Energy Efficiency Certification Form

Project Address:	Application Number:				
•	Building E			Professional Seal:	
Each individual responsible for the subject building	I				
shall affix their seal and signature in the applicable	Signature		Date (YY/MM/DD)		
box thereby certifying that pursuant to Article	Signature		Date (11/MM/DD)		
12.2.1.2. of Division B, of the Ontario Building	I				
Code, the energy efficiency of each building has	Name and T	Γitle			
been designed to:	I				
exceed by not less than 25% the energy					
efficiency levels attained by conforming to the CCBFC, "Model National Energy Code for	Address				
Buildings."	I				
	City	Province	Postal Code		
exceed by not less than 5% the energy	1				
efficiency levels attained by conforming to the ANSI/ASHRAE/IESNA 90.1-2010, "Energy	Mechanica	l Systems		Professional Seal:	
Standard for Buildings Except Low-Rise	I	·			
Residential Buildings", OR	I 				
achieve the energy efficiency levels attained	Signature		Date (YY/MM/DD)		
by conforming to the ANSI/ASHRAE/IESNA	I				
90.1-2010, "Energy Standard for Buildings	Name and T	Fitle			
Except Low-Rise Residential Buildings"	 				
AND Chapter 2.	l				
-	Address				
In the case of a shell building, the design	I				
values for the most stringent situation that is	City	Province	Postal Code		
likely to occur has been assumed.	l	Tiovinee	r ostar code		
This building is exempt from compliance because it	Electrical Systems			Professional Seal:	
This building is exempt from compliance because it is:	I				
☐ A residential building within the scope of	<u> </u>		D . (17/10/10D)		
Part 9.	Signature		Date (YY/MM/DD)		
☐ A building within the scope of Part 9 that	I				
does not contain a residential occupancy	Name and T	Γitle		•	
or electric space heating that conforms to]				
Division 4 of SB-10,	l			.	
☐ A farm building	Address				
☐ A heritage building,	I				
☐ A building space which uses less than	City	Province	Postal Code	•	
12W/m² under peak conditions,					
☐ A warehouse/storage building where the	Other:			Professional Seal:	
design indoor air temperature does not	I				
exceed 10°C,	C:t		D-4- (VV/MM/DD)		
☐ An unheated storage garage or storage	Signature		Date (YY/MM/DD)		
room,	I				
☐ A temporary structure,	Name and T	Γitle			
☐ A building intended primarily for	I				
manufacturing processing, commercial					
processing or industrial processing	Address				
1 2					
	City	Province	Postal Code		

Note: Where a performance path is chosen:

- 1. The individual responsible for the energy modeling shall affix their seal and signature on the Energy Efficiency Form. This individual must be licensed to practice as an architect or professional engineer in the province of Ontario.
- 2. The individuals responsible for building envelope, mechanical systems and electrical systems by signing the certification form, confirm they have reviewed that the inputs to the energy model accurately represent the proposed building design.