which point they may move to a new location or be repurposed for another organisation's use.

Springwise has spotted a number of innovations in and around Rotterdam, including a [floating park](#) made entirely of recycled plastic in the city's harbour, and the world's first [electric, autonomous ships](#) working along the Rotterdam/Antwerp/Duisburg shipping corridor.

3rd February 2020

Email: office@powerhouse-company.com

Website: powerhouse-company.com

Contact: powerhouse-company.com/about/contact

Takeaway:

Floating buildings are increasingly becoming a credible solution to future climate disruption, with homes and hotels to offices and farms all trialling the approach. Sustainability is a key focus in construction and use, as is the ability to move and eventually repurpose the buildings. This is an area of development that countries could work together on and partner with local organisations for true needs-based applications and employment.