



The American Institute of Architects (AIA) Continuing Education Systems (CES) Registered Provider Program Summary Handout

Provider: ISE Logik Industries, Inc. Provider Number: 404108239

2019 Program: Preventing Floorcovering Failures Through Integrated Design Credits: 1 LU Hour

Program #: ISLO3D Length: 60 Minutes HSW: Yes

Description: Finish elements such as the floorcovering system have a great impact on the final aesthetics of a structure. Floorcovering specification sections often do not address the compatibility of the floorcovering system with the type of application and intended service use. This is not done intentionally, rather it is an innate result of a misunderstanding of sufficient compatibilities of the various types of floorcovering systems within their installed environments. During this presentation, we will discuss published floorcovering systems installation standards and specifications that will aid the attendee in strengthening their 09 Sections to avoid these incompatibilities. In addition, identification and categorization of various floorcovering system failures, immediate and latent, will be presented, and how to properly prevent these failures from occurring during the design process for a successful floorcovering system installation.

Learning Objectives: Upon completion of this course, the design professional will be able to:

- 1. Identify the documents that clearly define proper installation of the floorcovering system
- 2. Recognize the impact of misspecification of floorcovering systems
- 3. Evaluate the impact of improper floorcovering systems installation
- 4. Specify appropriate ambient site conditions to avoid floorcovering system installation failure
- 5. Avoid floorcovering systems failures through improper/outdated design specifications

How Taught: This program is delivered via PowerPoint presentation utilizing current, relative information associated with successful floorcovering material installation derived from the appropriate literature. The CES facilitator utilizes the installation standards and specifications from CRI – Carpet and Rug Institute, RFCI – Resilient Floor Covering Institute, NALFA – North America Laminate Floor Association, NWFA – National Wood Flooring Association, and TCNA – Tile Council of North America organizations.

A/V Needs: The CES facilitator will supply their personal laptop from which to conduct the program. Ready access to electrical power is normally required, as is a projector and blank surface on which to project. If desired, the program can be placed on a flash drive and run off existing A/V equipment.

Target Audience: Architects, interior designers, structural engineers, general contractors, concrete sub-contractors and project owners all benefit from this course offering.

Facilitator Qualifications: ISE Logik Industries brings together the top individuals in MVRA technology and distressed flooring investigation; individuals involved at the national level on committees and associations spanning resilient flooring and ready mixed concrete. All CES facilitators for our program have been trained on CES guidelines and presentation skills and strive to deliver the best in continuing education.

Costs: This program is delivered at no cost.

NAME	PHONE NUMBER	EMAIL	WEBSITE
Dean E. Craft	585.474.3553	decraft@iselogik.com	www.iselogik.com