

FOR BC BUILDING CODE PART 9 AND PART 3 BUILDINGS (CLIMATE ZONES 5 TO 7A)

Attention to sustainability in planning and building your commercial project will create a quality building with reduced long-term utility costs. Use this checklist to help plan, design and build with goals of sustainability and energy-efficiency.

The **RDCK** encourages energy efficiency measures and renewable energy technologies in new commercial building construction and retrofits. This supports regional goals of sustainability and energy reduction objectives as outlined in local **Strategic** Community Energy and Emissions Plans.

Please return the completed checklist with your building permit application package.

Property Owner/ Project Manager Name	_
	☐ New construction
Property Address	Addition to existing building
Project Description	- Structural or building envelope renovation
	☐ Other

Consider each item and check those applicable to your project: (also see reverse)

- ☐ Take a holistic approach to building and reap the reward: energy efficiency, shade trees, solar exposure, attention to building practice detail, etc.
- Review BC Energy Step Code guidelines.
- ☐ Work with an energy modeller from initial project design and choose the performance path to meet the energy requirements of the Building Code.

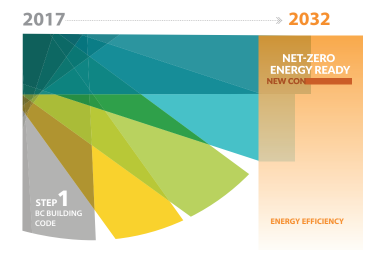
Notes on BC Energy Step Code

The BC Energy Step Code is a voluntary provincial standard that provides a consistent performance-based approach to achieving more energy-efficient buildings. Builders work with an energy modeller, who uses software to analyze construction plans and determine building energy efficiency. During construction, pay special attention to air sealing, walls, windows, doors and insulation to achieve energy model performance and air-tightness. The BC Energy Step Code will eventually become the base building code as the province moves towards net-zero energy buildings by 2032. Become familiar with it now and take advantage of benefits such as improved building comfort and reduced utility bills for the occupants.

Review utility offers and programs to help your business save energy and money, as applicable:

https://efficiencybc.ca

https://www.fortisbc.com/Rebates/RebatesOffers/Pages/default.aspx https://www.bchydro.com/powersmart/business.html



SUSTAINABILITY CHECKLIST INSTRUCTIONS:

The intent of this Checklist is not to "pass" or "fail", but rather to assist applicants and the Building Department to work together to develop high quality commercial buildings and promote energy efficient building practice in our region. Please review and consider all items on the checklist.

Site consideration	Active and Low Carbon Transportation	
☐ Optimum solar orientation and use natural geographic/ecological	lue Clear and safe pedestrian access and pathways.	
features in building siting.	☐ Bicycle storage or racks.	
☐ Compact development and minimum disturbed site area considered.	☐ Electric vehicle charging infrastructure placement (make ready for easy retrofit of "level 2" charger).	
☐ Surface water management: permeable lot, permanent erosion controls and/or roof run-off management.	Equipment, Appliances and Lighting	
☐ Landscape plan: shade trees, fire-smart varieties, low irrigation	☐ Use efficient ENERGY STAR® lighting options.	
demand, drought tolerant plants, no invasive plants.	☐ Install ENERGY STAR® / water efficient appliances, e.g., washing	
☐ Plan for site erosion control during construction.	machine.	
☐ Make your property FireSmart	Commercial kitchens: FortisBC has incentives for electric and natural gas kitchen equipment (depending on your service	
Building Energy Efficiency	area).	
Design and construct a high performance building envelope	☐ Industrial facilities: Investigate other equipment-specific opportunities and incentives.	
Exterior or enhanced insulation		
Advanced framing techniques	Water Conservation	
Attention to air sealing detail	High efficiency fixtures and fittings (low flush toilets, tap aerators, pre-rinse spray valves).	
☐ Enhanced performance windows and doors	Rainwater harvesting system.	
☐ External window blinds/shades to mitigate unwanted heat gain		
☐ Choose energy efficient and appropriately-sized mechanical	☐ If available, graywater reuse system.	
systems	 Maintain xeriscape or low irrigation needs (e.g. consider native plants, fire-smart varieties) or high efficiency irrigation system. Ability to monitor occupant water usage. (i.e., install water meter) 	
☐ HVAC equipment with minimal losses from heating and cooling distribution system		
Efficient hot water distribution/domestic hot water equipment, drain water heat recovery, hot water pipe insulation	Awareness and Education	
☐ Investigate renewable energy systems	Once the building is operational, ensure best energy management practices. All operators must be familiar with energy efficiency practices and efficient use of heating /cooling /ventilation building	
☐ Air source heat pump with backup		
☐ Solar photovoltaic system, or make ready for future retrofit	controls.	
☐ Meet the energy requirements of the building code with the BC Energy Step Code	Practice regular energy performance checks as regular building maintenance.	
☐ Work with an energy modeller on building design and airtightness	☐ Use ENERGY STAR® PortfolioManager®.	
testing		
Waste Management	Date Checklist completed:	
Plan for recyclables, compost and waste storage on site.	Date Checkist Completed.	
Use environmentally preferred products.	Signature	
Practice material efficient framing (order waste factor limit, detailed	J.g. deate	
framing documents, detailed cut list and lumber order, framing efficiencies, off-site fabrication).	Property Owner/Project Manager	
☐ Use construction waste management and reduction practice.		
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