

NATIONAL ENERGY CODE FOR BUILDINGS PROJECT SUMMARY

This document outlines project compliance with National Energy Code for Building (NECB). The project summary, including NECB contact information, and the compliance report for the chosen path are to be submitted as part of the building and development permit application for new buildings and additions that require NECB compliance.

Project Information				
Project Address:		Application 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 and development permit process.)				
Name:				
Registered Business Name:				
Address:				
Unit Number	Street	City	Province	Postal Code
Email:		Phone/Cell # :		
Basic Building Information				
Building use:				
-				
Type of Construction:	☐ New Construction	☐ Addition	□ Tena	nt Fit – Out
If addition, NECB compliance for:	☐ Addition Only	☐ Addition & Exi	sting	
B 11 1 4 4				
Building Information:	☐ Heated	☐ Semi – heated		
J	(HDD below 18°C): 560 (HDD below 15°C): 470			
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Compliance Path Summary				
Please indicate the compliance path for each Part below. The chosen compliance path requires the associated reports to be completed and submitted.				
to be completed and custimed.				
Note: The Energy Code Regulations specifies the Energy Performance Tier from NECB Part 10 that must be met as				
the minimum level of performance. While 'Tier 1' is in force, Prescriptive and Trade-Off compliance paths continue to be accepted by Professional Building Inspections Inc. without the need for a formal 'Alternative Solution' (since Tier 1 from				
Part 10 is equal to the prescriptive requirements of NECB).				
Part 3: Building Envelope: ☐ Prescriptive or ☐ Trade-Off ☐ Energy Model Part 4: Lighting: ☐ Prescriptive or ☐ Trade-Off ☐ Energy Model				
Part 5: Heating, Ventilation and Air Conditioning: Prescriptive or Energy Model				
Part 6: Service Water Heating Systems: Prescriptive or Energy Model				
Part 7: Electrical Power Systems and Motors: Prescriptive or Energy Model				
Part 10*: Tiered Performance Energy Model: ☐ Tier 1 ☐ Tier 2 ☐ Tier 3 ☐ Tier 4				
* Modeling to be in conformance with Part 8, but meeting the Energy Performance Tier from Part 10, as specified in The Energy Code Regulations				
Declaration				
Signature of Coordinating NECB Design Professional who has completed this form:				
Signature			Date	