

# 2024 WSEC-C

Updated 3/07/25

|   | Proponent       | Contact         | Section                | Subject   | Log Number                 | Petition Revisions                      | TAG Action  | NOTES: |
|---|-----------------|-----------------|------------------------|---|----------------------------|---|---|--------|
| ‡ | Gregory Johnson | Gregory Johnson | Entirety of Code       | Proposes replacing WSEC-C with IECC 2024, with minimal amendments for legal compliance and adaptation of WSEC proposals.                        | <a href="#">24-GP1-205</a> |   | 2/07/25: Motion to table until 2/14--8:5:2<br>2/14/25: Motion to approve as alternate path failed--4:12:0 |        |
| ‡ | Larry Andrews   | Larry Andrews   | Entirety of Code       | Replace with the 2015 WSEC  | <a href="#">24-GP1-282</a> |   | 2/07/25: Motion to table until 2/14--8:5:2<br>2/14/25: Motion to disapprove passed--13:1:2                |        |
|   | Gregory Johnson | Gregory Johnson | 101.2.1 and Appendix G | Add an appendix containing the calculations and assumption used for the development of each credit table  | <a href="#">24-GP1-203</a> | <a href="#">TAG Modification of 203</a> | 2/14/24: Motion to approve as modified passed--12:0:4   |        |
|   | Gregory Johnson | Gregory Johnson | 101.3.1                | Clarifies the basis to be used for assigning all credit values.   | <a href="#">24-GP1-206</a> | <a href="#">TAG Modification of 206</a> | 2/14/25: Motion to move question of site vs source to Council passed--13:0:3                              |        |
|   | Eric Vander Mey | Eric Vander Mey | 103.2 (New Section)    | Add new section that clarifies code official may modify the requirements of the code based on improvement of energy efficiency of the building. | <a href="#">24-GP1-248</a> | <a href="#">TAG Modification of 248</a> | 2/14/25: Motion to approve as modified passed by voice vote with one vote in opposition                   |        |
|   | Brett Conway    | Brett Conway    | 104.3.3                | Creating clear guidelines for shell permits without tenant details, to eliminate confusion for applicants and AHJs.                             | <a href="#">24-GP1-177</a> |   |   |        |

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| Krissy Govertsen | Krissy Govertsen | C104.6.2.2 and C104.6.2.3, add new Definitions to 202, add new Section 401.5, New Section 408.8, 409.1.4, edit Section 409.2, add new Section 413, 502.3, 503.10 | Proposes WSEC changes for energy savings and BPS compliance.  | <a href="#">24-GP1-208</a> |                             |  |        |
| Aron Whitlatch   | Aron Whitlatch   | 202 / 408  | Update the defined term from Certified Commissioning Professional to Commissioning Provider   | <a href="#">24-GP1-138</a> | <a href="#">24-GP1-138R</a> |  |        |
| Ben Omura        | Ben Omura        | 202  | Revision of model code language to be similar to 2021 WA State amendment for the definition of demand control kitchen ventilation (DCKV). | <a href="#">24-GP1-245</a> |                             |  |        |
| Larry Andrews    | Larry Andrews    | 202  | Amend the definition for heated water circulation system  | <a href="#">24-GP1-287</a> |                             |  |        |
| Lisa Rosenow     | Lisa Rosenow     | 202  | New definition "change of use" to clarify its narrower scope compared to "change of occupancy"  | <a href="#">24-GP1-152</a> |                             |  |        |
| Patrick Hayes    | Patrick Hayes    | 202.13   | Mass Transfer Deck  | <a href="#">24-GP1-087</a> |                             | 2/14/25: Tabled to a future meeting to review a new diagram more typical of the construction |        |
| Patrick Hayes    | Patrick Hayes    | 202.18   | Residential Definition  | <a href="#">24-GP1-088</a> | <a href="#">24-GP1-088R</a> |  |        |
| Lisa Rosenow     | Lisa Rosenow     | 202, C101.2, C102.1.1  | Aligns Commercial and Residential building definitions in 2024 WSEC and defines Group R-2 buildings with mixed access types.              | <a href="#">24-GP1-154</a> |                             |  |        |

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| Lisa Rosenow | Lisa Rosenow     | 202<br>403.1.1, 407.3, 406.2.1 ,<br>406.2.11, 406.2.15 ,<br>406.2.16, 409.3.5, 409.3.6,<br>501.1.1  | Replace undefined terms with Group R in 2024 WSEC-C; update C406 titles for clarity.  | <a href="#">24-GP1-156</a>  |  |   |        |
| Corix        | Clarence Clipper | 202, 403.1.1, 403.1.4,<br>404.2.1   | Renaming “low-carbon district energy” systems to “thermal energy network” systems.  | <a href="#">24-GP1-224</a>  |  |   |        |
| Lisa Rosenow | Lisa Rosenow     | C401.1.1, C403.1, C404.1,<br>C405.1   | Clarification and fix for process equipment requirements  | <a href="#">24-GP1-297</a>  |  |   |        |
| ‡            | Larry Andrews    | 401.3   | Delete the Fossil Fuel Pathway requirements   | <a href="#">24-GP1-285</a>  |  | 2/07/25: Motion to table until 2/14--unanimous voice vote<br>2/28/25: Disapproved 13:1:1  |        |
| ‡            | Jonny Kocher     | 401.2, 401.3.1.4, 404.2,<br>Table 406.1, 406.2, Table 406.2(1), Table 406.2(2),<br>406.2.2.3.2, 406.2.6.3, Table 407.3(2), 503.4.6, 503.5 | Removes separate pathways for fossil fuel/heat pumps.<br>Recalculates credit requirements for Table C406.1 based on energy reduction targets.<br>Updates credit tables with mixed-fuel and all-electric averages.<br>Introduces high-efficiency heating credits based on absolute efficiency (not relative) | <a href="#">24-GP1-279r</a> | <a href="#">279 vers. 3</a>                              | 2/07/25: Motion to table until 2/14--unanimous voice vote<br>2/28/25: Approved as main vehicle with the intent to further modify at a future date--10:4:2 |        |
|              |                  |   |   |                             | <a href="#">Edits to 279 submitted by Gary Heikkinen</a> | 2/28/25: Postpone to later meeting--13:0:2  |        |

