

Sustainable Materials For The Bath





### **DESCRIPTION**

This presentation provides an overview of sustainable materials for the bath, including production, performance, maintenance, and frameworks for assessment; and focuses on recycled copper, sustainably made concrete, FSC-certified bamboo and reclaimed wood.

### LEARNING OBJECTIVES

Following this program, participants will be able to:

- DISCUSS the triple bottom line accounting framework as a method of measuring sustainable practices in terms of their economic, environmental, and social impact
- DEFINE sustainable materials in terms of their durable, recycled, recyclable, rapidly renewable, reclaimed, and environmental and energy-efficient production process characteristics

- NAME the sustainable aspects of recycled copper, sustainably made concrete, FSC-certified wood, spun-glass, and reclaimed wood
- DESCRIBE the production processes for recycled copper sinks, sustainably made concrete sinks, bamboo bath furniture, and reclaimed wood bath furniture
- EXPLAIN the performance benefits and care of bath fixtures and furniture made of these materials.

# This CEU is registered with the Interior Design Continuing Education Council (IDCEC) for continuing education credits.

- This credit will be accepted by the American Society of Interior Designers (ASID), International Interior Designers Association (IIDA) and Interior Designers of Canada (IDC).
- The content included is not deemed or construed to be an approval or endorsement by IDCEC of any material or construction or any method or manner of handling, using, distributing or dealing in any material or product.
- Questions related to specific materials, methods and services should be directed to the instructor or provider of this CEU.
- This program is registered for 0.1 CEU value.

- This CEU will be reported on your behalf to IDCEC and you will receive an email notification. Please log in and complete the electronic survey for this CEU.
- Certificates of completion will be automatically issued once you have submitted the online survey for this CEU.
- Attendees who do not belong to ASID, IIDA or IDC and do not have a unique IDCEC number will be provided with a Certificate of Completion after this CEU.



#### This program is approved by the National Kitchen & Bath Association

- This program is registered for 0.1 CEU value.
- Course# NT151- Sustainable Materials for the Bath
- Attendees that are NKBA certified are to submit their CEUs online by going to the NKBA website.
- To receive CEU credit you will need the above course number, course title, and CEU value.



### This program is approved by the National Association of the Remodeling Industry (NARI)

- This program is registered for 1 CEU value.
- NARI members and certification holders are responsible for reporting their CEUs
- Certificates of Completion will be awarded to attendees



# This course is registered with AIA CES for continuing professional education.

#### Provider No. 404108113 Course No. AIASUSBATH25

- As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.
- Credit(s) earned on completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.
- Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

