



CTDA Webinar: Tile and Tile-Setting Materials' Green Product Certifications 101

September 29, 2022 / 12 p.m. EDT

During this course, the audience will gain an understanding of why customers want to construct buildings using sustainable building products and materials. Participants will learn the history of sustainability as it relates to the building industry.

We will discuss green building programs that are available, their active versions and how they incorporate green product certifications and other sustainable attributes. Participants will also learn more about green building products, their impacts on human health and the environment, and learn how to find and select sustainable products that meet various green building programs.

During this presentation, participants will:

- Learn the history of sustainable construction and the sustainability market today.
- Understand the demand for sustainability.
- Discuss some of the green building programs that are available and their impacts on human health and the environment.
- Learn about green product certifications and other attributes, and how they contribute to green building certifications.
- Understand sustainability specifications, and how to find and select green products and documentation that are required for green building programs.



WEBINAR

CTDA Webinar: Tile and Tile-Setting Materials' Green Product Certifications 101

September 29 at 12 p.m. EDT

Duration: 60 min.*

* The Webinar will include a question-and-answer period.



Register here:

<https://attendee.gotowebinar.com/register/3736348743875693072>



About the presenter

Brittany Storm

Brittany is the Sustainability Manager for MAPEI Corporation. Her background as a sustainable building consultant and background in construction allow her to speak to audiences about both the big picture and technical aspects of a project. Brittany is a LEED Fellow with BD+C and ID+C specialties, as well as a WELL AP and Fitwel Ambassador. In addition, she is active on many sustainability committees.

