

COURSE NUMBER: TNE075

Innovations in Water-Based Coating Technology: Enhancing Durability and Sustainability in Architectural Applications

Credit: 1.0 LU | HSW | PDH

COURSE DESCRIPTION

As sustainability and environmental impact become critical factors in product selection, the course examines how these new formulations provide a viable, high-performing alternative to traditional solvent-based coatings. Participants will learn about the advantages of next-generation water-based coatings, their performance in demanding environments, and how they contribute to both asset protection and sustainability goals.

Provider: Tnemec Company, Inc.

Length: 1 Hour

Method: Live Instruction

PRESENTER QUALIFICATIONS

All Tnemec continuing education presenters have been trained on AIA/CES guidelines. In addition, they receive continuous in-depth field training and are considered industry experts.





LEARNING OBJECTIVES

- Understand the technological advancements in water-based coatings and how they overcome traditional performance limitations.
- Identify the sustainability benefits of waterbased coatings compared to solvent-based alternatives.
- Explore real-world applications where waterbased coatings are now preferred, including interior and exterior architectural environments with extended color & gloss retention needs.
- Assess how water-based coatings can meet both environmental and performance demands for long-term asset protection.

TO SCHEDULE A PRESENTATION,

visit Tnemec University or contact your local Tnemec representative.

TNEMEC UNIVERSITY

CONTACT REP