

The need to take urgent action to reduce climate impacts and build a clean economy has never been clearer.

The CleanBC Roadmap is B.C.'s plan to expand and accelerate climate action to meet our 2030 greenhouse gas target and put us on the path to net-zero emissions by 2050.

It lays out a series of pathways to speed up the shift away from fossil fuels, encourage innovation and make every part of our economy cleaner – while supporting this transition and creating opportunities for everyone.

The CleanBC Roadmap to 2030:

- ➤ Helps us save energy and power more businesses and communities with B.C.'s clean electricity
- ➤ Makes electric cars and other zero-emission vehicles more available and affordable
- ➤ Helps to build the market for low-carbon energy and make our industries cleaner while advancing new, made-in-B.C. technologies
- Provides renewed opportunities to partner with Indigenous peoples
- Makes polluting more expensive, and shifting to clean energy more affordable for people and businesses
- Builds new economic opportunities while responding to demands for environmentally and socially responsible growth

The new Roadmap to 2030 builds on existing CleanBC policies while encouraging new approaches and supporting people and businesses along the way. Roadmap actions include:

Clean Energy and Economy-Wide Initiatives

- increase the price on carbon pollution to meet or exceed the federal benchmark, with supports for people and businesses
- cap emissions for natural gas utilities to encourage lower carbon technologies and fuels
- increase clean fuel requirements and double the target for renewable fuels produced in B.C.
- implement a 100% Clean Electricity Delivery Standard for the BC Hydro grid

Transportation, Buildings and Communities.

- increase the mandate for zero-emission light duty vehicle sales (90% by 2030; 100% by 2035)
- set new zero-emission vehicle targets for mediumand heavy-duty vehicles in line with California
- achieve a target of 10,000 public EV charging stations by 2030
- accelerate the shift towards public transit, cycling and walking to 30% by 2030
- complete a comprehensive Clean Transportation
 Action Plan in 2023 focused on efficiency-first options
- introduce carbon pollution standards for new buildings in 2024, and for zero carbon by 2030
- require space and water heating equipment to meet the highest efficiency standards by 2030
- develop a new program to support local government climate goals

Clean Economy, Industry and Oil and Gas _

- enhance the CleanBC Program for Industry to reduce emissions and support a strong economy
- eliminate almost all methane emissions from industrial sectors by 2035
- require new large industrial developments to submit plans to show how they align with 2030 and 2040 targets, and achieve net-zero emissions by 2050
- establish actions to reduce emissions from the oil and gas sector in line with its target (33%–38% by 2030 below 2007), including significant methane reductions
- support innovation in areas like clean hydrogen, the forest-based bioeconomy and negative emissions technologies

