#### Appendix - Guidance Sought Regarding the Energy GHG and Performance of New Constructions

#### **Building Code and Performance Tiers**

Provinces have adopted various Tiers of the National Energy Code for Buildings (NECB) 2020 based on their strategic priorities with respect to GHG reductions (see Kevin Lockhart, 2024). The Government of Alberta adopted the NECB 2020 Tier 1 which became in force in May 2024.

Forming Part of Sentences 10.1.2.1.(1) and (2)						
Energy Performance Tier	Percent Building Energy Target(1)	Percent Improvement(1)				
1	≤ 100%	≥ 0%				
2	≤ 75%	≥ 25%				
3	≤ 50%	≥ 50%				
4	≤ 40%	≥ 60%				

Table 10.1.2.1.

Figure 1: NECB 2020 Tiered Energy Reduction Targets (Commercial & Institutional Buildings)

#### What is a Net Zero Energy (NZE) Building?

For NECB energy modeling purposes, the building annual energy consumption includes lighting, water heating and space-conditioning, but no renewable energy sources. A NZE building is thus a high performance building (typically Tier 4) that is equipped with local renewable energy (RE) technologies that bring its net annual energy consumption to zero. The RE systems generate as much energy as the building uses over a year, so the net amount of energy purchased from local utilities is approximately zero, including heating, cooling and electricity loads. This typically implies NZE buildings are fully electrified and use no natural gas, although it is not an absolute requirement. The key element is that NZE buildings have significantly reduced heating, cooling and ventilation loads compared to Tier 1 buildings.

On one end of the performance spectrum, the 40% gap to go from Tier 4 (NZE-ready) to NZE is assumed by building code creators to be generally relatively easy, consisting in the installation of pre-designed renewable energy systems such as solar thermal or photovoltaics (PV) systems. On the other end of the spectrum, achieving a 25% (Tier 2) energy reduction is sometimes possible with simple tweaks in design and construction strategies, such as HVAC and lighting systems equipped with advanced controls, better envelope insulation with less fenestration, and heat recovery systems. Achieving 50% (Tier 3) or higher energy reductions is the most challenging step. It requires a much higher design effort (see ZEBx, 2022). This design work normally includes high-performance heating systems (i.e. 200% seasonal efficiency for air-source heat pumps and 400% efficiency for ground-source heat pumps versus 90% efficiency for fossil fuels combustion systems), building footprint, roof and wall size and orientation adjustments, enhanced building envelope details to reduce thermal bridging, advanced energy storage and recovery systems, and planning of future renewable energy systems. Thus, once Tier 3 is achieved, most of the work for achieving a NZE-ready (Tier 4) building has been completed. The extra effort to reach Tier 4 from Tier 3 is relatively small at the design stage, though it could be costly at the construction stage. However, once a Tier 3 building is constructed, it will be impossible to cost-effectively transform it into a NZE building in the future. Continued emissions from the building will be locked-in for the remaining life of the building. While the same reflection applies to all Tier 2 buildings, the initial effort to get to a 25% energy consumption reduction is much smaller, which will reduce upfront design and construction costs. Thus, targeting the NECB Tier 3 is not recommended for the City, but Tier 2 or Tier 4 are.

It should be noted the NECB sets a relative scale of GHG reductions in percentage while other approaches such as the Passive House standard (see Passive House Canada 2024) and the Canadian Green Building Council (CaGBC) Zero Carbon standard use an absolute scale, i.e. they set maximum levels of energy consumption per m<sup>2</sup> based on the climate zone. Also NECB modeling reduction targets do not necessarily in actual energy use since operational factors such as system setpoint override by operators, user behavior, changes in occupancy and scheduling are not accounted for by energy models.

# Tiers and NZE Cost-Effectiveness

As of today, no comprehensive study has been conducted to quantify the lifecycle costeffectiveness of NZE or high performance buildings due to the difficulty in comparing building archetypes and project/site specific parameters, given the relative novelty of NZE buildings. Previous older studies have looked into the economic, environmental and social value of green building rating systems such as LEED (see HRD Corporation, 2013), or high performance building design strategies, before the introduction of *Canada Green Buildings Strategy* and the carbon tax (see Integral Group, 2020). More recently the City of Edmonton and City of Calgary have been updating their cost-benefit analysis of implementing or mandating building performance requirement higher than the NECB at the community level. Results will become available in the coming months.

Several smaller high-performance buildings have achieved net zero energy performance at no additional upfront costs using innovative design methods, such as integrated project delivery (see Reimagine Architects (2024)). Net zero energy or carbon facilities do not necessarily come at higher life-cycle costs for owners, with the future low operating costs offsetting sometimes fully the higher upfront costs, or even more if low-carbon grant funding can be secured. To reduce future building retrofit costs, early energy and GHG modeling should become part of the City standard site master planning process (see ZEBx, 2022).

# Other Alberta Municipalities

The following Alberta municipalities are considering or have adopted the following sustainable building policies and implementation guidance documents.

	Document	Application	Adoption Date	Summary and Status
Banff	C7006 Municipal Sustainable	All new municipal	2021-04-26	Buildings require certification through one or more green building rating
	Building Policy	buildings and		systems

		building expansions		
Calgary	CP2021-02 Sustainable Building Policy Sustainable Building Guidance Document Version 2.0 - January 2024	All new City- owned and City-financed facilities	2004-09-13 2021-07-05 (last amended)	<ul> <li>The City of Calgary plans, delivers, and maintains infrastructure that shows smart investment beyond initial construction costs by addressing the lifecycle impacts on buildings through: <ul> <li>operating costs,</li> <li>effects of climate change,</li> <li>the environment, and</li> <li>the people who use the infrastructure.</li> </ul> </li> <li>The Sustainable Building Guidance Document details specific sustainability targets, requirements, and deliverables.</li> </ul>
Lethbridge	-	-	-	In development
Edmonton	C532 Sustainable Building Policy Procedure – Climate Resilient Design and Construction of City Buildings	All City- owned and occupied facilities; new constructions or additions with floor area of >500 m <sup>2</sup>	2017-05-09 2018-03 (last amended)	New City-Owned buildings will be designed and constructed in a manner that mitigates the risks and impacts of future energy and carbon pricing and provides flexibility to incorporate emerging technologies that become cost effective in the future.

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