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| ‡ Gary W Heikkinen | Gary W Heikkinen | 401.3, 403.1.4, 404.2.1, 406.2, 503.4.7, 503.5 | Strike Section C401.3 Fossil Fuel Path and related sections in their entirety.                           | <a href="#">24-GP1-183</a> |                                      | 2/07/25: Motion to table until 2/14--unanimous voice vote<br>2/28/25: Postpone to later meeting--13:0:2 |        |
| Gregory Johnson    | Gregory Johnson  | 401.2.3  | Prevents the intermingling of supplemental and primary heating equipment in capacity-based calculations. | <a href="#">24-GP1-201</a> |                                      |   |        |
| ‡ Mike Kennedy     | Mike Kennedy     | 401.3.1  | C401.3.1 Modification of code requirements.  | <a href="#">24-GP1-141</a> |                                      | 2/07/25: Motion to table until determination made on 205, 282, 183, 279 & 285--unanimous voice vote     |        |
| ‡ Mike Kennedy     | Mike Kennedy     | 401.3 / 406.2                                  | C406.2 Additional energy efficiency credit measures.   | <a href="#">24-GP1-140</a> |                                      |   |        |
| ‡ Mike Kennedy     | Mike Kennedy     | 401.3.1 / 406.2                                | C401.3.1 Modification of code requirements.  | <a href="#">24-GP1-142</a> |                                      |   |        |
| ‡ Gregory Johnson  | Gregory Johnson  | 401.3.6  | Eliminate electrification readiness provisions   | <a href="#">24-GP1-204</a> |                                      | 2/07/25: Failed motion for approval--5:11:0   |        |
| ACI                | Kerry Sutton     | 402.1  | Allow ACI-TMS 122.1 for thermal bridging of concrete and masonry products                                | <a href="#">24-GP1-024</a> | <a href="#">24-GP1-024 Rev010725</a> |   |        |
| ACI                | Kerry Sutton     | 402.1  | <i>Allow ACI-TMS 122.3 for thermal bridging of concrete and masonry products</i>                         | <a href="#">24-GP1-025</a> | <a href="#">24-GP1-025 Rev010725</a> |   |        |

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| Brett Conway | Brett Conway  | 402.1.1.2                    | Envelop requirements for a fully conditioned space within a semi-heated building. Develop an energy code proposal that acknowledges the different environmental conditions for a fully conditioned space with a semi-heated building. | <a href="#">24-GP1-179</a> |                             |            |                            |
| Brett Conway | Brett Conway  | 402.1.1.2                    | Added exception for use of a heat pump that exceeds 8 Btuh/ft2  | <a href="#">24-GP1-171</a> |                             |            |                            |
| Andi Burnham | Andi Burnham  | 402.1.2                      | Include exemption to floor insulation requirements for conditioned areas over stormwater or fire pump detention vaults.   | <a href="#">24-GP1-261</a> |                             |            | See also Lindsey Gaunt 221 |
| IMEG         | Lindsey Gaunt | 402.1.2                      | Provides U-factors for construction details difficult to insulate fully: Slab penetrating a wall, column penetrating a floor and slab above an electrical vault   | <a href="#">24-GP1-221</a> |                             |            | See also Andi Burnham 261  |
| Lisa Rosenow | Lisa Rosenow  | Table C402.1.2 and C402.1.3  | Adds steel joist framing U-factor and R-value   | <a href="#">24-GP1-295</a> |                             |            |                            |
| Duane Jonlin | Duane Jonlin  | 402.1.2 Table, Table 402.1.3 | Strike exception for CMU walls and align with R-values and U-factors for typical mass walls, clarify requirements for mass floors.  | <a href="#">24-GP1-264</a> | <a href="#">24-GP1-264R</a> |            |                            |

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| NEEA         | Kevin Rose    | 402.1.2 TABLE, TABLE<br>402.1.3 | increases prescriptive slab insulation R-values to better align with latest national model codes and standards                                | <a href="#">24-GP1-255</a> |                    |            |        |
| PNNL         | Kevin Rose    | 402.1.2 TABLE, TABLE<br>402.1.3 | increases prescriptive wall insulation R-values and U-factors to match improvements highly likely to be included in ASHRAE Standard 90.1-2025 | <a href="#">24-GP1-256</a> |                    |            |        |
| Lisa Rosenow | Lisa Rosenow  | Table C402.1.3                  | Alt. R-value for metal building   | <a href="#">24-GP1-296</a> |                    |            |        |
| IMEG         | Nathan Miller | 402.1.3                         | Align the prescriptive insulation values for wood and metal joist floors in table C402.1.3 with the prescriptive U-factors in Table C402.1.2. | <a href="#">24-GP1-215</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin  | 402.1.4.2                       | Clarification that applicants can use either the equation or the table values.  | <a href="#">24-GP1-190</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin  | 402.1.5.1                       | Reference correction  | <a href="#">24-GP1-191</a> |                    |            |        |

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| IMEG         | Rachel Thompson | 402.1.5/ 402.1.2            | Exclude ventilated refrigerant piping shaft walls with at least 4" insulated cavities from thermal envelope compliance calculations to avoid penalties while maintaining life safety. | <a href="#">24-GP1-223</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin    | 402.4                       | Add exception for security glazing and revolving doors  | <a href="#">24-GP1-184</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin    | 402 Table 402.4             | Improved performance (lower U-factors) for skylights.   | <a href="#">24-GP1-169</a> |                    |            |        |
| NEEA         | Kevin Rose      | 402.4 Table                 | Updating U-factors to anticipated 90.1 values   | <a href="#">24-GP1-260</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin    | 402.4, 402.4.1.1.2, 402.1.4 | 20% triple glazing  | <a href="#">24-GP1-176</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin    | 402.4.1.1.2                 | Clarification on U-Factor   | <a href="#">24-GP1-192</a> |                    |            |        |
| Lisa Rosenow | Lisa Rosenow    | 402.4.12                    | Incorporates SBCC Official Opinion #23-01 for window-to-wall calculations.  | <a href="#">24-GP1-259</a> |                    |            |        |

