

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Jonny Kocher, RMI	403.1.4, 407, 503.4.1, 503.4.6	Space Heating Proposal	21-GP1-103	AM 7/16/21 Further modified 7/23 and 8/27	Support TAG Recommendation	Move to CR102	Adopt
Jonny Kocher, RMI	404.2.1, 404.2.2, 406.1, 406.8, 406.9	heat pump water heating	21-GP1-136	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt as modified
Reid Hart, PNNL	403.4.11.1 & 406	HVAC applications--also need to pull in C406 portion from 136	21-GP1-206 ; See also 136	AM 8/13/21; Revised 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Rosenberg Pacific NW National	407	Total Building Performance	21-GP1-70	AM 7/23/21; further revised 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	405.7.1	Electrical receptacles at gas appliances	21-GP1-179	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Mark Frankel, Ecotope	411, with carry over to 406, 407	RENEWABLE ENERGY	21-GP1-78	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Luke Howard, Dept of Commerce	402.1.3 footnote c & 402.1.4 footnote d	CMU Walls Table	21-GP1-207	AS 7/16/21	Support TAG Recommendation	Move to CR102	Do not adopt
Luke Howard, Dept of Commerce	402.1.3 footnote c & 402.1.4 footnote d	Elimination of table	21-GP1-208	AS 7/16/21	Support TAG Recommendation	Move to CR102	Do not adopt
Duane Jonlin, City of Seattle	402.1.1.2	Semi-heated buildings definition	21-GP1-158	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	402.2.8 & 9 new sections	Thermal bridging concrete balconies and fenestration framing	21-GP1-159	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Henry Odum, Ecotope	403.5.11 & 403.14	Operable Openings	21-GP1-240	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	403.10.1.1, 403.10.2	General Mech Updates to Duct Insulation	21-GP1-209	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Aaron Whitlatch, Rushing	406.1	Additional energy efficiency credit requirements	21-GP1-230	AM 7/30/21	Support TAG Recommendation	Move to CR102	Adopt
Emily Salzberg, Dept of Commerce	Table 407.3(1)	updated carbon emissions factor	21-GP1-156	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	202	Definition Updates	21-GP1-148	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Aaron Whitlatch, Rushing	202	Definitions	21-GP1-224	AM 7/09/21, 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	401.1	Process Form	21-GP1-129	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Aaron Whitlatch, Rushing	402.1.1.1	Low energy buildings	21-GP1-225	AS 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	402.1.1.2	Semiheat	21-GP1-130	AM 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	202, Table 402.1.3(i)	Continuous insulation, Stainless steel penetrations	21-GP1-157	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	402.1.5.1, 402.2, Table 402.1.3	General Updates	21-GP1-149	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	202, Table 402.1.3, Table 402.1.4	Mass Transfer Decks	21-GP1-150	AM 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	402.1.4.3	PTAC U-factors	21-GP1-160	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Alexander Ratcliff, PAE Consulting Engineers	402.2.5	Rooms containing fuel-burning appliances	21-GP1-104	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	Table 402.4	Reduce fenestration U-values	21-GP1-161	AM 7/30/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	402.4.2	Minimum Skylight fenestration	21-GP1-131	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Fowler, Passive House NW	402.5.2 and 402.5.3	Dwelling Unit Enclosure	21-GP1-91	AM 7/16/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Chelsea Guenette, PAE Consulting Engineers	402.5.3	Building thermal envelope testing	21-GP1-108	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	402.5.7	No vestibules req'd for doors to outdoor dining	21-GP1-162	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Rosenberg Pacific NW National	403.1.1 and App D	HVAC TSPR	21-GP1-69	