

Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

Proudly supported by

## TOWARDS NET ZERO- BLINDS, BEST PRACTICE SUSTAINABILITY & BEYOND



- 1. Identify the three primary components associated with 'Sustainable Architecture'.
- 2. Define the term 'Embodied Carbon' as it applies to window covering products.
- 3. How can the installation of performance window covering products help specifiers reduce operational carbon in their projects?
- 4. What environmental damage is caused by products not produced with sustainably drivers?
- 5. Name two well-known environmental product certifications associated with window coverings.
- 6. What are the pitfalls for specifiers when looking for genuinely sustainable window covering products.

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

- Define the term 'Sustainable Architecture' and explain how it relates to blinds and curtains.
- Identify the types of environmental damage that window covering products, which are not produced with this concept in mind, can cause.
- Identify the best environmental certifications and explain why they can be considered accurate.
- Outline the ways for specifiers to select genuinely sustainable window covering products.

Competency Codes: Project Initiation and Conceptual Design PC35 Detailed Design and Construction Documentation PC39, PC 46