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| Duane Jonlin | Duane Jonlin | 402.5.2.3.1  | Clarifies how to test low-rise mixed-use buildings   | <a href="#">24-GP1-193</a> |   |  |        |
| Lisa Rosenow | Lisa Rosenow | 403<br>403.5 ,403.7.5, 404.7.2,<br>412.3, 403.9., 403.9.2,<br>403.9.2., 403.3.4.1 ,<br>403.3.4.2 , 403.3.4.3,<br>402.1.1.2, 402.1.4.1 ,403.5<br>,503.7.3 | Editorial corrections in various sections throughout the 2024 WSEC-C.  | <a href="#">24-GP1-157</a> |   |  |        |
| Casey, Ian   | Casey, Ian   | 403.1.1 & Appendix D   | Eliminate TSPR, an emissions-based HVAC metric from the WA Energy Code, along with Appendix D.                               | <a href="#">24-GP1-160</a> |   | 2/14/25: Motion to approve as an alternate to 160 failed-- 4:10:2          |        |
| PNNL         | Supriya Goel | 202, 403, Appendix D   | This proposed change provides multiple revisions to Appendix D: Calculation of HVAC Total System Performance Ratio, includin | <a href="#">24-GP1-210</a> | <a href="#">2/07/25 24-GP1-210v2</a><br><br><a href="#">2/14/25 210V3 with TAG Modification</a> | 2/14/25: Motion to approve with the intent to modify later passed-- 12:2:2 |        |
| Duane Jonlin | Duane Jonlin | 403.1.1  | Move TSPR scoping list to table for easier comprehension   | <a href="#">24-GP1-198</a> |   |  |        |
| Duane Jonlin | Duane Jonlin | 403.1.4  | Use of electric resistance and fossil fuel HVAC heating equipmen   | <a href="#">24-GP1-194</a> | <a href="#">24-GP1-194r</a>   |  |        |

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|   | Eric Vander Mey | Eric Vander Mey | 403.1.4                     | Add exceptions 19 to 22 to Section C403.1.4 to clarify intent of section regarding: <ul style="list-style-type: none"> <li>•Standby HVAC heating equipment</li> <li>•Standby power generators</li> <li>•Wastewater heat recovery heat pump systems</li> <li>•Mechanical heating systems located outside building thermal envelope</li> </ul> | <a href="#">24-GP1-249</a> | <a href="#">24-GP1-249 TAG Mod</a> | 2/28/25: Approved as modified, voice vote with no opposing votes           |        |
| ‡ | Larry Andrews   | Larry Andrews   | 403.1.4                     | Delete the "Use of electric resistance and fossil fuel-fired heating equipment" section.   | <a href="#">24-GP1-286</a> |                                    |  |        |
|   | IMEG            | Lindsey Gaunt   | 403.1.4 and 404.2.1         | Add references in C403.1.4 and C404.2.1 exceptions to C401.3 for fossil fuel HVAC and hot water appliance allowances.  | <a href="#">24-GP1-218</a> |                                    |  |        |
|   | IMEG            | Diana Fisher    | 403.1.4 Exception 8         | Exclude electric resistance appliances for Temporary Systems (Exception 13) from the 5% cap in the Small Systems exception under C403.1.4. All other exceptions count toward the 5% total.   | <a href="#">24-GP1-217</a> |                                    | 2/28/25: Postponed pending modification, voice vote with no opposing votes |        |
|   | IMEG            | Diana Fisher    | 403.1.4 Exceptions 1 and 15 | Proposal to amend Section C403.1.4 Exceptions 1 and 15 to align with commercially available smallest heater size when applied to rooms less than 100 SF  | <a href="#">24-GP1-211</a> | <a href="#">24-GP1-211 TAG Mod</a> | 2/28/25: Approved as modified, voice vote with no opposing votes           |        |

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|   | IMEG             | Carlos Herrera  | 403.1.4 New Ex 19               | Adds an exception for elevator lobbies to coordinate with IMC requirements for ventilation  | <a href="#">24-GP1-159</a> | <a href="#">24-GP1-159 TAG Mod</a> | 2/28/25: Approved as modified, voice vote with no opposing votes |        |
| ‡ | Gregory Johnson  | Gregory Johnson | 403.1.4, 404.2.1, Table 503.4.7 | Allows fossil fuel heating to be used in any situation that electric resistive heating is allowed.  | <a href="#">24-GP1-207</a> | <a href="#">24-GP1-207 TAG Mod</a> | 2/28/25: Approved as modified, voice vote with no opposing votes |        |
|   | Ben Omura        | Ben Omura       | 403.1.4.5.1                     | Carries through changes to supplemental heating allowances that were approved by the SBCC in WSR 24-16-146 Option 2 to controls requirements in subsection of C403.1.4.5. | <a href="#">24-GP1-243</a> |                                    | 2/28/25: Approved, voice vote with no opposing votes             |        |
|   | Duane Jonlin     | Duane Jonlin    | 403.3.2                         | HVAC equipment performance, Clarify equipment performance requirements  | <a href="#">24-GP1-195</a> | <a href="#">24-GP1-195 TAG Mod</a> | 2/28/25: Approved as modified, voice vote with no opposing votes |        |
|   | GLY Construction | Erik Bedell     | C403.3.2.7                      | Allowing steam humidification and adding an exception for laboratories  | <a href="#">24-GP1-298</a> |                                    |  |        |
|   | IMEG             | Diana Fisher    | 403.3.5                         | Editorial corrections to Table C403.3.5   | <a href="#">24-GP1-222</a> |                                    | 2/28/25: Approved, voice vote with no opposing votes             |        |

