



**CONTINUING EDUCATION PROGRAM  
CONCRETE FLOORS AND MOISTURE TESTING**

---

**This course fulfills the requirements of the  
American Institute of Architects Continuing Education System (AIA/CES)**

**Provider:** Independent Floor Testing and Inspection Inc. (IFTI)

**Program:** CONCRETE FLOORS AND MOISTURE TESTING

**Contact Hours:** 1 Hour    **AIA/CES Credits:** 1 LU Hour    **HSW:** Yes    **Program #** IFTI 1

---

**Description:** An introduction to concrete floor slabs, causes of moisture related floor covering failures and the latest industry standard test methods.

**Learning Objectives:** At the end of this program, the participants will understand:

- Many of the causes of concrete floor slab moisture problems.
- Industry standards related to testing and preparation of concrete floor slabs.
- Testing methods for concrete moisture testing.

**How Taught:** The IFTI CES Facilitator uses a power point presentation which shows the learning objectives in print and in photographs. A printed copy of the presentation will be handed out so that participants can make notes and save the presentation for future reference.

**A/V Needed:** Electrical Power and a screen for the PowerPoint presentation. (The Facilitator provides the laptop and the projector)

**Target Audience:** Architects, structural engineers, project managers, general contractors, designers, owners, and other design professionals in the commercial market. The audience size can be one on one or over 50. This program meets every experience level with time designed into the program for questions and answers.

**Facilitator Qualifications:** All IFTI Flooring Continuing Education Facilitators have at least 20 years of experience in the floor covering industry, some are members of the ASTM-F06 committee responsible for developing concrete moisture testing methods and are recognized nationwide as authorities in the area of concrete moisture related failures and proper testing methods. They have been trained on AIA/CES guidelines and presentation skills. In addition, they receive ongoing training on flooring products, specifications, and related issues from floor covering and underlayment manufacturers and independent industry experts.

---