

STONEPEAK PRESENTS

VENTILATED FAÇADE SOLUTIONS A CLOSER LOOK

This course is designed to share the knowledge of why the Ventilated Façade System (VFS) is economically and aesthetically superior to other exterior building façades. The participants will learn about the benefits and features that give added value to this type of construction.

LEARNING OBJECTIVES

After participating in this course, the attendees should be able to identify and understand the different subframe components of the standard porcelain tiles and large porcelain slabs ventilated façade system, learn the differences between various anchoring systems and review how these anchoring systems work; learn why the VFS is a sustainable building system and why installing a VFS will provide an energy efficient building; and appreciate the ease of installation and low maintenance characteristics of a porcelain tile ventilated façade system.

THIS COURSE OFFERS 1 CREDIT HOUR | CREDIT DESIGNATION: HSW

AIA-STONEPEAK | SPVFS01 IDCEC-STONEPEAK | CC-119287



FORMAT:

Interactive PowerPoint presentation/workshop.

COST:

Free.

FACILITATOR QUALIFICATIONS:

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

TARGET AUDIENCE:

Architects, specifiers and other design professionals in the industrial/ educational/commercial market. This program meets every experience level with time designed into the program for questions and answers.

CONTACT:

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

WWW.STONEPEAKCERAMICS.COM