

## **NATIONAL ENERGY CODE FOR BUILDINGS** PRESCRIPTIVE REPORT

Project Information	
Project Address	Application Number (Office use only)
Coordinating NECB Design Professional Name	

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, the Prescriptive compliance path continues to be accepted by Professional Building Inspections without the need for a formal 'Alternative Solution' (since Tier 1 from Part 10 is equal to the prescriptive requirements of NECB). However, when higher Tiers are in force, this Prescriptive Report may only be used for alteration applications in order to demonstrate continued compliance for NECB Parts that had been previously modeled on prescriptive assumptions (see NECB Sentence 10.1.1.2.(2)).

Part 3 – Building Envelope						
For Additions: fenestration is being calculated for	(select one):	☐ Addition only ☐ Addition & existing comb				
General	ined Proposed	NECE	3 Limit			
General		0 11 (2)	Proposed			
		Gross wall area (m²)		N	/A	
		Total window area (m²)		N/A		
	٦	Total exterior door area (m²)		N/A		
		Gross roof area (m²)	N/A		/A	
		Total skylight area (m²)		< 0.02 x (gro	oss roof area)	
		Exposed floor areas (m <sup>2</sup> )		N/A		
				HDD @ 18º	HDD @ 15º	
Overall Thermal Transmittance – U (W/(m²·K))		FDWR (%)*		≤ 0.293*	≤ 0.353*	
	O <sub>l</sub>	paque walls (above ground)		≤ 0.215	≤ 0.240	
	Opaque w	ralls (in contact with ground)		≤ 0.284	≤ 0.284	
	Roofs (above ground)		≤ 0.121	≤ 0.138		
	Ro	oofs (in contact with ground)		≤ 0.284	≤ 0.284	
		Floors (above ground)		≤ 0.138	≤ 0.156	
Air Leakage (L/(s·m²))	Flo	oors (in contact with ground)		≤ 0.757 for 1.2m	≤ 0.757 for 1.2m	
	Fixed fe	enestration and curtain walls		≤ 0	.20	
	Operable wi	ndows, skylights, and doors		≤ (	0.5	
		Overhead doors		≤	2	
	Operable revo	olving and auto sliding doors		<u></u>	5	
* FDWR based on HDD for Regina						

ı	<b>DWR</b>	based	on	HDD	for	Regina.

Part 4 – Lighting		
Proposed building IILP (Installed Interior Lightin	ng Power) (kW) (not to exceed the ILPA below)	
Interior Lighting Power Method: (Select One Below)		
☐ ILPA (Interior Lighting Power Allowance - building area method)		
	Lighting power density (W/m²)	
OR	Gross lighted Area (m²)	
OK .	Proposed ILPA building area method (kW)	
☐ ILPA (Interior Lighting Power Allowance – space-by-space method)**  **Provide a detailed line-by-line breakdown of spaces, their floor area (m²), the associated lighting power densities (W/m²) and the resulting lighting power allowances (kW) & controls		
	Proposed ILPA space-by-space method (kW)	



## NATIONAL ENERGY CODE FOR BUILDINGS PRESCRIPTIVE REPORT

Exterior Lightin	g Power: (all val	ues below to be in Wa	tts)								
Specific Lighting Allowance + Portion of Basic Site Allowance = Specific Total Exterior   {Table 4.2.3.1-C} (If multiple specific applications used in design, provide a table showing all} Allowance						Specific Installed Lighting					
Sum of General Li	Sum of General Lighting Allowances + Remaining Basic Allowance = General Total Exterior Allowance = Allowance						≥	General Installed Lighting			
Other Exterior Lighting Allowance + Remaining Basic Allowance = Other Exterior Allowance Allowance							2	Othe	er Installed	Lighting	
		{Table 4.2.3.* (Sum of the p	Allowance 1-B} portions of basic site allow I this amount)	vance above are						al Exterior alled	Lighting
Interior lighting controls are designed in accordance with S  Exterior lighting controls are designed in accordance with S  Interior and exterior installed Lighting Power displayed in table format  Interior and exterior lighting controls provided in a table format								on 4.2.4. drawings	□ Y □ Y □ Y	es □ No es □ No	o o
Part 5 - Heat	ing, Ventilatiı	ng and Air-Cond	litioning Syste	ems							
							Proposed			NECE	B Limit
							nstant	Variable Volun		Constant	Variable
			Fan system	power demar	nd (\\\/I /s					Volume ≤ 1.6	Air Volume ≤ 2.65
			T dir System	power demai	10 (W/L/C	,,, <u> </u>				□ < 1410	) L/s
		Comm	nercial kitchen des	sign ventilatio	n rate (L/	s)				☐ Demar	
Ducts sealed, insulated, and protected in conformance with Subsection 5.2.2. Intakes and outlets conform with Subsection 5.2.4.							⁄es	□ No			
		nomizer system req					☐ Yes ☐ No				
		n designed to Article tion of piping systen					es/	□ No			
IIISUR				Subsec	ction 5.2.	.5.	es/es	□ No			
	Temperature of	ontrols been design					☐ Yes ☐ No ☐ Continuous ☐ Non-continuous				
		Percentage of o	rype or veni outdoor air at desig	tilation system an airflow con			Contini	Jous ∐	Non-co	ontinuous	
			•	ecovery syste	•	·   —	⁄es	□ No			
			Energy recove	ry system effi	iciency (%	%)					
		ed HVAC equipment ed, please submit a sepa				uilding, u	sing t	he table	below	:	
Componer Equipme	nt or C	cooling or Heating Capacity, kW		dard		ating Conditions Performance Ratio			Rating		
Part 6 - Serv	ice Water Sys	stems									
					Proposed		NECB Limit				
Shower heads (L/min)					1)				≤ 7.6 L/min		
Lavatories (L/min)					1)	≤ Private 5.7 L/mir ≤ Public 1.9 L/min					
Service water piping insulated in conformance with Subsection 6.2.3											
Please provide details of the proposed service water heating equipment specifications for the building, using the table below:  (Please note if more space is needed, please submit a separate list using the same format) Table 6.2.2.1.											
Component or Equipment	Input	Capacity (L)	V <sub>t</sub> (L)	Input/V <sub>t</sub> (W	//L)	Standard Rating Rat			Rated formance		
							_		_		



## NATIONAL ENERGY CODE FOR BUILDINGS PRESCRIPTIVE REPORT

Part 7 – Power Systems				
	Proposed	NECB Limit		
Load carrying capacity (kVA)		□ < 250 kVA		
		☐ Monitoring system provided		
Compliance Confirmation				
Effective thermal transmittance including the effects of thermal bridging has been calculated as per Article 3.1.1.		10		
The building envelope meets air leakage requirements from Article 3.2.4.	1 □ Yes □ N	10		
Building energy prescriptive compliance meets NECB 2020	0 □ Yes □ N	10		
Declaration				
Signature of Coordinating NECB Design Professional who has completed this form:				
Signature	Date			