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Nicholas O'Neil, Energy 350	202, 403.1.3	Data Center MLC Updates	21-GP1-235	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	403.2.1, 403.4.1, 403.4.11.2, 403.4.11.3, 403.8.1, 403.9.2.2, 404.4, 411.2	General Mechanical updates	21-GP1-152	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.2.3	5 HP threshold for variable flow	21-GP1-163	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Alexander Ratcliff, PAE Consulting Engineers	403.2.5.7	Air intakes errata	21-GP1-105	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	403.3.2	Boiler Efficiency	21-GP1-132	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	403.3.2	General Mechanical updates Equip Re-org	21-GP1-154	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	403.3.2.4, 403.4.1.1	Packaged electric heating and cooling equipment.	21-GP1-194	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.3.2.4	Extend HP requirement from packaged to include split systems	21-GP1-164	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Nicholas O'Neil, Energy 350	202, 403.3.4	Boiler Controls	21-GP1-139	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	403.3.4.2 (new)	High capacity space heating boiler	21-GP1-133	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	202, 403.3.5.1, 403.3.5.2, 403.3.5.3, 403.3.5.4, 406.7	DOAS fan power	21-GP1-110	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	Chapter 6, 403.3.5.1, 403.3.6, 406.7	DOAS Sensible Recovery Readiness	21-GP1-113	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	403.3.5.1	DOAS DCV Exception	21-GP1-111	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.3.5.1	60% enthalpy ERV required for DOAS, except R1/R2	21-GP1-165	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Henry Odum, Ecotope	403.3.5.5	DOAS Tempering	21-GP1-239	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Robby Oylear	403.3, 403.3.7, 403.3.7.1	New sub-section to 403.3 Equipment Selection 403.3.7 Hydronic Coil Selection 403.3.7.1 Chilled-Water Coil Selection	21-GP1-52	AM 7/30/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.3.7 new section	Hydronic system max flow in piping system	21-GP1-166	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Sean Denniston, New Buildings Institute	403.4.1	DR Thermostats	21-GP1-97	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Robby Oylear	403.4.4	Part load controls	21-GP1-54	AS 7/30/21	Support TAG Recommendation	Move to CR102	Adopt
Eric Vander Mey, Rushing	403.4.11	DDC Controls	21-GP1-227	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.4.12 new section	Pressure independent control valves	21-GP1-167	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	403.5	Group R2 Exclusion for Econo Exp 1	21-GP1-185	AS 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Eric Vander Mey, Rushing	403.5 Exceptions 1 and 5	Airside Economizer	21-GP1-228	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	403.6.10	General Mechanical updates-HEVAV	21-GP1-153	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.7.1	DCV threshold moves from 25 to 15 occ/1000 sf	21-GP1-168	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	403.7.1	DCV	21-GP1-190	AM 8/13/21; Revised 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.7.5	Clarify that "garage" ventilation include repair garages	21-GP1-169	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	403.7.5	Garage Ventilation	21-GP1-191	AS 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Eric Vander Mey, Rushing	403.7.5.2	Parking garage vent controls	21-GP1-229	AS 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	403.7.6	Increase ERV effectiveness from 50% to 60%, except R1/R2	21-GP1-170	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Nicholas O'Neil, Energy 350	403.7.7.1.3	Kitchen DCV	21-GP1-236	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Nicholas O'Neil, Energy 350	202, 403.8.1, 403.8.1.1, 403.8.1.2, 503.4, 503.4.6, 403.3.5.1, 403.6.10, 403.12	Fan Power Allowance tables	21-GP1-138	