## Annual GHG and Energy Limits By-law

## Webinar 2: Policy Overview & How-To Demo



## Land Acknowledgement





# **Policy Overview**



Three Parts of the Annual Greenhouse Gas (GHG) and Energy Limits By-Law

Energy & Carbon Reporting (ECR)
 Greenhouse Gas Intensity Limits (GHGI)
 Heat Energy Intensity Limits (HEI)

#### **GHG By-Law**

- Establishes energy and carbon reporting rules for large commercial and multi-family buildings
  - Energy & Carbon Reporting (ECR)
    - Commercial and multi-family buildings  $\geq$  50,000 ft<sup>2</sup>
  - Greenhouse Gas Intensity (GHGI) and Heat Energy
    Intensity (HEI) Limits
    - Office & Retail Buildings  $\geq$  100,000 ft<sup>2</sup>
- Goal to cut emissions from all buildings 50% by 2030 and 100% by 2050





#### **Energy & Carbon Reporting (ECR) Timeline**





To comply, commercial & multi-family buildings 50,000 ft<sup>2</sup> and larger must **submit an annual error free energy and carbon report** containing building energy use from the previous year (365+ days) **by June 1** 

- First reporting year is based on the ECR timeline
- All reports will be reviewed and owners will be notified of the report status by email
  - **Pending Revisions:** Report contains errors. To reach compliance, the owner must resubmit an updated report or provide an explanation for the errors identified.
  - In Compliance: No errors are found and report is approved.



Starting in 2026, Office and Retail buildings greater than or equal to 100,000 ft<sup>2</sup> will need to keep GHG emissions **from natural gas and district energy** below a set limit. Emissions from electricity do not count toward your limit.

GHGI Limit (Reporting Year)	Office	Retail
2027	25 kg CO <sub>2</sub> e/m²/year	14 kg CO <sub>2</sub> e/m²/year
2041	Zero Emissions	Zero Emissions



#### Heat Energy Intensity Limits

- HEI limits are for office and retail buildings 100,000 ft<sup>2</sup> or larger beginning with the 2041 ECR submission (2040 energy data)
- Heat Energy: the total gas used in a building operation + district heat (excluding electricity)
- Owners must meet a limit of 0.09 GJ/m<sup>2</sup> of gross floor area per year





- Starting in 2026, owners of buildings subject to the GHGI and HEI limits must have their reports verified by a third-party professional for their 2027 ECR submission
- Professional verification will then be required every 4 years or any year where the building's energy and carbon report shows a change of at least 15% in the GHGI or a change in floor area



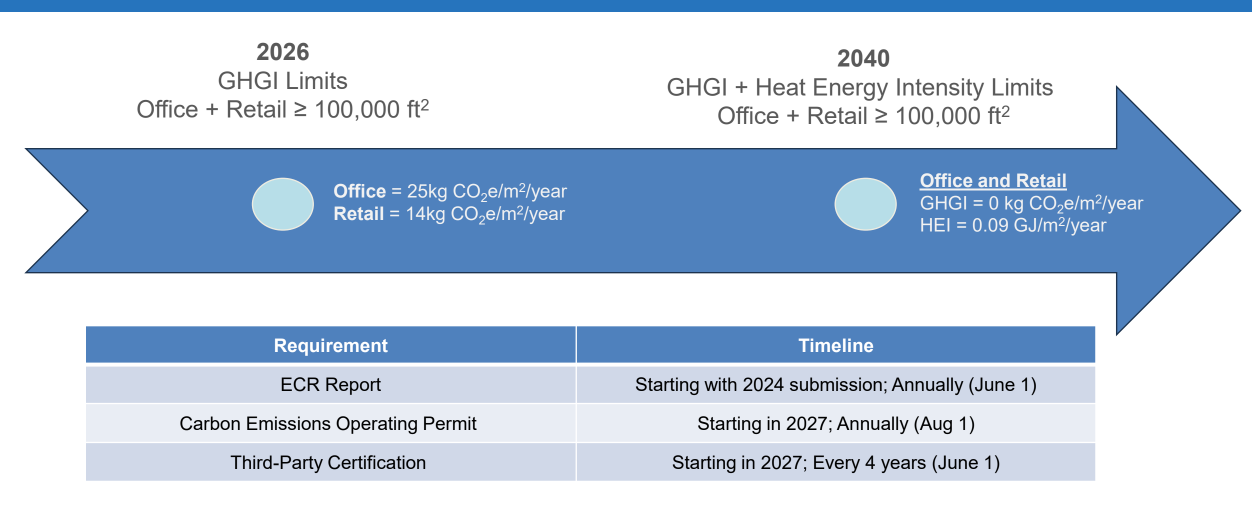
#### **Carbon Emissions Operating Permit**

Starting in 2027, to comply with GHGI Limit requirements, owners of Office and Retail buildings 100,000 ft<sup>2</sup> (9,290 m<sup>2</sup>) and larger must obtain an **annual** Carbon Emissions Operating Permit (CEOP) by August 1





#### **GHGI & Heat Energy Intensity Limits - Timeline**





### How-To Demo: ENERGY STAR® Portfolio Manager®



### **Quick Guide for Energy & Carbon Reporting in ESPM**

- 1. Find your Vancouver Building ID
- 2. Create an ESPM account
- 3. Add Property and Use Details
- 4. Upload Energy Data
- 5. Connect & Share Property with the City of Vancouver







## How-To Overview: Building Performance Reporting System (BPRS)



### **Quick Guide for the BPRS**

- 1. Create a BPRS account
- 2. Claim your property
- 3. Confirm connect & share with the City of Vancouver
- 4. Complete data verification sections
- 5. Submit Energy & Carbon report





Energy & Carbon Reporting Help Center <u>Energycarbonreport@vancouver.ca</u> 604.330.3797



# Thank you!

Stay up-to-date with Energize Vancouver mailing list at <u>http://vancouver.ca/energize-vancouver</u>

ECR Help Centre: <a href="mailto:energycarbonreport@vancouver.ca">energycarbonreport@vancouver.ca</a> (604) 330-3797



