

Tnemec representatives have offered their expertise for decades by presenting coatings courses for architects, engineers, specifiers and contractors. Participants can choose to complete courses for AIA, NCEES and/or GBCI credits about a variety of subjects, including coatings for floors and walls, surfaced masonry wall systems, architectural steel protection and more.

TNE015

Mitigating Thermal Bridging with Fluid-Applied Coatings

Thermal bridging can have a significant impact on a building envelope's performance. This presentation discusses using fluid-applied coatings to minimize thermal bridging in new and existing buildings.

1.0 LU | HSW | PDH | GBCI 0920004918

TNE016

Overcoating Aged Metal Panels: Providing Aesthetics while Extending the Maintenance Cycle

Discover the benefits and procedures for overcoating aged metal cladding and roofing with a high-performance coating system. The presentation will discuss the reasons for overcoating, the necessary surface preparation, and the differences in the coating technologies available on the market.

1.0 LU | HSW | PDH

TNE017

Beyond Color and Gloss: Other Benefits of FEVE Fluoropolymer Technology

Learn about the well-known benefits of using FEVE Fluoropolymer technology, such as color and gloss performance, as well as lesser-known attributes of these coatings that contribute to their overall value.

1.0 LU | HSW | PDH

TNE018

Environmental Regulations when Specifying Paint and Coatings

Understand the complexities of specifying performance-based coating systems on environmentally sensitive projects. Learn how to interpret the changing legislation and requirements of air districts throughout the United States, as well as the requirements of voluntary programs such as LEED and other government mandated environmental control measures.

1.0 LU | HSW | PDH | GBCI 0920004726

TNE020

High-Performance Protection: Coatings for Interior and Exterior Architectural Applications

Learn the various types of high-performance coating systems for interior and exterior exposed architectural applications and how they can provide additional protection and beautification for high-profile projects or areas subjected to harsh environments and abuse.

1.0 LU | HSW | PDH

TNE021

High-Performance Protection for Floors and Walls

Epoxy and urethane floor and wall systems continue to gain popularity in the commercial, institutional and industrial markets due to their durability, versatility and seamless installation. Learn about the importance of high-performance floor and wall systems, proper surface preparation, material selection and specification.

1.0 LU | HSW | PDH

TNE022

Selecting Exterior Topcoats Based on Aesthetic Performance

Learn about the aesthetic performance of the most common types of topcoats, how to examine the effects of UV exposure on color and gloss retention, and how to select and specify topcoats based on expected levels of gloss and color retention performance.

1.0 LU | HSW | PDH

TNE023

Insulating Coatings Powered by Aerogel Particles

Aerogel is widely recognized as the best insulating solid in the world. Coatings formulated with aerogel particles are a popular alternative to traditional methods of insulation. This innovative breakthrough greatly enhances the thermal efficiency of insulation coatings, making them an attractive option for a broad spectrum of applications in many buildings.

1.0 LU | HSW | PDH

TNE024

The True Value of High-Performance Coatings

Learn how to determine the true value of coatings and the importance of quality by evaluating performance characteristics and life-cycle costs. Discover how to include high-performance coatings in specification through the review of case studies and test standards.

1.0 LU | HSW | PDH

TNE025

USDA and FDA Compliance for Coatings, Linings and Floors in Regulated Plants

This course discusses the influence of USDA/ FDA regulations on selecting and specifying high performance coatings for use in food, beverage, and pharmaceutical plants as well as generic paint systems to be used for both compliance and site performance.

1.0 LU | HSW | PDH

TO SCHEDULE A PRESENTATION, visit Tnemec University or contact your local Tnemec representative.

TNEMEC UNIVERSITY

CONTACT REP