

10,000 lake Chapter of ICC

2025 Spring seminar

May 2nd 7:30 to 4:30 Oakdale Nature Center

4444 Hadley Ave N

Oakdale, MN 55128

Lunch included

Cost Members \$120 Non-members \$140 ESSENTIALS OF FIRE-RESISTANT CONSTRUCTION

MN DLI awards 6 C.E.U.'s & ICC awards 0.6 C.E.U.'s per full day of attendance.

Pending Approval by the MN Department of Labor and Industry

Based on Chapter 7 of the 2020 MN Building Code

This seminar 1 day seminar will provide an in-depth analysis of fire-resistance-rated construction. The focus of the seminar will be the methods and appropriate assemblies used for:

- Structural fire-resistance
- Fire-resistance-rated construction separation of adjacent spaces
- Maintaining fire resistive continuity

Objectives

Upon completion, participants will be better able to:

Understand the scope of the fire-resistance-rated provisions in Chapter 7

Determine the manner in which a fire-resistance rating is achieved.

Identify those individual building components that require a fire-resistance rating

Determine how to properly protect openings and penetrations in fire-resistance-rated assemblies.

Additionally, fire resistive construction will be analyzed as it relates to the MN conservation Code for existing buildings

Topics to include but not limited to:

- Structural frame members
- Exterior walls
- Fire walls, fire barriers and fire partitions
- Smoke barriers and smoke partitions
- Horizontal assemblies
- Shaft enclosures
- Penetrations
- Fire resistance rated construction and the MN conservation Code (new)

Please Register online @ https://10klakes.org/event/coming-soon-10k-spring-seminar/