



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.

Smart Bathroom Design - Connectivity, Insight & Sustainability

Proudly supported by



- 1. List the eight practical goals of Universal Design
- 2. Name the three main behavioural changes in commercial bathrooms that can improve sustainability.
- 3. What behavioural insights can data provided by Smart Tapware provide?
- 4. Explain how the layout of bathrooms in commercial settings can improve hygiene.
- 5. Compared to toilets, how much water does the use of urinals save?
- 6. Explain how the layout of male bathrooms can change behaviour and therefore save water.

By the end of this presentation, you should be able to:

- · Identify general considerations associated with commercial bathroom design.
- Explain how well-considered design and the acquisition of data via. digitally connected bathroom fixtures can improve the water efficiency of commercial bathrooms.
- Outline the role that data-informed design choices can play in improving the sustainability of commercial bathrooms.

•	Outline how data-informed design can help improve the standards of hygiene in commercial bathrooms.					

•••••						

Competency Codes: PC 24, PC 28, PC 31, PC 33



1 Formal CPD point

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.

Smart Bathroom Design - Connectivity, Insight & Sustainability

Proudly supported by



		······································
 	 	······································
 	 	······································

Competency Codes: PC 24, PC 28, PC 31, PC 33