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| Duane Jonlin  | Duane Jonlin     | 403.3.5.2  | Improve minimum fan efficiency   | <a href="#">24-GP1-271</a> | <a href="#">24-GP1-271 TAG Mod</a> | 2/28/25: Approved as modified, voice vote with no opposing votes        |        |
| Duane Jonlin  | Duane Jonlin     | 403.3.5.5  | Add exception to allow tempering of ventilation air to hotel and multifamil  | <a href="#">24-GP1-272</a> |                                    | 2/28/25: Approved, voice vote with no opposing votes                    |        |
| Corix         | Clarence Clipper | 403.3.8.2  | Add an exception to the hot-water heating coil sizing temperature requirements for district energy/thermal energy network systems.                                     | <a href="#">24-GP1-231</a> | <a href="#">24-GP1-231R</a>        | 2/28/25: Approved, voice vote with no opposing votes                    |        |
| Henry Odum    | Henry Odum       | 403.3.8.2  | C403.3.8.2 Hot-water coil selection  | <a href="#">24-GP1-161</a> |                                    | 2/28/25: Approved, voice vote with one opposing vote and one abstention |        |
| Ben Omura     | Ben Omura        | 403.4.1.8  | As clarified in State Building Code Opinion 24-21 this proposed change clarifies the intent of demand responsive controls requirements that were added in 2021 WSEC-C. | <a href="#">24-GP1-241</a> |                                    | 2/28/25: Approved, voice vote with no opposing votes                    |        |
| Larry Andrews | Larry Andrews    | 403.4.13.1 | Delete the requirements for dehumidification   | <a href="#">24-GP1-288</a> |                                    | 2/28/25: Postponed to be heard with 281, 298                            |        |

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| Larry Andrews   | Larry Andrews   | 403.4.13.2            | Delete section on humidification requirements  | <a href="#">24-GP1-281</a> |                                      | 2/28/25: Postponed to be heard with 288, 298                        |        |
| Eric Vander Mey | Eric Vander Mey | 403.5                 | Clarify exception 1 in regard to radiant cooling systems that do not have a supply fan are exempt from the airside economizer and waterside economizer provisions when complying with the DOAS provisions of C403.3.5 (chilled beams, etc) | <a href="#">24-GP1-250</a> | <a href="#">250 TAG Modification</a> | 3/7/25: Approve as modified, carried by voice vote with no opposing |        |
| Glumac          | Aaron Whitlatch | 403.7.5               | Remove language in energy code that indicates garage ventilation cans can shut off, which conflicts with language in the mechanical code   | <a href="#">24-GP1-262</a> |                                      |   |        |
| Duane Jonlin    | Duane Jonlin    | 403.7.5.2             | System activation devices for parking garages, Clarify equipment performance requirements  | <a href="#">24-GP1-196</a> | <a href="#">196 TAG Modification</a> | 3/7/25: Approve as modified, carried by voice vote with no opposing |        |
| Duane Jonlin    | Duane Jonlin    | 403.7.6.1 & 403.7.6.2 | <ul style="list-style-type: none"> <li>•Improve minimum sensible heat recovery ventilation effectiveness to 67%.</li> <li>•Cleanup of C403.7.6.2 and associated table numbering</li> </ul>   | <a href="#">24-GP1-273</a> | <a href="#">273 TAG Modification</a> | 3/7/25: Approve as modified, carried by voice vote with no opposing |        |

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| Eric Vander Mey | Eric Vander Mey | 403.7.6.2 Exceptions and 403.7.7.2 | Energy recovery bypass, energy recovery exceptions, and fume exhaust clarifications  | <a href="#">24-GP1-251</a> | <a href="#">251 TAG Modification</a>   | 3/7/25: Approve as modified, carried by voice vote with no opposing |        |
| Duane Jonlin    | Duane Jonlin    | 403.7.8.1                          | Reduces maximum cfm for use of gravity relief dampers.   | <a href="#">24-GP1-274</a> |  |   |        |
| Eric Vander Mey | Eric Vander Mey | 403.7.9                            | Occupied standby controls editorial reference edits only   | <a href="#">24-GP1-252</a> |  |   |        |
| Eric Vander Mey | Eric Vander Mey | 403.7.9                            | Correlate occupied standby provisions with other WSEC provisions that differ from the 2024 IECC  | <a href="#">24-GP1-290</a> |  |   |        |
| Energy 350      | Nicholas O'Neil | 202, 403.8.3                       | This proposal seeks to improve the FEI level requirement based on fan type and application for non-embedded fans.  | <a href="#">24-GP1-238</a> |  |   |        |
| Duane Jonlin    | Duane Jonlin    | 403.8.4 & Table 403.8.4, 405.8     | <ul style="list-style-type: none"> <li>•Expands scope of section to include fans up to 1 HP.</li> <li>•Improves ERV/HRV fan efficacy from 1.2 cfm/W up to 1.7 cfm/W.</li> <li>•Cleanup edits of table and coordination with references in C405.8.</li> </ul> | <a href="#">24-GP1-275</a> | <a href="#">24-GP1-275 Vers. 2</a><br><br><a href="#">24-GP1-275 Vers. 3</a> |   |        |

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| Duane Jonlin    | Duane Jonlin    | 403.10.1.2                           | Clarifies requirements for ducts passing through conditioned space  | <a href="#">24-GP1-197</a> |                    |            |        |
| Duane Jonlin    | Duane Jonlin    | 403.10.2 & New section<br>403.10.2.4 | Extends duct testing requirement to all supply and return ducts outside thermal envelope.   | <a href="#">24-GP1-276</a> |                    |            |        |
| Duane Jonlin    | Duane Jonlin    | 404.1                                | Reduce energy loss from process equipment piping by requiring pipe insulation (C404.6 reference). Clarify that lab sinks are included in the "commercial process" exception.                                  | <a href="#">24-GP1-175</a> |                    |            |        |
| Duane Jonlin    | Duane Jonlin    | 404.2.1                              | Clarifies some SWH system type exceptions and adds more exceptions  | <a href="#">24-GP1-277</a> |                    |            |        |
| Eric Vander Mey | Eric Vander Mey | 404.2.1, 404.2.1.1                   | Add exceptions to Section C404.2.1 to clarify intent of section regarding: <ul style="list-style-type: none"> <li>•Point of use water heaters</li> <li>•Wastewater heat recovery heat pump heaters</li> </ul> | <a href="#">24-GP1-253</a> |                    |            |        |
| Lisa Rosenow    | Lisa Rosenow    | 404.2.1, 404.2.1.1,                  | Clarifies the code intent for the service water heating system type and sizing provisions based on draft opinions discussed by the MVPE committee.  | <a href="#">24-GP1-232</a> |                    |            |        |

