

COURSE NUMBER: TNE028

High-Performance Coating Protection for Interior Architectural Applications

Credit: 1.0 LU | HSW | PDH



High-performance coatings can be used to add long-term performance and aesthetic value to interior architectural spaces. Participants will learn about the importance of selecting proper high-performance coatings for ceilings, walls and floors and how the right coating system will lower maintenance responsibility and reduce the cost of ownership for the building owner/operator.

Provider: Tnemec Company, Inc.

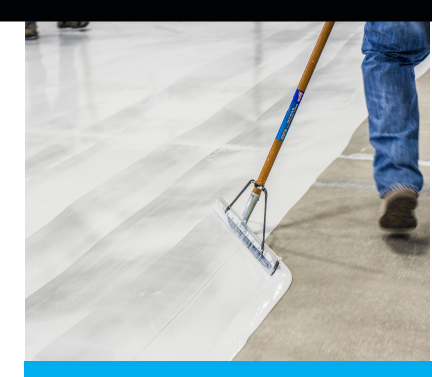
Length: 1 Hour

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

- Develop an understanding about the difference between paints and coatings.
- Discuss project types and substrates that require high-performance coating protection.
- Review high-performance coating system selection for ceilings, walls, and floors.
- Discuss interior high-performance coating solutions for new construction projects, rehabilitation/renovations and historic restoration and how coating systems can add long term value for building and property owners.

TO SCHEDULE A PRESENTATION,

visit Tnemec University or contact your local Tnemec representative.

TNEMEC UNIVERSITY

CONTACT REP