Building to at Cisco PENN1

Workplace efficiency isn't just about effective teams and tools - it's equally about the environment where work happens. That's why Cisco® reimagined its office in New York City, creating a space that increases productivity while cutting energy costs and reducing waste.

Meet Cisco PENN1: a smart building with technology at its heart and sustainability on its mind.

A building that supports people and the planet alike

Cisco PENN1 is designed to attract talent, ensure their well-being, adapt to hybrid work, and support the the gas emissions by 2040.

Green architecture driven by technology

its green architecture, meaning data can optimise all 54,000 sq ft of space for a better employee experience

journey to net-zero greenhouse

A smart, environmentallyfriendly space Sensors monitor occupancy

and the environment, enabling the office to intelligently react. This simplifies management, reducing costs and facilitating hybrid work.

Technology is at the core of

and reduced energy usage.

Cisco Smart Building*

27,000 kWh saved annually

24 direct MTCo2e reduced

annually

5-20% faster install **Collaboration made easy**

The workspace empowers collaboration and ease of use. Teams can locate meeting rooms, evaluate floor space density, and manage a safe office.

*Data per 10,000 sq feet of building floor space

Cisco's sustainability advantage across the value chain

CISCO

Procurement

Technology designed to reduce environmental impact

Cisco Catalyst® 9000 switching, access points, 90W PoE technology; Cisco Meraki™ camera; Igor, Molex, and Mecho PoE lighting, shades, and sensors

Operations

Optimising technology for energy efficiency

Cisco DNA Spaces™, Webex® collaboration tools

Retirement

Responsibly managing technology at end-of-life Cisco's commitment to a circular economy

3