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| David Price     | David Price     | 404.2.1, Exception #1           | Exception #1 is unenforceable in multi-tenant buildings due to verification challenges for electric resistance water heating allowances.     | <a href="#">24-GP1-162</a> |                    |            |        |
| Duane Jonlin    | Duane Jonlin    | 404.2.1.1                       | Size heat pump water heating for 100%, rather than 50% of demand at 40F outside air temperature.   | <a href="#">24-GP1-268</a> |                    |            |        |
| Eric Vander Mey | Eric Vander Mey | 404.2.1.3.1, 404.7.1.3          | Clarify code sections that refer to mixing valves to make language more general.   | <a href="#">24-GP1-254</a> |                    |            |        |
| Larry Andrews   | Larry Andrews   | 404.3 - 404.3.2.1               | Efficient heated hot water supply piping   | <a href="#">24-GP1-236</a> |                    |            |        |
| Duane Jonlin    | Duane Jonlin    | 404.3.3, Table 406.2(1) and (2) | Use Appendix M for Group R-2 pipe sizing, allowing one size larger than the minimum, reflecting low-flow fixture requirements in Washington. | <a href="#">24-GP1-174</a> |                    |            |        |
| Duane Jonlin    | Duane Jonlin    | 404.6                           | SHW pipe insulation thickness, increase thickness on circulating loop  | <a href="#">24-GP1-269</a> |                    |            |        |

| Proponent    | Contact      | Section   | Subject   | Log Number                 | Petition Revisions              | TAG Action | NOTES: |
|--------------|--------------|-----------|---|----------------------------|---------------------------------|------------|--------|
| Duane Jonlin | Duane Jonlin | 404.6     | Improve code language, add requirement for a variable speed circulation pump, add exception for Groups R and I. | <a href="#">24-GP1-278</a> | <a href="#">24-GP1-278R</a>     |            |        |
| PNNL         | Michael Myer | 405.2.1   | Adjusts the time limit for automatic lighting sensors   | <a href="#">24-GP1-240</a> | <a href="#">24-GP1-240 rev1</a> |            |        |
| Duane Jonlin | Duane Jonlin | 405.2.1.1 | Clarification and moving exception to correct item  | <a href="#">24-GP1-189</a> |                                 |            |        |
| Duane Jonlin | Duane Jonlin | 405.2.2.1 | Reduce max area controlled by time switch override from 5,000 to 2,500 square feet                              | <a href="#">24-GP1-164</a> |                                 |            |        |
| Duane Jonlin | Duane Jonlin | 405.2.5.1 | Limit length of façade controlled by one daylight sensor to 60 feet, set default setpoints for controls.        | <a href="#">24-GP1-165</a> |                                 |            |        |
| PNNL         | Michael Myer | 405.3     | Controlled environmental horticulture   | <a href="#">24-GP1-239</a> | <a href="#">24-GP1-239 rev1</a> |            |        |



| Proponent    | Contact      | Section                                  | Subject   | Log Number                 | Petition Revisions              | TAG Action | NOTES: |
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| Duane Jonlin | Duane Jonlin | 405.3, 405.4.1                           | Less stringent standard for plant growth lighting for decorative plant  | <a href="#">24-GP1-167</a> |                                 |            |        |
| PNNL         | Michael Myer | 405.4.1                                  | Modifies how power is calculated for lighting calculations  | <a href="#">24-GP-291</a>  | <a href="#">24-GP1-291 rev1</a> |            |        |
| Duane Jonlin | Duane Jonlin | 405<br>Tables 405.4.2(1) and 405.4.2(2)  | 10% reduction in interior Lighting Power Allowances, except for healthcare uses, correctional uses, and facilities for the visually impaired. | <a href="#">24-GP1-172</a> |                                 |            |        |
| PNNL         | Michael Myer | 405<br>Tables 405.4.2(1) and 405.4.2(2). | 10% reduction in interior Lighting Power Allowances, except for healthcare uses, correctional uses, and facilities for the visually impaired. | <a href="#">24-GP1-234</a> |                                 |            |        |
| PNNL         | Michael Myer | 405.4.2.2.1                              | Reduced retail lighting allowance   | <a href="#">24-GP1-246</a> | <a href="#">24-GP1-246 rev1</a> |            |        |
| PNNL         | Michael Myer | 405.4.3                                  | Dwelling lighting efficacy requirements   | <a href="#">24-GP1-247</a> | <a href="#">24-GP1-247 rev1</a> |            |        |

| Proponent    | Contact      | Section          | Subject   | Log Number                 | Petition Revisions                   | TAG Action   | NOTES: |
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| PNNL         | Michael Myer | 405.5            | Exterior lighting power adjustments   | <a href="#">24-GP-292</a>  | <a href="#">24-GP1-292r</a>          |  |        |
| Duane Jonlin | Duane Jonlin | 405.14, 406.2.14 | Requires certain commercial food service equipment to meet Energy Star efficiency: fryers, holding cabinets, steam cookers, and dishwashers.  | <a href="#">24-GP1-173</a> |                                      |  |        |
| Duane Jonlin | Duane Jonlin | 405.14.1         | Where gas cooking appliances are provided in commercial kitchens and other food preparation areas in new (but not existing) buildings, this amendment requires an electrical panel to be installed with sufficient capacity to replace the gas appliances with electrical cooking appliances in the future. | <a href="#">24-GP1-263</a> | <a href="#">24-GP1-263R</a>          |  |        |
| Brett Conway | Brett Conway | 406              | Provide a compliance framework within Table C406.1 for S and F occupancies with semi-heated space.  | <a href="#">24-GP1-178</a> | <a href="#">178 TAG Modification</a> | 3/7/25: Approved as modified, carried by voice vote with no opposition |        |

