



#### What is the BCRA?

The BC Retrofit Accelerator (BCRA) is a Natural Resource Canada funded initiative that increases capacity to support climate and energy upgrade retrofit projects in multi-unit residential buildings (MURBs) across the province.

## What is the deep energy retrofit approach?

The BCRA focuses on supporting deep energy retrofit projects. Deep energy retrofits achieve at least a 50% reduction in energy use and an 80-100% reduction in greenhouse gas emissions.

## What are some retrofits that make up a deep energy retrofit?

We support you through every stage of the retrofit journey

- Building envelope (windows, doors & insulation)
- Space heating and make-up air (heat pumps)
- Domestic hot water (heat pumps)
- Controls systems
- Project coaching and monitor success

#### What are the benefits of electrification?

Electrification involves retrofitting fossil-fueled building systems to electric.

- Potentially reduced maintenance & operating costs
- Energy efficient cooling solutions
- Improved climate resiliency
- Reduce GHG emissions

### **Eligibility**

The program is open to PART 3 MURBs that are greater than 3-stories and have gross floor area that is greater than 600 m2.



BCNPHA also offers services to buildings that donot meetthis requirement. Please see the Energy Efficiency Retrofit Coaching information sheet for more details.

# Contact BCNPHA to Receive Free BCRA Support

- 1. Identify retrofit opportunities
  - Energy Audit
  - · Energy benchmarking
- 2. Identify rebate incentives
  - Giadance and application support
- 3. Industry leading project coaching.
  - Support before, during and after a retrofit

#### Email us at: energy@bcnpha.ca

