

**Please complete the registration form on Eventbrite and for Questions contact:**

Dan Grinsteinner

E-mail:

[dgrinsteinner@ci.brooklyn-center.mn.us](mailto:dgrinsteinner@ci.brooklyn-center.mn.us)

(763) 569-3313

City of Brooklyn Center

6301 Shingle Creek Pkwy.

Sheryl Mellgren

E-mail:

[Sheryl.mellgren@ci.oakdale.mn.us](mailto:Sheryl.mellgren@ci.oakdale.mn.us)

(651) 730-2726

City of Oakdale

1584 Hadley Ave. N.

Steve Kartak

E-mail:

[skartak@edinamn.gov](mailto:skartak@edinamn.gov)

952-833-9546

City of Edina

4801 W. 50<sup>th</sup> St.



**Under Construction**

**10,000 LAKES CHAPTER  
OF ICC**

**Presents 2021**

**CONTRACTOR  
CONTINUING EDUCATION  
TRAINING**

<https://10KLAKES.ORG>

**10,000 LAKES  
CHAPTER  
OF ICC**

**The 10,000 Lakes Chapter of ICC are proud to offer the 2021 Residential Contractor Continuing Education Training.**

**Date**            **Location**  
**Mar 4, 2021**    **Online Seminar**

**Payment and Registration on Eventbrite**  
**Go to [Registration](#)**

**Instructor:**  
**Andy Schreder**

Andy is a Certified Building Official & Certified CE Instructor. He is the Chief Building Official and Owner of Rum River Construction Consultants and acts as the designated Building Official for several jurisdictions, and in assisting additional municipalities. Andy has presented MN DLI approved Continuing Education classes for several years. Andy is an approved provider of educational services since 2009.

Discussing not only what is required, but why. Conducting continuing education classes allows him to stay connected with licensed contractors hearing what areas of the code are challenging and helping make necessary clarifications of challenging provisions. Andy and his team have a reputation for accuracy and appreciate the opportunity to continue serving residents and contractors of Minnesota.

### Course Title

#### **Minnesota State Building Code, 2021 Code Summaries**

The 2021 Contractor Training will focus on a Code Summary of the Minnesota State Building Code, and the MN State Energy Code.

The 2021 Code Summaries will Address:

- A. *2021 Code Adoption Updates*
  - a. *Codes updated in 2021*
  - b. *Important changes*
- B. *MN Energy code standards and practice*
- C. *General Law for General Contractors*
  - a. *Contract requirements*
  - b. *Working with subcontractors*
  - c. *Corporate formalities*
  - d. *Collections*
  - e. *Hiring, employ designations*
- D. *Roofing systems and applicable codes*
  - a. *Code versus manufacturer written instructions*
  - b. *Recommendations versus requirements*
- E. *Building Planning*
  - a. *Minimum standards*
  - b. *Safety glazing*
  - c. *Life safety/fall protection*
- F. *Exterior walls, from the inside out*
  - a. *Air barriers, Water Resistive Barriers*
- G. *Remote Virtual Inspections for the contractor*
  - a. *Requirements and guidelines from ICC*
- H. *Products new to the market. Required approval and uses*
  - a. *Composite footings*
  - b. *Flashing products*
  - c. *Foundation insulation, coverings*
- I. *Uniformity Discussion- Statewide standard*

**Approved by Minnesota Department of Labor and Industry for 7 continuing education hours (including 1 hour of energy) for residential contractors, building officials and manufactured home installers.**

### Course Schedule

- Registration 7:30-8:00 am
- Session I 8:00- 9:30 am
- Break            9:30-9:45 am
- Session II 9:45-11:30 am
- Lunch            11:30-12:30 pm
- Session III 12:30-2:00 pm
- Break            2:00-2:15 pm
- Session IV 2:15-3:30 pm
- Adjourn 3:30 pm

**Registration Fee**  
**\$125.00**

### Who are 10,000 Lakes Chapter of ICC and AMBO?

10,000 Lakes is a local chapter of the International Code Council. AMBO is a statewide chapter of ICC representing building officials throughout the state. 10K and AMBO are non-profit organizations that are comprised of over 500 members that most likely include your local building inspector. Together, these chapters have strived to provide quality continuing education for building officials, contractors and anyone within the construction industry.