| Proponent          | Contact          | Section                             | Subject  | Log Number                 | Petition Revisions          | TAG Action   | NOTES: |
|--------------------|------------------|-------------------------------------|--|----------------------------|-----------------------------|--|--------|
| Lisa Rosenow       | Lisa Rosenow     | 406.1                               | This proposal adds an exception for semi-heated spaces that aligns with the exception for this space conditioning type in Section C401.3.3 so both sections requiring additional energy efficiency measure credits handle this building type in the same manner. | <a href="#">24-GP1-233</a> |                             |  |        |
| ‡ Gary W Heikkinen | Gary W Heikkinen | 406                                 | Strike Section C406 in its entirety and replace it with Section C406 from the 2024 IECC-Commercial provisions.   | <a href="#">24-GP1-182</a> |                             | 3/7/25: TAG moved to postpone until proponent revises and resubmits with suggested edits |        |
| ‡ Larry Andrews    | Larry Andrews    | 406                                 | It Violates 2066 law with amount of requirement.   | <a href="#">24-GP1-237</a> |                             | 3/7/25: TAG moved to postpone until proponent revises and resubmits with suggested edits |        |
| ‡ Mike Kennedy     | Mike Kennedy     | 406<br>Tables 406.2(1) and 406.2(2) | This is a one of 4 proposals clarifying and fixing the current fossil fuel path which should be considered if the TAG decides to preserve the current fossil fuel path   | <a href="#">24-GP1-139</a> |                             | 3/7/25: TAG moved to postpone until end of process; look at resolution at that time      |        |
| Corix              | Clarence Clipper | 406.2                               | Revise C406 district energy credit values to better reflect the actual energy savings potential of compliant thermal energy network systems.   | <a href="#">24-GP1-229</a> | <a href="#">24-GP1-229R</a> | 3/7/25: TAG moved to postpone until proponent revises and resubmits with suggested edits |        |

| Proponent      | Contact          | Section              | Subject  | Log Number                 | Petition Revisions                 | TAG Action   | NOTES: |
|----------------|------------------|----------------------|--|----------------------------|------------------------------------|--|--------|
| Duane Jonlin   | Duane Jonlin     | 406.2.13             | New credit for thermal imaging of building envelope  | <a href="#">24-GP1-170</a> |                                    | 3/7/25: Approved, carried by voice vote with no opposing   |        |
| IMEG           | Rachel Thompson  | 406.2.14             | Equation 4-19 in C406.2.14 uses a multiplier (20) and kitchen-to-gross floor area ratio that limits achievable credits, making it impossible to reach the maximum credit range (18–31) in Table C406.2.1(2). | <a href="#">24-GP1-212</a> |                                    | 3/7/25: TAG moved to postpone until proponent revises and resubmits with suggested edits                           |        |
| Shashank Singh | Shashank Singh   | 406.2.19             | Introduces energy efficiency credit for Group R-2 projects using induction cooktops to promote efficient cooking.  | <a href="#">24-GP1-153</a> | <a href="#">24-GP1-153 TAG Mod</a> | 3/7/25: Approved as modified, 9:6:1<br>Note to have PNNL calc the credit values and look at credit for gas cooktop |        |
| Mike Fowler    | Mike Fowler      | 406.2.19 and 406.3.8 | Create new Efficiency Measure Credit for Table C406.2(1) and Table C406.2(2) with corresponding new Load Management Measure Credit for Table C406.3 which focus on peak thermal load reductions.             | <a href="#">24-GP1-258</a> | <a href="#">258 TAG Mod</a>        | 3/27/25: Approve as modified, carried by voice vote with no opposition   |        |
| Corix          | Clarence Clipper | 406.2.2.4, 406.2.2.5 | Revise C406 district energy credits to align with proposed definitions for thermal energy network (see 224).   | <a href="#">24-GP1-225</a> |                                    | 3/7/25: Approved, carried by voice vote with one opposing  |        |

| Proponent       | Contact          | Section                                    | Subject   | Log Number                 | Petition Revisions                   | TAG Action   | NOTES: |
|-----------------|------------------|--|---|----------------------------|--------------------------------------|--|--------|
| Corix           | Clarence Clipper | 406.2.2.4, 406.2.2.5, 407.3.3.1, 407.3.3.2 | Include language to allow new compliant thermal energy network/low carbon district energy systems to demonstrate compliance with the requirements of the energy code using energy modeling results if the AHJ approves. | <a href="#">24-GP1-230</a> | <a href="#">24-GP1-230R</a>          | 3/7/25: Approve as modified, carried by voice vote with no opposing                        |        |
| Gregory Johnson | Gregory Johnson  | 406.2.5 & 411.1.2                          | Allows Energy Storage Systems (ESS) to meet C411 and C406.2.5 credits at a 2:1 storage-to-generation ratio.   | <a href="#">24-GP1-202</a> | <a href="#">202 TAG Modification</a> | 3/7/25: Approve as modified, carried by voice vote with no opposing                        |        |
| Lisa Rosenow    | Lisa Rosenow     | C406.2.6 and C503.5                        | Gas heat pump water heaters   | <a href="#">24-GP1-294</a> |                                      |  |        |
| PNNL            | Michael Myer     | 406.3.4                                    | This change reduces the minimum capacity for electric energy storage (C406.3.4) from 5 Wh/ft2 to 0.5 Wh/ft2.  | <a href="#">24-GP1-235</a> |                                      | 3/7/25: TAG moved to postpone until proponent revises and resubmits with suggested edits   |        |
| Corix           | Clarence Clipper | 406.3                                      | Create option for C406.3 load management credits for connecting to a compliance thermal energy network.   | <a href="#">24-GP1-228</a> | <a href="#">24-GP1-228R</a>          | 3/7/25: Approved via voice vote with no dissention<br>Note to have PNNL recalcualte points |        |
| Duane Jonlin    | Duane Jonlin     | 407.3.1                                    | Envelope backstop for C407 modeling   | <a href="#">24-GP1-265</a> |                                      |  |        |

