





OMPANY OF 🛊 IRIS CERAN

STONEPEAK PRESENTS

SUSTAINABILITY & GREEN MANUFACTURING THE GREENEST CHOICE FOR FLOORING

Describe the characteristics that define porcelain tile. Explain why porcelain tile is considered one of the greenest options for flooring, walls, and other surface materials, making it ideal for sustainable design. Describe how "green" tile is manufactured and how porcelain tile contributes to green building rating systems such as LEED[®].

LEARNING OBJECTIVES

- Gain knowledge of the characteristics that define porcelain tile.
- Understand how "green" porcelain tile is manufactured.
- Learn why porcelain tile is the greenest choice as a flooring/wall material and therefore is ideal for sustainable design.
- Understand how porcelain tile relates to green building rating systems, such as LEED®.
- Acquire knowledge of what it means to be "green". Learn about different types of certifications.

IDCEC COURSE NUMBER: CC-123581 | AIA COURSE NUMBER: SPCSGM

LENGTH/CREDIT: AIA: 1.0 LU/HSW; IDCEC: 0.1 CEU



FORMAT:

This workshop is presented through a visual presentation and discussion.

COST:

Free.

FACILITATOR OUALIFICATIONS:

Facilitators are considered experts in the tile industry. They are also trained presenters.

TARGET AUDIENCE:

Anyone interested in learning about the "green" nature of porcelain tile, such as architects, specifiers and other design professionals. This program is open to every experience level and includes a question and answer session to address specific interests.

CONTACT:

JENNIFER WINNINGHAM | CONTINUING EDUCATION POC DIR: 931-787-5890 | JWINNINGHAM@STONEPEAKCERAMICS.COM

WWW.STONEPEAKCERAMICS.COM