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Howard Ahern, Airex MFG.	403.10.3.1	Protection of piping insulation	21-GP1-155	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Eric Vander Mey, Rushing	403.10.3	Refrigerant piping clarifications	21-GP1-226	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Sean Denniston, New Buildings Institute	403.15	Indoor Horticulture Dehumidification	21-GP1-95	AM 8/13/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	Table 404.2	Water Heater	21-GP1-192	AM 7/16/21; modified 7/30/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	Table 404.3.1	Allow 8 feet of pipe length between circ pipe and lavatory, instead of just 1 or 2	21-GP1-173	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	404.6.1	Storage tank insulation for higher-temperature storage	21-GP1-174	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	404.7.1	Require thermostatic balancing valves and thermostatic mixing valves	21-GP1-175	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	404.7.1, 404.7.1.1, 404.7.1.2	Circulation pump	21-GP1-182	AM 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	404.7.3.1	Pipe insulation 1" thicker on circulation system piping	21-GP1-176	AS 7/16/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	404.11.1	Pool water heaters over 2000 gallons req'd to be heat pump	21-GP1-177	AS 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Sean Denniston, New Buildings Institute	404.14	DR Water Heaters	21-GP1-99	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Heli Ojamaa, Blanca Lighting Design	405.2	Interior Lighting Allowance	21-GP1-76	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	405.2	Require LLLC lighting or digital lighting control system for large open office areas.	21-GP1-178	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	405.2	LLLC Relocation proposal	21-GP1-126	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Shaun Darragh, Lighting Design Lab	405.2.1	Occupant Sensor Controls	21-GP1-93	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Shaun Darragh, Lighting Design Lab	405.2.1 Ex 4	Timer Switches	21-GP1-92	AS 7/09/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Mike Kennedy	405.2.1.4, 405.2.8	Parking Garage Lighting	21-GP1-127	AS 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	405.2.2.1, 405.2.5, 405.4.2.2.1, 405.5.2, 405.5.3, 405.9.2	General Lighting Updates	21-GP1-237	AS 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Levi Snow	405.2.4	Daylight Harvesting	21-GP1-026	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Myer, Pacific NW Ntl Lab	405.2.6	Nonvisual lighting	21-GP1-199	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Mike McGivern	405.2.6(3)	Luminaires	21-GP1-009	AS 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	405.2.7.3	Lighting setback	21-GP1-125	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Sean Denniston, New Buildings Institute	405.3	Plant light efficacy	21-GP1-98	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Daniel Salinas	405.4.2 (2)	Add note for Unfinished Spaces	21-GP1-144	AM 7/09/21	Recommendation	Move to CR102	Adopt
Michael Myer, Pacific NW Ntl Lab	405.4.2.2	LPA Table footnote cleanup	21-GP1-197	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Myer, Pacific NW Ntl Lab	405.4.2.2	Space by Space Method	21-GP1-203	AS 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
CJ Brockway, Sparklab Lighting Design	Table 405.4.2(2) footnotes / 405.2.2.1	Additional interior lighting power	21-GP1-94	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Myer, Pacific NW Ntl Lab	405.5.1	Exterior building grounds lighting	21-GP1-204	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Myer, Pacific NW Ntl Lab	405.5.3	Exterior Lighting	21-GP1-198	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Nicholas O'Neil, Energy 350	202, 405.13	UPS efficiency for computer rooms	21-GP1-137	AS 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Mark Frankel, Ecotope	406.1	Additional efficiency	21-GP1-146	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Gavin Tenold, WA Solar Energy Industries Assoc	202, 406, 407, 411	Offsite Renewables	21-GP1-120	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
				AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Clarence Clipper, Centrio	202/407.3/ 404.2.1	Low-Carbon district energy x 2	21-GP1-122	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Clarence Clipper, Centrio	202/403.1.1/ 404.2.2/406	Low-Carbon district energy x 3	21-GP1-121	121C AM 8/27/21, the other two D 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	403.2.2, 406.6, 406.7	Over 150 pct Ventilation - DOAS ERV	21-GP1-188	AM 7/23/21	Support TAG Recommendation	Move to CR102	Adopt
Austin Bonnes, Rushing	406.1	Heat pump dryers	21-GP1-231	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Chris Little, Rushing	406.8 and 406.9	clarification of service water heat pump efficiencies	21-GP1-212	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Alexander Ratcliff, PAE Consulting Engineers	406.12	Enhanced Commercial Kitchen equipment	21-GP1-106	AS 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Reginald Christor, Rushing	406.13	High performance temperature maintenance system	21-GP1-213	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Chris Little, Rushing	406.13	High efficiency circulation systems	21-GP1-215	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Chris Little, Rushing	406.13	Low flow showerheads for R-1 and R-2 occupancies	21-GP1-218	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Doug Smith Meng Analysis	408	Lower Commissioning exception thresholds	21-GP1-101	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Aaron Tanner, Rushing	409.4.1 through 409.4.3	Consumption rate and display clarifications	21-GP1-223	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Eric Vander Mey, Rushing	409.1	Source vs End use metering exceptions	21-GP1-222	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	409.1.2, 409.4.4, 409.5	Metering corrections/clarifications	21-GP1-238	AS 8/20/21	Support TAG Recommendation	Move to CR102	Adopt

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Mike Kennedy	410	Unscramble refrigeration language	21-GP1-128	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	411.1, 502.1, 503.1, 505.1	Solar Readiness Provision	21-GP1-115	AS 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Mike Kennedy	412	COMPRESSED AIR	21-GP1-193	AM 8/20/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	501.2, 503.2, 503.3, 505.1	Change in space conditioning	21-GP1-114	AM 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Sean Denniston	502, 503, new 506	Historic Buildings	21-GP1-102	AS 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	502.1, 502.2, 502.3, 503.1, 503.3 through 503.7	Existing Building Language Cleanup	21-GP1-112	AS 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	Table 503.4	PTHP PTAC	21-GP1-183	AS 8/27/21	Support TAG Recommendation	Move to CR102	Adopt
Duane Jonlin, City of Seattle	503.6	Reduce threshold for LPA compliance from 50% to 20%	21-GP1-180	AM 7/09/21	Support TAG Recommendation	Move to CR102	Adopt
Lisa Rosenow, Evergreen Technology Consulting	503.3.1	Roof retrofit	21-GP1-151	AS 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Michael Fowler	App F	F101.3.2 Table	21-GP1-90	AM 6/25/21	Support TAG Recommendation	Move to CR102	Adopt
Dan Kirschner, NW Gas Association	Table 406.1 and Sections 406.8 and 406.9	Efficiency	21-GP1-140	Vote for approval failed 8/27/21	Support TAG Recommendation	Disapprove	
Dan Kirschner, NW Gas Association	Table 407.3(1)	Carbon Emissions	21-GP1-141	D 6/25/21	Support TAG Recommendation	Disapprove	
Chris Little, Rushing	406.13	Drainwater heat recovery	21-GP1-214	Tabled; TAG did not come to consensus on language	Recommend Disapproval	Disapprove	
Mike Baranick, Hargis Engineers	503.8 (new section)	compliance path for building alterations	21-GP1-118	D 8/27/21	Support TAG Recommendation	Disapprove	