| Proponent         | Contact           | Section                                    | Subject   | Log Number                 | Petition Revisions            | TAG Action | NOTES: |
|-------------------|-------------------|--|---|----------------------------|-------------------------------|------------|--------|
| Michael Rosenberg | Michael Rosenberg | 407 Tables 407.3(2) and 407.3(3)           | Section C407 updates align energy targets with WSEC and state goals, reducing site energy use to 30% of 2006 levels by 2030.  | <a href="#">24-GP1-199</a> |                               |            |        |
| Corix             | Clarence Clipper  | 407.3.3                                    | Revises the C407 energy modeling language to align with proposed definitions for thermal energy network (see 224).  | <a href="#">24-GP1-226</a> | <a href="#">24-GP1-226R</a>   |            |        |
| Larry Andrews     | Larry Andrews     | 407.3.3, 407.3.4                           | Remove the low carbon district energy provisions from Appendix G compliance option  | <a href="#">24-GP1-283</a> |                               |            |        |
| Lisa Rosenow      | Lisa Rosenow      | 408<br>408.1, 408.2, 408.4, 408.7 and 501. | Exceptions in Section C408 consolidated into C408.1 and are applied separately  | <a href="#">24-GP1-148</a> | <a href="#">24-GP1-148Rev</a> |            |        |
| Duane Jonlin      | Duane Jonlin      | 408.1.4.1, 408.1.4.1.1 (New Section)       | Clarify which commissioning documents must be submitted at which times. Define optional compliance paths to allow occupancy before all commissioning work has been completed. | <a href="#">24-GP1-266</a> |                               |            |        |
| Doug Smith        | Doug Smith        | 408  | Air Leakage Compliance Commissioning  | <a href="#">24-GP1-143</a> |                               |            |        |

| Proponent     | Contact       | Section                 | Subject  | Log Number                 | Petition Revisions            | TAG Action | NOTES:                       |
|---------------|---------------|-------------------------|--|----------------------------|-------------------------------|------------|------------------------------|
| Lisa Rosenow  | Lisa Rosenow  | 408.1                   | Lowers commissioning thresholds for lighting and service water heating   | <a href="#">24-GP1-149</a> | <a href="#">24-GP1-149Rev</a> |            |                              |
| Larry Andrews | Larry Andrews | 409                     | Delete the metering requirements   | <a href="#">24-GP1-284</a> |                               |            |                              |
| Duane Jonlin  | Duane Jonlin  | 409.1                   | Submetering threshold and alternative option for multifamily metering.   | <a href="#">24-GP1-168</a> |                               |            | See also Nathan Miller's 219 |
| IMEG          | Nathan Miller | 409.1                   | Exception threshold for multifamily metering.  | <a href="#">24-GP1-219</a> |                               |            | See also Duane Jonlin's 168  |
| Duane Jonlin  | Duane Jonlin  | 409.2.1, 409.2.4, 409.3 | Permit site lighting loads to go to separate metering system Clarifies that reclaimed sewer (and other) waste heat belong in "site generated renewable energy" category Provide clarification and correct typo in end-use metering section | <a href="#">24-GP1-186</a> |                               |            |                              |

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| Proponent        | Contact          | Section   | Subject  | Log Number                 | Petition Revisions          | TAG Action | NOTES: |
|------------------|------------------|-----------|--|----------------------------|-----------------------------|------------|--------|
| Lisa Rosenow     | Lisa Rosenow     | 406 , 411 | Descriptions to clarify that Sections C406 and C411 do apply to refrigerated warehouse spaces.             | <a href="#">24-GP1-144</a> |                             |            |        |
| Lisa Rosenow     | Lisa Rosenow     | 406.1     | Adds exception to C406.1 for refrigerated warehouse spaces that reduces required credits by 50%            | <a href="#">24-GP1-147</a> | <a href="#">24-GP1-147R</a> |            |        |
| Duane Jonlin     | Duane Jonlin     | 410       | Envelope clarifications for refrigeration  | <a href="#">24-GP1-166</a> |                             |            |        |
| Lisa Rosenow     | Lisa Rosenow     | 410.3     | Adds language from the 2018 WSEC-C governed by Section C410 to comply with applicable requirements in C402 | <a href="#">24-GP1-146</a> |                             |            |        |
| Gary W Heikkinen | Gary W Heikkinen | 411       | Modify Section C411 Renewable Energy   | <a href="#">24-GP1-181</a> |                             |            |        |
| Brett Conway     | Brett Conway     | 411.1     | New exception for on-site energy when local utility levies offsite infrastructure improvement costs        | <a href="#">24-GP1-180</a> |                             |            |        |



| Proponent    | Contact       | Section        | Subject  | Log Number                  | Petition Revisions          | TAG Action | NOTES: |
|--------------|---------------|----------------|--|-----------------------------|-----------------------------|------------|--------|
| Duane Jonlin | Duane Jonlin  | 411.1          | Clarifications and additional options in lieu of renewable energy installation. Correction of C406 substitution option. New definition for "affordable housing.  | <a href="#">24-GP1-187</a>  | <a href="#">24-GP1-187r</a> |            |        |
| IMEG         | Lindsey Gaunt | 411.1          | This proposed amendment introduces affordable housing to the energy code and adds an exception to Section C411.1 to exclude affordable housing from the on-site renewable energy requirement. This aligns with the allowance of the Seattle Energy Code. | <a href="#">24-GP1-213</a>  |                             |            |        |
| IMEG         | Lindsey Gaunt | 411.1          | Add an exception to C411.1 allowing energy savings offsets from renewable systems via efficient design demonstrated through C407.1, aligning with the Seattle Energy Code.   | <a href="#">24-GP1-220</a>  |                             |            |        |
| Duane Jonlin | Duane Jonlin  | 503.1          | clarification that changes in space conditioning or occupancy are under C505   | <a href="#">24-GP1-158</a>  |                             |            |        |
| Jonny Kocher | Jonny Kocher  | 406.1, 503.4.4 | Option requirements for alterations with HVAC replacement  | <a href="#">24-GP1-280r</a> |                             |            |        |

