



## International Code Council Shasta Cascade Chapter

**AGENDA – JANUARY 9, 2025**

**Monthly Chapter Meeting**

**11:00a.m. – 1:00 p.m.**

- 1) CALL MEETING TO ORDER** – Via In-Person and Via Teams
- 2) OPENING CEREMONIES** – Introductions – officers, members, and guests
- 3) APPROVAL OF MINUTES** – Approve December Chapter Meeting Minutes
- 4) REPORTS OF THE OFFICERS AND CHAIRPERSONS**
  - a) Report from Chapter President – Patti Samons {Town of Paradise}
  - b) Report from Chapter Vice President – Kale Graham {City of Corning}
  - c) Report from Chapter Secretary – Dale Fletcher {City of Chico}
  - d) Report from Chapter Treasurer – Adam Kingsley {Butte County}
  - e) Report from Chapter Education Chair – Anthony Hanner {DEVCOM}

*Please submit Code Consistency topics to: Anthony Hanner [ahanner@devcomca.com](mailto:ahanner@devcomca.com)*
- 5) NEW BUSINESS**
  - a) Installment of New Officers
  - b) Meeting Time
  - c) Membership Fees due by February 1, 2025
  - d) Code Consistency Topics now included within Chapter Meeting for CEU's
  - e) January Code Quiz
- 6) OLD BUSINESS**
  - a) SCCICC Website Update
  - b) SCCICC - ICC Preferred Provider
  - c) Training Opportunities
  - d) In-Person Meetings
  - e) Chico Trades Day January 23, 2025, 8:30 AM – 12:30 PM
- 7) ANNOUNCEMENTS**
  - a) International Code Council: Karyn Bebee
  - b) Public agencies: Javier Perez & Elmer Mortel – California Energy Commission
  - c) Member Agencies: CALBO, SVABO, Shasta Builders Exchange
  - d) Member Consulting Groups: CSG, Bureau Veritas, 4 Leaf, TRB, BPR, and DEVCOM
- 8) PROGRAM**
  - a) Training, collaboration, and future programs.
- 9) ADJOURNMENT**

The next regularly scheduled SCCICC meeting is February 6, 2025, 11:00 AM via Microsoft Teams

**\*Attachments:** refer to email invitation and attachments

*ICC Shasta Cascade Chapter is pleased to provide this monthly agenda for chapter members and non-members to expand code knowledge and promote professionalism amongst industry partners and consistency across jurisdictions.*