



CEU SUMMARY

HIGH-PERFORMANCE PROTECTION COATING SELECTION

FOR INTERIOR AND EXTERIOR ARCHITECTURAL APPLICATIONS

PROGRAM DESCRIPTION:

This program will cover the various types of high-performance coating systems for interior and exterior exposed architectural applications, including ferrous and non-ferrous metal, gypsum drywall, concrete masonry and concrete. Discussion will center around how high performance coating systems can provide additional protection and beautification for high-profile projects or areas subjected to harsh environments and abuse.

LEARNING OBJECTIVES:

- Identify the coating environments applicable for architectural applications
- Understand what generic coating type should be used for a particular environment
- Identify what generic coating type should be used for interior and/or exterior applications
- Understand a complete coating system includes a primer, intermediate and topcoat
- Identify where floor coatings can fit into a particular project scope
- Understand what coatings may be used on environmentally focused projects

PRESENTER QUALIFICATIONS:

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

PROVIDER: Tnemec Company Inc.

PROGRAM #: TNE010

PROGRAM: High-Performance Protection Coating Selection for Interior and Exterior Architectural Applications

LENGTH: 1 Hour

CREDIT: 1.0 LU/HSW, 1.0 PDH

METHOD: Live Instruction

For more information or to register for this program, contact your local Tnemec representatives or:

Lexi Cominsky
Tnemec Company Inc.
6800 Corporate Drive
Kansas City, MO 64120
816-326-4218
cominsky@tnemec.com