

IT'S A THIRSTY WORLD PART II

## **CONTINUING EDUCATION PROGRAM**

1 HOUR CE CREDIT - AIA/HSW, IDCEC/HSW, NARI, NKBA and USGBC

## **DESCRIPTION**

As the world's awareness for deep environmental issues becomes a conscious forefront, residential and hospitality settings play a major role in water conservation and efficiency. This course discusses water fixtures and the regulations, design considerations, and benefits that come with the use of water efficient and high performing fixtures. We will learn key statistics in residential and hospitality water usage, and the green initiatives the industry has ushered in to play a pivotal role for the environment. Participants will learn about solutions from new technology in water fixtures that become essential in completing any sustainable conscious project.

## LEARNING OBJECTIVES

- 1. Participants will review water regulations and codes which keep a safe and efficient bathspace.
- 2. Participants will explore designing showers with a focus on efficiency and functionality, delivering the most benefits for its users and the built environment.
- 3. Participants will learn about different fixtures and options of shower controls based on codes, standards, and regulations set by the local and federal entities.
- 4. Participants will discover "behind the wall" components that must be considered for optimal performance and user experience.

