





- Thermal Envelope Certificate (C401.3)
- Building Envelope (C402)
- Building Mechanical Systems (C403)
- Service Water Heating (C404)
- Electrical Power and Lighting Systems (C405)
- Additional Efficiency Requirements (C406)
- Maintenance Information and Systems Commissioning (C408)



## Must achieve 15 credits from Tables C406.1 (1) through C406.1 (5)

- 1. More efficient HVAC performance in accordance with Section C406.2
- 2. Reduced lighting power in accordance with Section C406.3
- 3. Enhanced lighting controls in accordance with Section C406.4
- 4. On-site supply of renewable energy in accordance with Section C406.5
- 5. Provision of a dedicated outdoor air system for certain HVAC equipment in accordance with Section C406.6
- 6. High-efficiency service water heating in accordance with Section C406.7
- 7. Enhanced envelope performance in accordance with Section C406.8
- 8. Reduced air infiltration in accordance with Section C406.9
- 9. Where not required by Section C405.12, include an energy monitoring system in accordance with C406.10
- 10. Where not required by Section C403.2.3, include a fault detection and diagnostics (FDD) system in accordance with Section C406.11
- 11. Efficient kitchen equipment in accordance with Section C406.12
- 12. Heavy timber construction in accordance with C406.13
- 13. Low GWP Concrete Mix in accordance with C406.14
- 14. Net Zero GWP Insulation in accordance with C406.15

## All projects must comply with:

Solar-Ready Roof Zone (Appendix CB)

Targeted Performance

Relative Performance

EV-Ready Spaces (C405.13)

COMcheck documentation required for prescriptive path (C103.2.2; C402.6)

**ENERGY CODE SUPPORT HOTLINE: 855-757-9717** 

EMAIL: ENERGYCODESMA@PSDCONSULTING.COM

WE ARE MASS SAVE\*:











