## 2015 - 2050: PLANS, GOALS & TARGETS IMPACTING THE BC HOME PERFORMANCE INDUSTRY





## 2050

• The City of Vancouver has set goals to get 100% of its energy from renewable sources and reduce greenhouse gas emissions by at least 80% below 2007 levels in this year.



• Metro Vancouver has committed to **becoming a carbon neutral region**.





2025

• The Home Performance Stakeholder Council is working towards a contractor-led home performance industry with trained and accredited professionals across the province, coordinated two-way communication of issues and ideas to utilities and governments, and the means to easily estimate and offer benefits to homeowners.





2022

 The Government of Canada has committed to releasing a model National Building Code for existing buildings.





2019

 The Government of Canada has committed to building labelling as early as this year.







• The City of Vancouver developed the Renewable City Action Plan. Buildings are identified as the largest source of emissions in Vancouver accounting for 59% of the city's total emissions in 2017.

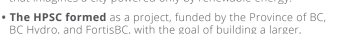
self-sustaining home performance industry in BC.





2015

• The City of Vancouver developed the **Renewable City Strategy** that imagines a city powered only by renewable energy.





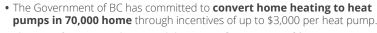
2030





• The Government of BC has committed to **reducing carbon pollution** by 2 million tonnes through Better Buildings.

gas emissions by 30% below 2005 levels.





• The City of Vancouver has a goal that **55% of energy used in Vancouver** is derived from renewable sources.





• Metro Vancouver has mandated that carbon emissions be reduced by 45% from 2010 levels.

2024





• The Government of BC has committed to **adopting** the model National Building Code for existing buildings.

2021



 Ministry of Energy and Mines, BC Hydro and FortisBC are targeting 44,625 energy efficient home retrofit program participants.

2018



- The Government of BC released **CleanBC**, a plan to reduce climate pollution, build a low-carbon economy. CleanBC will invest \$102 Million towards better buildings and communities.
- Work on the HPSC Sector Roadmaps wrapped up marking the transition from industry development strategy to action.

2016



- The Government of Canada ratified the **Paris Agreement**, a pathway to a lower carbon future and limiting the global average temperature rise to 1.5°C.
  - The Government of Canada published the Pan Canadian Framework on Clean Growth and Climate Change. 17% of greenhouse gas emissions in Canada come from heating and cooling buildings.