

SLOAN CONTINUING EDUCATION COURSE

Registered Provider Program Summary Handout

Program: Sink Selection for Sustainability and Accessibility

Length: 1 Hour

Credits: 1 AIA LU/HSW Hour, 1 GBCI CEU,
0.1 IDCEC CEU, 0.1 or 1 PDH
ASPE CEU

Program#: SLVAD20

Provider#: J866

Course Description

This course reviews restroom design trends for commercial buildings by focusing on sink/lavatory system technology and the sustainability and accessibility trends surrounding them. The program will discuss the expanding role architects and designers play in accessible designs – striking a balance between hand washing needs and design flexibility. The program compares a variety of sink/lavatory systems and corresponding components. It discusses how each component can enhance the sustainability of hand washing functions while still providing style within a space. Additionally, the course will cover appropriate ADA, LEED, and Wellness design criteria.

Learning Objectives:

1. Highlight key considerations for specification of sink systems that are sustainable and accessible.
2. Evaluate sink materials, styles, and components, including the faucet, soap dispenser, and hand dryer, that can contribute to water efficiency, energy efficiency, and improved hygiene.
3. Review ADA criteria to consider when planning commercial restroom sink/lavatory design.
4. Examine LEED credits and WELL building criteria for commercial restroom design.

Method of Delivery

The course is offered to architectural, design and engineering professionals in a breakfast, lunch and learn or after hours setting. The course is presented in PowerPoint.

Cost to Participants

There is no cost for this program. The course is sponsored by the manufacturer and therefore is offered at no cost. A course attendance document will be presented to attendees for use in filing for CEUs.

For more information or to schedule class please contact:

Sloan Valve Company
Email: CEU@sloan.com