Appendix A

BC Hydro New Construction Program (NCP) – Baseline HVAC System Types Selection Table (For buildings complying with ASHRAE 90.1 2016 or NECB 2015)

		Proposed Heating Energy Source			
	Proposed Building Type	Fossil Fuel & Purchased Heat1	Fossil/Electric Hybrid*	Electric and On-Site Renewables**	
Residential	Heating and Cooling	System 1	System 1a	System 2	
	Heating only	System 1b	System 1c	System 2a	
Public Assembly < 11,000 m ²		System 3	System 3a	System 4	
Public Assembly > 11,000 m ²		System 12	System 13	System 13	
Retail and 2 Floors or Fewer		System 3	System 3a	System 4	
Nonresidential & 3 Floors or Fewer & < 2,300 m ²		System 3	System 3a	System 4	
Nonresidential & 4 or 5 Floors & < 2,300 m² or 5 Floors or Fewer & 2,300 m² to 14,000 m²		System 5	System 5a	System 6	
Nonresidential & More than 5 Floors or > 14,000 m²		System 7	System 7a	System 8	
Heated Only Storage		System 9	System 10	System 10	

If the proposed building uses purchased chilled water and purchased heat, then follow ASHRAE 90.1 2016 Appendix G modifications G3.1.1.1 and G3.1.1.2

Baseline HVAC System Descriptions

Identical system with ASHRAE 90.1 2016 Appendix G TABLE G3.1.1-4BC Hydro New Construction Program specific baseline system

System No.	System Type	Fan Control	Cooling Type	Heating Type	Ventilation Type	DWH System Type
1. PTAC	Packaged terminal air conditioner with hydronic heating coil (high t-re)	Constant Volume	Direct Expansion	Hot Water Fossil Fuel Boiler	Fossil Fuel Rooftop Make Up Air Unit	Hot Water Fossil Fuel Boiler
1a. PTAC-GBHP	Packaged terminal air conditioner with hydronic heating coil (high t-re)	Constant Volume	Direct Expansion	Heat Pump with Fossil Fuel Backup / Boost, Fossil Fuel Boiler with Heat Pump Pre-Heating, or Electric Resistance***	Heat Pump with Fossil Fuel Backup / Boost, Fossil Fuel Boiler with Heat Pump Pre- Heating, or Fossil Fuel Rooftop Make Up Air Unit***	Heat Pump with Fossil Fuel Backup / Boost, Fossil Fuel Boiler with Heat Pump Pre-Heating, or Fossil Fuel Boiler***

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^{*} Fossil fuel based HVAC systems with heat pump pre-heat, or heat pump based HVAC systems with fossil fuel boost and/or backup

^{**} On-Site Renewables: Solar, Geo Thermal, Wind

Baseline HVAC System Descriptions (Continued)

