



The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record.

How To Use Biophilia To Design Buildings That Generate Their Own Energy

1. What does biophilia mean for you and why is biophilic urbanism an important design principle for buildings and urban areas. How does it have the potential to address multiple pressures related to climate change?

2. Do you have projects or examples you have seen using biophilic urbanism to increase sustainability?

3. How can a human centric concept be used by governments to increase employee wellbeing and to reduce the carbon footprint in the face of growing urban populations?

4. In your opinion, what does the future hold for the use of biophilia looking forward?

At the end of this panel, attendees will be able to:

- Understand why biophilic urbanism is emerging as an important design principle for buildings and urban areas and has the potential to address multiple pressures related to climate change.
- Understand how biophilic urbanism increases sustainability.
- Identify ways biophilic urbanism can help to achieve government policy to reduce their footprint in the face of growing urban populations.
- Outline some innovative uses

Sustainability Summit V

FORMAL CPD POINT

The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record.