pinchin.com | 1.855.PINCHIN





NET ZERO

Reducing energy and carbon emissions of buildings

The Canadian Government has made a significant committment in reducing greenhouse gas emissions by 30% (below 2005 levels) by 2030. Energy efficiency will be a focal point in practices combined with field assessment and upcoming building codes as all new buildings will be built to net-zero energy ready standards by 2030.

The Sustainability Team brings a strong background in sustainable development, energy management, and emission reduction data collection to provide everything needed to align our clients with Canada's commitment in reducing emissions.

KEY OBJECTIVES

- Decarbonization: Develop a roadmap in reducing net greenhouse gas (GHG) emissions associated with buildings
- Efficiency: Maximize energy efficiency with a focus on the building envelope and ventilation strategies that drive down thermal energy demand

Highlights of This Service Include:

- Documentation and site review
- Energy Modeling of baseline and proposed building
- Recommendation of energy conservation measures
- Embodied carbon and Life-cycle analysis (optional)



Existing Building

New Construction

CONTACT AN EXPERT: P: 1.855.746.2446 | E: info@pinchin.com