





91 Turnmill Street, Farringdon, London, United Kingdom, EC1M 5QU www.billi-uk.com

Jay Mcleod, Tel: +44 (0) 20 7456 6789, jay.mcleod@billi-uk.com

CPD Overview



Available CPD Material (2)



Sustainability, Office Evolution & Hydration: Designing a Happy and Healthy Workspace

A unique insight into the evolving workspace and how sustainability and hydration contribute to employee wellbeing and happiness. We will introduce different solutions to hydration needs in the workspace and will explore how the design of these options create an engaged workforce in a sustainable environment. We will touch on factors that can contribute to creating a healthy workspace such as moving away from single use plastic, factoring energy efficiency into office design and the importance of employee wellbeing. By the end of the CPD you should have a greater understanding of:

- How to identify factors that contribute to a sustainable workspace and how to provide a sustainable & energy
- How the design of an office, and the amenities provided can contribute to employee productivity.
- How to identify the different factors that contribute to employee wellness and understand how hydration affects.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness





Saving Space, Energy and Time: Design Consideration when Specifying Sustainable Drinking Water Systems

This CPD seminar looks at the design and specification of drinking water systems. It will help you to understand the following topics:

- How to help define client expectations for tea points
- The differences between water-cooled (heat-exchange technology) and air-cooled water systems
- How to identify space, energy and time requirements
- The drinking water industry accreditations
- The importance of sustainability and a plastic-free workplace
- The impact of aesthetic considerations
- The importance of filtration, scale management and regular maintenance

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Billi UK Page 2 of 3 Generated on 20/05/2024

Classifications

Subject/Product Areas (CI/SfB)

Environment

Utilities > Water supply

Services

Hot and cold water > Water heaters and boilers Hot and cold water > Taps, waste fittings etc.

Fittings

Culinary processing: cooking and ventilation > Beverage making equipment
Culinary and other vending machines > Drink and food dispensing and vending machines

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: General Awareness