TO: Energy Code Technical Advisory Group Members and All Interested Parties
FROM: Kjell Anderson, TAG Chair
SUBJECT: ENERGY CODE TAG MEETING

ZOOM INFO: In response to COVID-19 there will not be a physical location. Please access the meeting via Zoom or phone.
For Zoom Click This Link at the start of the meeting
Meeting ID 921 6450 3245    Password: 759360
For Zoom Telephone link call: 888-788-0099

DATE: Friday, August 27, 2021
TIME: 8:30 a.m. – 3:00 p.m.

NOTE: If the TAG does not make it through all the proposals on the agenda, an additional meeting will need to be scheduled.

AGENDA

1. Welcome and Introductions
2. Review and Approve Agenda
3. Review and Approve Minutes of July 23, 2021
4. Chapter 5 and Miscellaneous Proposals
   - 21-GP1-122b District energy/C407 — Clipper
   - 21-GP1-122a District energy/C407 — Clipper
   - 21-GP1-223 C409.4 Consumption rate and display clarifications — Tanner
   - 21-GP1-128 C410 Unscramble refrigeration language — Kennedy
   - 21-GP1-078 C406/C411 Renewable Energy — M Frankel
   - 21-GP1-240 Operable Openings Interlock – Odum
   - 21-GP1-099 DR Water Heaters –Denniston
   - 21-GP1-112 Chapter 5 Language Cleanup — Rosenow
   - 21-GP1-079 New C501.7 Building Energy Performance EUI — M Frankel
   - 21-GP1-114 Ch. 5 Change in space conditioning — Rosenow
   - 21-GP1-102 New C506 Historic Buildings — Denniston
   - 21-GP1-183 Table C503.4 PTHP PTAC — Rosenow
   - 21-GP1-118 New C503.8 compliance path for building alterations — Baranick
5. **10 am Key Discussion: C406 Proposals**
   - **21-GP1-221** Building areas and occupancies – Vander Mey
   - **21-GP1-220** On-site renewable energy – Vander Mey
   - **21-GP1-120** Offsite renewables – Tenold
   - **21-GP1-121a** Low-Carbon district energy – Clipper
   - **21-GP1-121b** Low-Carbon district energy – Clipper
   - **21-GP1-121c** Low-Carbon district energy – Clipper
   - **21-GP1-211** High performance DOAS – Whitlatch
   - **21-GP1-210** Reduced lighting dwelling units – Whitlatch
   - **21-GP1-106** Enhanced commercial kitchen equipment – Ratcliff
   - **21-GP1-107** Fault detection and diagnostic system – Ratcliff
   - **21-GP1-109** DOAS with heat recovery – Guenette
   - **21-GP1-212** Clarification of service water heat pump efficiencies – Little
   - **21-GP1-214** Drain water heat recovery – Little
   - **21-GP1-215** High efficiency circulation systems – Little
   - **21-GP1-218** Low flow showerheads – Little
   - **21-GP1-217** UPC peak demand pipe sizing – Leitner
   - **21-GP1-231** Heat pump dryers – Bonnes
   - **21-GP1-232** Radiant heating and cooling – Bonnes
   - **21-GP1-233** Temp set points – Bonnes
   - **21-GP1-140** High efficiency gas appliances – Kirschner
   - **21-GP1-213** High performance temperature maintenance system – Christor
   - **21-GP1-088** Enhanced kitchen and laundry equipment – Athalye
   - **21-GP1-146** C406 Additional efficiency — M Frankel

6. **Cleanup Remaining**
   - **21-GP1-103** Heat Pump Space Heating – Kocher
   - **21-GP1-136** Heat Pump Water Heating – Kocher
   - **21-GP1-206** HVAC applications — Hart
   - **21-GP1-070** Cleanup of remaining items on C407 – Rosenberg
   - **21-GP1-163** Correlating pump motors (request to revisit from Duane)
   - **21-GP1-224** Revisit Definitions-unconditioned space/air barrier – Whitlatch
   - **21-GP1-230** Defining C406 Areas—correlate with 224 – Whitlatch

7. **Adjourn**

Public Comment allowed on each agenda item

See TAG website for copies of referenced documents:
[https://sbcc.wa.gov/meeting-schedules-agendas/technical-advisory-groups/energy-code-tag](https://sbcc.wa.gov/meeting-schedules-agendas/technical-advisory-groups/energy-code-tag)