Agenda:

Administrative

* Casey planning to reintroduce ECC-En-4-1-23 building electrification proposal on February 16th for reconsideration by CCCB.
* Will also vote on updated Water Heating and EV infrastructure proposals on Feb 16th call. Did not need to introduce ahead of time, as were previously introduced.
* Mechanical TAG still has yet to review ECC-En-6-2-23 DOAS that was approved by TAG but referred to Mechanical.
* Amendment proposal status at CCCB:
  + ECC-En-1-1-23 – approved 9/15
  + ECC-En-2-1-23 – approved 9/15
  + ECC-En-4-1-23 Decarb – failed 10/20
  + ECC-En-6-3-23 Decarb – approved 10/20
  + ECC-En-3-2-23 Decarb – approved 10/20
  + ECC-En-8-2-23 Decarb – inconclusive vote on 10/20, did not get majority support
  + ECC-En-5-1-23 Air Tightness – approved 8/18
  + ECC-En-6-1-23 Fan Efficacy – approved 7/21
  + ECC-En-6-2-23 DOAS – deferred and referred to Mechanical TAG for their consideration
  + ECC-En-G-1-23 Glazing tradeoff – approved 8/18
  + ECC-En-3-1-23, ECC-En-8-1-23, ECC-En-9-1-23 and ECC-En-12-1-23 Horticultural lighting – all 4 approved 11/17
* Amendments approved by TAG but not yet introduced to CCCB
  + Thermal bridging
  + Building Code, Chapter 1 – Building Code alignment
  + Energy Code, Chapter 1 – Building Code alignment
  + Energy Code, Chapter 2 – Building Code alignment

**Thermal Bridging**

* + **ASHRAE 90.1-2019 Addendum AV, published July 2022**
    - Attached as “**90.1-2019\_addendum av\_20220729.pdf**”
    - **Unanimously approved on 2023-01-12 call**

**Building Code, Chapter 1 alignment (3 separate proposals)**

* DC Building Code, Chapter 1 draft - notes
  + Defined terms, which are italicized, need to align
  + Should we consider aligning scope of Residential energy code with IBC definition.
* DC ECC, Section 1 proposal to strike and relocate to Building Code, Chapter 1
* DC ECC, Section 2 proposal to strike and relocate to Building Code, Chapter 1
  + **All three unanimously approved on 2023-01-12 call**

**Green Construction Code development plan**

* Ali has lead a Green Construction Code working group to review the latest model code, 2021 IgCC
* Attached work product for TAG review is “**2021 IgCC – TAG Working Group 1.docx**”
* Decision was made to discontinue practice of updating DC GCC and instead adopt the latest model code (2021 IgCC)
* Working group has reviewed 2021 IgCC with an eye to remove:
  + Details pertaining to any other climate zone outside of 4A
  + Requirements that are duplicated in other, existing DC regulations
* Questions for discussion:
  + Is the TAG comfortable with the move away from an elective model for the DC GCC?
  + Ali has flagged instances where content was stricken from 2017 DC GCC, but is present in the 2021 IgCC model code. Should we keep or strike again?
  + Is the TAG comfortable with sections that the working group has stricken as duplicative?
  + Is the TAG comfortable with the land use requirements, which were not previously in the DC GCC?
  + How to best review and approve the model code language as a TAG?

*This meeting is governed by the Open Meetings Act. Please address any questions or complaints arising under this meeting to the Office of Open Government at* [*opengovoffice@dc.gov*](about:blank).