

# Annex 93 Meeting Agenda

October 7–8, 2025 | Virtual Sessions

Dear Colleagues,

It is our pleasure to invite you to the fifth experts meeting of the project, that has been approved for the working phase by the IEA EBC Program Executive Committee as Annex 93 “Resilience of Buildings in Remote Cold Regions.” During this meeting, participating experts will discuss the Annex 93 project the working plan and will assemble mini teams to work on specific actions.

The experts meeting will be held online and will be conducted 7th-8th October 2025. Please, confirm your participation by accepting the invitation.

## Day 1: October 7, 2025

Time: 9:00 p.m. – 11:00 p.m. Alaska (7:00 a.m. – 9:00 a.m. CET)

1. Introductions
2. Situation with Funding
3. Progress with Chapters
  - Chapter 1: National contributions from countries (excluding USA)
  - Chapter 2: Review and contributions to draft prepared by Alexander and Jon
  - Chapter 6: Review and input on draft prepared by Emily
  - Chapter 4: Contributions from individual countries regarding building archetypes, standards for envelope elements, airtightness requirements, mold prevention, and overall status (DTU)

## Day 2: October 8, 2025

Time: 9:00 p.m. – 11:00 p.m. Alaska (7:00 a.m. – 9:00 a.m. CET)

- Progress with Chapters

- f. Chapter 7: Review and contributions
  - g. Chapter 3: Proposed additions and updates
  - h. Chapter 5: International contributions (Norway, Iceland, Japan, etc.) regarding permafrost, volcanic, and rocky soils
  - i. Case Studies: Kiruna, KEF, Greenland, Japan, etc.
  - j. Chapter 8: Open call for contributions
4. Website Updates
  5. Conferences & Publications:
    - Healthy Buildings paper
    - Buildings XVI paper
    - Chapter 2 paper
    - Chapter 4 paper on mold
    - Chapter 6 paper
    - Chapter 7 paper
  6. Next Meeting: Potentially in Alaska during the Arctic Energy Forum, April 2026
  7. 2026 August–September Meeting: Possible location: Finland
  8. Other Topics

Link to the meeting

**Microsoft Teams** [Need help?](#)

[Join the meeting now](#)

Meeting ID: 367 371 881 790 5

Passcode: m5Pu2zx2

---

### Dial in by phone

[+358 9 23106506,,371372129#](#) Finland, All locations

[Find a local number](#)

Phone conference ID: 371 372 129#