SLOAN CONTINUING EDUCATION COURSE

Registered Provider Program Summary Handout

Program: Specifying Plumbing Fixtures for K-12 and Higher Education Facilities

Length: 1 Hour Credits: 1 AIA LU/HSW Hour, 1 GBCI CEU,

1 IDCEC 0.1 CEU, and 0.1 PDH

ASPE CEU

Provider#: J866

Program#: SVC042018

Course Description: Restroom design for educational facilities has unique considerations, and further differences arise when planning for K-12 or higher education projects. Budget and maintenance are top concerns for both sectors, but building operators and designers must also deal with the simple reality that the majority of users are youth who may not be mature enough to properly care for these heavy traffic spaces. Sustainability and ADA compliance are also chief concerns in restroom design.

Learning Objectives:

- 1. Examine the factors that influence commercial restroom design for K-12 education facilities such as design, specification process, product preference for new construction vs. retrofits, water conservation and sustainability efforts.
- 2. Review the factors that influence commercial restroom design for higher education facilities such as design, specification process, product preference for new construction vs. retrofits, water conservation and sustainability efforts.
- 3. Identify how product selection of electronic sensors, low flow and dual flush toilets, retrofits for faucets and flushometers, as well as solar and turbine power contribute to water conservation for energy and cost savings.
- 4. Understand how compliance with ADA affects commercial restroom product selection for education facilities.

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