

COURSE NUMBER: TNE018

Environmental Regulations when Specifying Paint and Coatings

Credit: 1.0 LU | HSW | PDH |
GBCI 0920004726

COURSE DESCRIPTION

This program will give the participant an understanding of 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.

Provider: Tnemec Company, Inc.

Length: 1 Hour

Method: Live Instruction, On Demand

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

- Provide an overview of current and future regulations of the various air districts throughout the U.S. and Canada and how the industry is changing to meet the challenge
- Describe how high-performance coatings can be used on environmentally focused programs (e.g. LEED v4.1, Living Building Challenge (LBC))
- Discuss specification requirements and life cycle assessment of long-term performance coatings and the resulting impact on the environment
- Understand regulations can vary significantly from region to region, and also depending on if the coating is applied in-shop or in the field

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

[TNEMEC UNIVERSITY](#)

[CONTACT REP](#)