





CPD Overview

Welcome to Zip Water. For over 75 years we have been creating the world's most advanced drinking water solutions, developing industry leading technology that positively impacts health, wellbeing, and the planet.

As part of the Culligan group, we provide 50 million people with safer and cleaner drinking water annually. So far we have helped to deliver better water to over 6 million homes and 2.5 million offices in both developed and developing countries.

"Our purpose is to make a real difference in the health and wellness of people throughout the world by providing cleaner, safer and great tasting water."

Whatever the ask, we're up to the task! As well as our innovative range of stylish filtered boiling, chilled and sparkling drinking water systems, – spearheaded by our latest generation HydroTap – we also offer a standout range of energy efficient hot water solutions for a variety of applications – including instantaneous water heating with InLine.

Additionally, the HydroMe is our newest innovation to boost wellness at work and support business' environmental and corporate social responsibility goals by reducing single-use plastic bottles. With just a few taps on the smartphone app or the machine's easy-to-use touchscreen, the HydroMe takes chilled still and sparkling water to the next level, delicately infusing every pour with just the right touch of natural favouring. Choose from three flavour strengths and fill any glass or reusable bottle up to 750ml until your thirst's content.

All of our high performing product ranges have been designed with longevity in mind. With only the highest quality, most robust products tested to rigorous manufacturing standards, you can trust in the durability and performance of every single system produced. Our products set the pace in time saving, energy efficient, water conserving, hygienic and user safe technology.

Whats more, it doesn't end with installation. All Zip products are backed by a full warranty with the additional option of HydroCare. We offer unrivalled and tailored options that cover everything from one off visits when you need us, to fully comprehensive service plans. Our award winning HydroCare, HydroCare Plus and HydroCare Universal plans can be tailored to meet your exact needs, ensuring products continue to perform at their best from their first drop to their last.





Available CPD Material (7)

Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Material type:	Seminar
	 Specifying Hygienic Drinking Water Solutions in a Post Covid World Following Covid, the workplace will never be the same again. Focusing on creating space, utilising the latest technologies, and understanding additional hygiene features that are available for drinking water solutions, this CPD discusses the latest thinking around ideal solutions for hydration solutions in this new world. By the end of the presentation you should have a greater understanding of: How to specify different types of drinking water solutions in different areas of the workplace to make the best use of the space How to specify the right touch free drinking water solution based on an understanding of the different types of technology available and the pros and cons of each How to specify a hygienic drinking water solution understanding the enhanced features now available
Knowledge level:	General Awareness
RIBA Core Curriculum:	Business, clients and services Sustainable architecture
Material type:	Seminar
	Understanding the Relevant ESG Building Regulations and Accreditations When Specifying Water Solutions This CPD is a brief overview of the important building accreditations and regulations that need to be understood when specifying water solutions. The CPD provides information on how such accreditations can be achieved and regulations met, while also explaining the purpose they serve and the meaning that each accreditation or regulation conveys.



Sustainable Design



As the damage to our planet becomes clearer, sustainability needs to be at the forefront of future architectural and interior design. Sadly, sustainability and high-end design don't always go hand in hand, resulting in less sustainable solutions being specified. This article looks at what to consider when approaching thoughtful sustainable design and focuses on drinking water. It will help you to understand the following topics:

- The different considerations for sustainable design
- The areas of sustainable design that are overlooked
- The importance of workplace hydration
- The drinking water delivery options
- How plastic waste is affecting the planet
- What third party accreditations influence sustainable design and products

Material type:	Article
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	Microlearning

Workplace Hydration

	 Easily accessible drinking water is a necessity in the workplace. In this article, we aim to share the different drinking water options available, considering available space, end user, capacity and environmental factors. This article will help you to make a more informed decision when choosing the right drinking water system for your workplace and help you to understand the following topics: Drinking water regulations for businesses Understand drinking water options for commercial sites, the good, the bad and the ugly How to make an environmentally conscious choice The importance of filtration when it comes to energy efficiency and sustainability The accreditations you need to lookout for
Material type:	Article
RIBA Core Curriculum:	Sustainable architecture
Knowledge level:	Microlearning

RIBA.Co

Multiple formats	Energy Efficient Hot Water
	 This CPD looks at electrical hot water systems and how to select the right hot water appliance to suit the individual needs of the client. It will help you to understand the following topics: Understand the types of electrical hot water systems available Understand centralised distribution systems versus point of use systems Understand point of use storage versus instantaneous point of use Understand issues around choosing the right system for the application Understand the importance of filtration and scale management Understand safety and risk considerations
	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
Multiple formats	 Boiling Water and Hydration in the Workplace This CPD provides the information needed to make an informed decision on the right drinking water appliance to suit the individual needs of clients. It will help you to understand the following topics: Understand drinking water regulations for businesses Understand drinking water options for commercial sites, the good, the bad and the ugly Understand how to make an environmentally conscious choice Understand the importance of filtration when it comes to energy efficiency and sustainability Understand the accreditations you need to lookout for
	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







Knowledge level:	General Awareness
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Material type:	Online Learning, Seminar
	This CPD can be delivered to you live and remotely.
Multiple formats	 Onderstand sustainable design in relation to drinking water provision and the elimination of any adverse environmental effects Understand the need for proper drinking water and the importance of good hydration Understand how the markets have developed in the recent past to make sustainable provision easier Understand the drinking water delivery options available
Multiple formate	following topics: - Understand sustainable design in relation to drinking water provision and the elimination of any adverse
(井	This seminar provides an insight into the benefits of the provision of drinking water for staff and customers in the workplace, residential locations and public spaces. It will help you to understand the
CTTTE D	Sustainability and Drinking Water

Classifications

Subject/Product Areas (CI/SfB)

Environment Utilities > Water supply

Services Hot and cold water > Water heaters and boilers

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

Engineering Piped supply systems > Hot and cold water supply systems Mechanical heating, cooling and refrigeration > Electrode, direct electric boilers

RIBA Core Curriculum areas

Business, clients and services Knowledge level: *General Awareness*

Sustainable architecture Knowledge level: *General Awareness*

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

Health, safety and wellbeing Knowledge level: General Awareness