| Proponent     | Contact       | Section                         | Subject   | Log Number                 | Petition Revisions | TAG Action | NOTES: |
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| Duane Jonlin  | Duane Jonlin  | 502.2.                          | Establish minimum addition size threshold for air leakage testing   | <a href="#">24-GP1-163</a> |                    |            |        |
| IMEG          | Nathan Miller | 502.2.6 / 503.3 / 505.2 / 505.3 | Encourage more reuse and adaptation of existing buildings by removing or reducing air leakage testing requirement in more cases, while still requiring air barrier be incorporated in envelope per current language.  | <a href="#">24-GP1-214</a> |                    |            |        |
| Duane Jonlin  | Duane Jonlin  | 503.3.2                         | Clarification of alterations requirements for fenestration.   | <a href="#">24-GP1-188</a> |                    |            |        |
| Lisa Rosenow  | Lisa Rosenow  | 503.4.1, 503.4.7                | This proposal clarifies distinctions between new mechanical systems and added space heating appliances and their compliance with Table C503.4.7, based on SBCC Opinions #24-30 and #24-31. It adds electric resistance boilers to eligible heating appliances for replacements. | <a href="#">24-GP1-155</a> |                    |            |        |
| Larry Andrews | Larry Andrews | 503.4.2                         | Curb height for roof mounted mechanical equipment   | <a href="#">24-GP1-289</a> |                    |            |        |

| Proponent    | Contact          | Section             | Subject   | Log Number                  | Petition Revisions          | TAG Action | NOTES: |
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| Energy 350   | Nicholas O'Neil  | 503.4.4 & 503.4.4.1 | This proposal mandates that air conditioning equipment include a heat pump as the primary heating source at time of replacement.  | <a href="#">24-GP1-209r</a> |                             |            |        |
| Duane Jonlin | Duane Jonlin     | 503.4.7             | High-performance replacement equipment for existing heating appliances  | <a href="#">24-GP1-267</a>  |                             |            |        |
| Ben Omura    | Ben Omura        | 503.4.7 Table       | Carries through changes to supplemental heating allowances that were approved by the SBCC in WSR 24-16-146 Option 2 to controls requirements in subsection of C403.1.4.5      | <a href="#">24-GP1-244</a>  |                             |            |        |
| PNNL         | Kevin Rose       | 503.4.7 Table       | Clarifies option to replace gas heating equipment with gas heat pumps   | <a href="#">24-GP1-257</a>  |                             |            |        |
| Corix        | Clarence Clipper | 503.4.7, 503.5      | Add an exception to full system code compliance requirements for space and water heating systems when connecting to compliant thermal energy network/district energy systems. | <a href="#">24-GP1-227</a>  | <a href="#">24-GP1-227R</a> |            |        |
| Lisa Rosenow | Lisa Rosenow     | C503.5              | Like-for-like replacement service water heating   | <a href="#">24-GP1-293</a>  |                             |            |        |

| Proponent    | Contact      | Section | Subject  | Log Number                 | Petition Revisions | TAG Action | NOTES: |
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| Duane Jonlin | Duane Jonlin | 503.5   | Deletion of blanket exceptions allowing like-for-like replacement of existing service water heating equipment<br>Exemptions and alternative options for replacement of existing service water heating equipment. | <a href="#">24-GP1-270</a> |                    |            |        |
| Lisa Rosenow | Lisa Rosenow | 505     | Aligns 2024 IECC and WSEC on upgrading existing systems for space conditioning or occupancy changes.   | <a href="#">24-GP1-150</a> |                    |            |        |
| Duane Jonlin | Duane Jonlin | 505.1   | Reorganization of change of occupancy section and coordination with other code sections.   | <a href="#">24-GP1-185</a> |                    |            |        |
| Ben Omura    | Ben Omura    | 505.3   | Exceptions to current requirement for full compliance with the code for change in occupancy for Group R dwelling units to allow for more practical conversions of existing buildings.                            | <a href="#">24-GP1-242</a> |                    |            |        |
| Lisa Rosenow | Lisa Rosenow | 505.5   | Clarifies how requirements for lighting, ventilation, and exhaust apply to use changes, resolving C501.2 and C505 overlap ambiguity.   | <a href="#">24-GP1-151</a> |                    |            |        |

| Proponent        | Contact          | Section  | Subject   | Log Number                 | Petition Revisions | TAG Action | NOTES: |
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| IMEG             | Nathan Miller    | Appendix A   | Remove tables duplicating ASHRAE 90.1 App A to avoid redundancy and updates.<br>- Delete incomplete tables compared to ASHRAE 90.1.<br>- Retain unique, relevant tables, including residential look-ups tied to the commercial energy code. | <a href="#">24-GP1-216</a> |                    |            |        |
| Gregory Johnson  | Gregory Johnson  | 403.1.4 Exceptions 5 & 7   | On November 15, 2024, the Council unanimously adopted OPTION 2 of WSR 24-16-146, a 2021 WSEC off-cycle code change omitted from the 2024 WSEC Integrated Draft.   | <a href="#">24-GP1-200</a> |                    |            |        |
| Lisa Rosenow     | Lisa Rosenow     | 999<br>403.1.1 , 407.3 , 406.2.1 ,<br>406.2.11 , 406.2.15 , 409.3.5<br>, 409.3.6 , 501.1.1 | Replace all references to undefined terms with <b>**Group R**</b> in the 2024 WSEC-C. Update <b>**C406**</b> section titles to specify <b>**Group R**</b> for easier differentiation of applicable measures.                                |                            |                    |            |        |
| Gary W Heikkinen | Gary W Heikkinen | 999<br>406,1   | Updating the Building code to follow New requirements   |                            |                    |            |        |
| PNNL             | Michael Myer     | 999<br>406.3.4   | Energy storage system adjustment  |                            |                    |            |        |

