

CETCO (AIA) Below-Grade & Plaza Deck Waterproofing Presentation Outline



AIA Credits

Participants in this course are eligible to receive 1.25 LU | HSW hours upon completion of this course.

Outline

- Waterproofing considerations
- Drainage / water retention / accessory components
- Detailing / design considerations
- Warranties

Learning Objectives

- Education of Below Grade & Plaza Deck Waterproofing solutions for open, active day lit spaces and walkable communities
- Material selection and product exposure to include sodium bentonite, super absorbent polymers, self-adhered membranes, hot rubberized asphalt and concrete waterstops
- Evaluation and selection of appropriate waterproofing products and accessories for specific site conditions including preservation/reuse of existing facilities
- The importance of quality control measures for desired performance of installed waterproofing systems and total building commissioning

Company Profile

Based in Hoffman Estates, IL, CETCO is a wholly owned subsidiary of Minerals Technologies (NYSE – MTI). It is comprised of several operating units including Building Materials, Drilling Products, Lining Technologies, Wastewater Treatment, as well as Offshore and Oilfield Services. It is an over 80 year old company founded on the principals of quality, performance and service.

Locally CETCO has had the opportunity to provide building envelopes for critical projects. For more information please visit www.cetco.com

NAME: Kevin S. Carter
CETCO BUILDING MATERIALS
EMAIL: kevin.carter@mineralstech.com
PHONE NUMBER: (773) 397-1907

IMPORTANT: The information contained herein supersedes all previous printed versions, and is believed to be accurate and reliable. For the most up-to-date information, please visit www.CETCO.com. CETCO accepts no responsibility for the results obtained through application of this product. CETCO reserves the right to update information without notice.



www.CETCO.com
2870 Forbs Avenue Hoffman Estates, IL 60192
847.851.1800 | 800.527.9948