Michael Myer, Pacific NW Ntl Lab	405.4.1	Connected power for track	21-GP1-201	D 7/09/21	Support TAG Recommendation	Disapprove	
Alexander Ratcliff, PAE Consulting Engineers	406	Fault Detection and Diagnostic System	21-GP1-107	D 8/27/21	Support TAG Recommendation	Disapprove	

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Chelsea Guenette, PAE Consulting Engineers	406	DOAS- HR	21-GP1-109	D 8/27/21	Support TAG Recommendation	Disapprove	
Aaron Whitlatch, Rushing	406	Lighting reduction	21-GP1-210	D 8/27/21	Support TAG Recommendation	Disapprove	
Sean Denniston, New Buildings Institute	406.1	Addtl. Energy Credits Existing Bldgs	21-GP1-100	D 7/30/21	Support TAG Recommendation	Disapprove	
Austin Bonnes, Rushing	406.1	Radiant heating and cooling	21-GP1-232	D 8/27/21	Support TAG Recommendation	Disapprove	
Austin Bonnes, Rushing	406.1	Temp set points	21-GP1-233	D 8/27/21	Support TAG Recommendation	Disapprove	
Aaron Whitlatch, Rushing	406.3	Reduced lighting dwelling units	21-GP1-210	D 8/27/21	Support TAG Recommendation	Disapprove	
Rahul Athalye, NORESO	406.4.13, 406.4.14	Enhanced Kitchen and Laundry equipment in accordance with Section 406.13 and 406.14	21-GP1-88	D 8/27/21	Support TAG Recommendation	Disapprove	
Aaron Whitlatch, Rushing	406.7	High performance dedicated outdoor air system (DOAS)	21-GP1-211	D 8/27/21	Support TAG Recommendation	Disapprove	
Anton Leitner, Rushing	406.13	Appendix M plumbing sizing for DCW/DHW	21-GP1-217	D 8/27/21	Support TAG Recommendation	Disapprove	
Dan Kirschner, NW Gas Association	Table 407.3(1)	Cost & Emissions Factors	21-GP1-142	D 6/25/21	Support TAG Recommendation	Disapprove	
Rahul Athalye, NORESO	C409.4.3	Energy Display	21-GP1-89	D 8/20/21	Support TAG Recommendation	Disapprove	
Mark Frankel, Ecotope	501, New 501.7	Building Energy Performance EUI	21-GP1-79	D 8/27/21	Support TAG Recommendation	Disapprove	
Mike Kennedy	503.8	alterations, comply with 406	21-GP1-195	D 7/30/21	Support TAG Recommendation	Disapprove	
Sean Denniston, New Buildings Institute	405.13	Electricification Readiness	21-GP1-96			Disapproved / Incomplete	
Mike Baranick, Hargis Engineers	403.1.1	HVAC TSPR	21-GP1-119	WD 7/23/21			
Mike McGivern	403.2.3	DDC Systems	21-GP1-008	WD 8/02/21			

Group 1 WSEC-Commercial Code Proposals - 2021

Proponent	Section	Subject	Log Number	TAG Action	Committee Action	Council Action	Final Action
Mark Frankel, Ecotope	403.3.1.1	Hot Water Coil Capacity	21-GP1-147	Withdrawn after modification of 052			
Mike Kennedy	403.3.5	DOAS Exception modifications	21-GP1-189	WD 7/15/21			
Lisa Rosenow, Evergreen Technology Consulting	403.5	PTHP Econo Exp for Group R1 and I1	21-GP1-184	Withdrawn 8/13/21			
Mike Kennedy	403.8.1	DOAS Allowable fan motor horsepower	21-GP1-187	WD 7/23/21			
Robby Oylear	403.8.2	Motor nameplate horsepower	21-GP1-51	WD By proponent 6/23/21			
Duane Jonlin, City of Seattle	403.9.1	Set cooling tower condenser water max temp	21-GP1-171	WD 7/26/21			
Robby Oylear	403.10.4	Insulation of refrigerant piping	21-GP1-53	WD By proponent 6/25/21			
Duane Jonlin, City of Seattle	403.11	Extend radiant heating req't to include unheated spaces	21-GP1-172	WD 8/20/21			
Mike Kennedy	405.2	Lighting controls- LLLC	21-GP1-124	WD 7/09/21			
Michael Myer, Pacific NW Ntl Lab	405.2.7.3	Parking Occupancy	21-GP1-202	WD			
Michael Myer, Pacific NW Ntl Lab	405.2.9	Footprint	21-GP1-200	WD			
Michael Myer, Pacific NW Ntl Lab	405.5.3	connected exterior lighting power	21-GP1-205	WD			
Chris Little, Rushing	406.13	Efficient domestic hot water system distribution	21-GP1-216	WD			
Chris Little, Rushing	406.13	Water harvesting systems	21-GP1-219	WD			
Eric Vander Mey, Rushing	406.2	Building areas and occupancies	21-GP1-221	WD 8/27/21			
Eric Vander Mey, Rushing	406.5	On-site renewable energy.	21-GP1-220	WD 8/27/21			
Mike Baranick, Hargis Engineers	407.2 & 407.3	Mandatory Requirements	21-GP1-117	WD 7/23/21			
Mike Kennedy	503.6.1	Luminaire additions and alterations	21-GP1-123	WD			