System No.	System Type	Fan Control	Cooling Type	Heating Type	Ventilation Type	DWH System Type
1b. HBB	Hydronic Baseboards (high t-re)	-	-	Hot Water Fossil Fuel Boiler	Fossil Fuel Rooftop Make Up Air Unit	Hot Water Fossil Fuel Boiler
1c. EBB-GB	Electric Baseboards with gas ventilation and DWH	-	-	Electric Resistance	Fossil Fuel Rooftop Make Up Air Unit	Hot Water Fossil Fuel Boiler
2. PTHP	Packaged terminal heat pump	Constant Volume	Direct Expansion	Electric Heat Pump	Electric Heat Pump	Electric Heat Pump
2a. EEB-HP	Electric Baseboards with electric ventilation and DWH	-	-	Electric Resistance****	Electric Resistance****	Same Type as Proposed
3. PSZ-AC	Packaged rooftop air conditioner	Constant Volume	Direct expansion	Fossil Fuel Furnace	Fossil Fuel Furnace	Same Type as Proposed
3a. PSZ-HPGB	Packaged rooftop air conditioner with heat pump and gas boost/backup	Constant Volume	Direct Expansion	Electric Heat Pump with Fossil Fuel Boost/Backup	Electric Heat Pump with Fossil Fuel Boost/Backup	Same Type as Proposed
4. PSZ-HP	Packaged rooftop heat pump	Constant Volume	Direct Expansion	Electric Heat Pump	Electric Heat Pump	Same Type as Proposed
5. Packaged VAV w/Reheat	Packaged rooftop variable air volume with reheat	VAV	Direct Expansion	Hot Water Fossil Fuel Boiler	Hot Water Fossil Fuel Boiler	Hot Water Fossil Fuel Boiler
5a. Packaged VAV w/ Reheat – HPGB	Packaged rooftop variable air volume with heat pump/gas boost/backup high t-re heating and reheating system	VAV	Direct Expansion	Electric Heat Pump with Fossil Fuel Boost/Backup	Electric Heat Pump with Fossil Fuel Boost/Backup	Same Type as Proposed
6. Packaged VAV w/ PFP Boxes	Packaged rooftop variable air volume with parallel fan-powered boxes and reheat	VAV	Direct Expansion	Electric Resistance****	Electric Resistance****	Same Type as Proposed
7. VAV w/Reheat	Variable air volume with reheat	VAV	Chilled Water	Hot Water Fossil Fuel Boiler	Hot Water Fossil Fuel Boiler	Hot Water Fossil Fuel Boiler
7a. VAV w/Reheat – HPGB	Variable air volume with central heat pump/ gas boost/backup high t-re heating and reheating system	VAV	Chilled Water	Electric Heat Pump with Fossil Fuel Boost/Back- up	Electric Heat Pump with Fossil Fuel Boost/Back-up	Same Type as Proposed
8. VAV w/PFP Boxes	Variable air volume with parallel fan- powered boxes and reheat	VAV	Chilled Water	Electric Resistance****	Electric Resistance****	Same Type as Proposed
9. Heating and Ventilaiton	Warm air furnace, gas fired	Constant Volume	-	Fossil Fuel Furnace	Fossil Fuel Furnace	Same Type as Proposed
10. Heating and Ventilaiton	Warm air furnace, electric	Constant Volume	-	Electric Resistance****	Electric Resistance****	Same Type as Proposed
11. SZ-VAV	Single-zone VAV	VAV	Chilled Water	Hot Water Fossil Fuel Boiler	Hot Water Fossil Fuel Boiler	Same Type as Proposed

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Baseline HVAC System Descriptions (Continued)

System No.	System Type	Fan Control	Cooling Type	Heating Type	Ventilation Type	DWH System Type
12. SZ-CV-HW	Single-zone System	Constant Volume	Chilled Water	Hot Water Fossil Fuel Boiler	Hot Water Fossil Fuel Boiler	Same Type as Proposed
13. SZ-CV-ER	Single-zone System	Constant Volume	Chilled Water	Electric Resistance****	Electric Resistance****	Same Type as Proposed

^{***} Baseline system selection depends on the proposed system type. Example: If GSHP system with gas boiler back-up is proposed heating plant for space heating, ventilation and DWH, the baseline heating plant will be a central heat pump (usually air to water) based system with gas boiler back-up with minimum efficiency levels as per ASHRAE 90.1 prescriptive requirements.

Special Case No.1:

The proposed building type: Heated/cooled MURB with gas fired distributed heat pump or VRF system and gas fired (or hybrid) ventilation (MAU) and DWH systems. The BC Hydro NC Program's baseline: Gas fired distributed heat pump system. Ventilation (MAU) and DHW systems heating source to match proposed.

Special Case No.2:

The proposed building type: 100,000 s.f heated/cooled warehouse-type retail store with constant volume rooftop units. The BC Hydro NC Program baseline: System 3, or System 3a when proposed design involves rooftop heat pumps.



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^{****} If proposed heating system is a heat pump systems with electric resistance back-up, the baseline system will be a central heat pump (usually air to water) with electric resistance back-up.