

BUILDING PERMIT APPLICATION NATIONAL ENERGY CODE FOR BUILDINGS (NECB 2017) PROJECT SUMMARY

This document outlines project compliance with the National Energy Code for Buildings (NECB). The project summary, including NECB contact information and the compliance report for the chosen design option, is to be submitted as part of the building permit application for new buildings and additions that require NECB compliance. See <u>Framework Guide</u> and NECB 2017 - Compliance Information for submission requirements.

Project Information							
Project Address:			BPA Number (Office use only)				
Coordinating NECB Design Professional Information (The coordinating NECB design professional will be responsible for coordinating the design work associated with energy compliance and the building permit process. The coordinating NECB design professional is required to sign the project summary and the associated compliance report.)							
Name:							
Registered Business Name:							
Address:Unit Number	Street	City Provin	ce Postal Code				
			ell # :				
Basic Building Information							
Building Use:							
Type of Construction:	☐ New Construction☐ Tenant Improvement	☐ Addition	☐ Major Alteration				
If Addition, NECB compliance for:	•	☐ Addition & existing					
Building information:	☐ Heated	☐ Semi-heated					
Vestibule:	□ Yes	□ No					
Fill out the following details, if applicable: Building footprint area (m²) Semi-heated space (m²)							
Area of addition (m²)			Unconditioned space (m²)				
			FDWR (%)				
*NOTE: The prescriptive path for Part 3 is not permitted if FDWR exceeds the % applicable to the Climate Zone where the building is located.							
Climate Zone: #	(HDD below 18ºC): (HDD below 15ºC):						
Compliance Path Summary							
 Please indicate the compliance path for each Part below. Chosen compliance path requires the associated reports to be completed and submitted. Please note that only one means of compliance is possible per Part. 							
Part 3: Building Envelope: Part 4: Lighting: Part 5: Heating, Ventilation and A Part 6: Service Water Heating Sy Part 7: Electrical Power Systems	stems:	☐ Prescriptive or ☐ ☐ Prescriptive or ☐ S: ☐ Prescriptive or ☐ ☐ Prescriptive or ☐ ☐ Prescriptive OR	☐ Trade-Off ☐ Trade-Off				
Part 8: Performance Energy Model: □ Performance Drawing requirements are detailed on NECB 2017 - Drawing Requirements form.							
Declaration							
Signature of Coordinating NECB Design Professional who has completed this form:							
Signature			to				
Signature		Da	Ie .				



BUILDING PERMIT APPLICATION NATIONAL ENERGY CODE FOR BUILDINGS (NECB 2017) PROJECT SUMMARY

NECB Contact Information							
	Name:						
Part 3: Building Envelope	Registered Business Name:						
	Address:	Street	City	Province	Postal Code		
	Email:		•				
	Name:						
Part 4: Lighting	Registered Business Name:						
	Address:Unit Number	Street	City	Province	Postal Code		
	Email:			Phone/Cell#:			
Part 5: Heating, Ventilation and Air-Conditioning Systems	Name:						
	Registered Business Name:						
	Address:Unit Number						
		Street	City	Province	Postal Code		
	Email:			Phone/Cell#:			
Part 6: Service Water Heating Systems	Name:						
	Registered Business Name:						
	Address:Unit Number	Street	City	Province	Postal Code		
	Email:			Phone/Cell#:			
Part 7:	Name:						
	Registered Business Name:						
Electrical Power Systems and							
Motors	Address:Unit Number	Street	City	Province	Postal Code		
	Email:			Phone/Cell#:			
Part 8:	Name:						
Building Energy Performance	Registered Business Name:						
(if Performance Compliance selected)	Address:	Street	City	Province	Postal Code		
	Email:		·	Phone/Cell#:			
Other:	Name: Registered Business Name:						
Other:							
	Address:Unit Number	Street	City	Province	Postal Code		
	Email:			Phone/Cell#:			