Climate Action in Washington

A 2020 Legislative Agenda





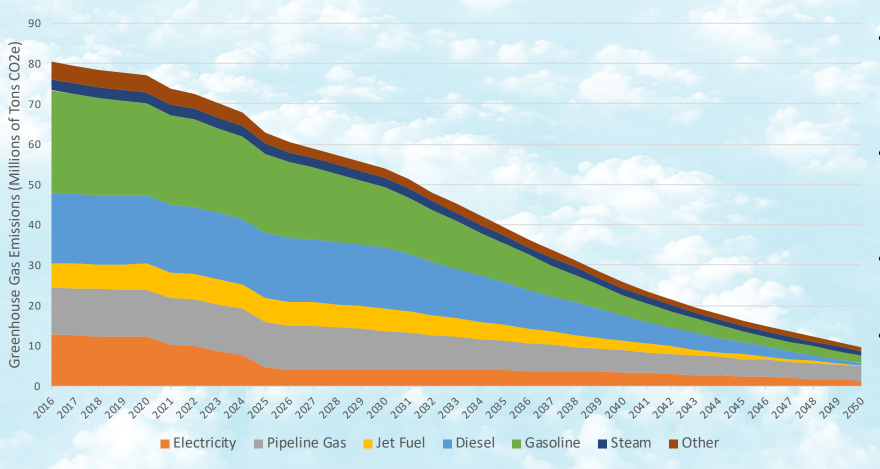






20 YEARS

The Low Carbon Pathway



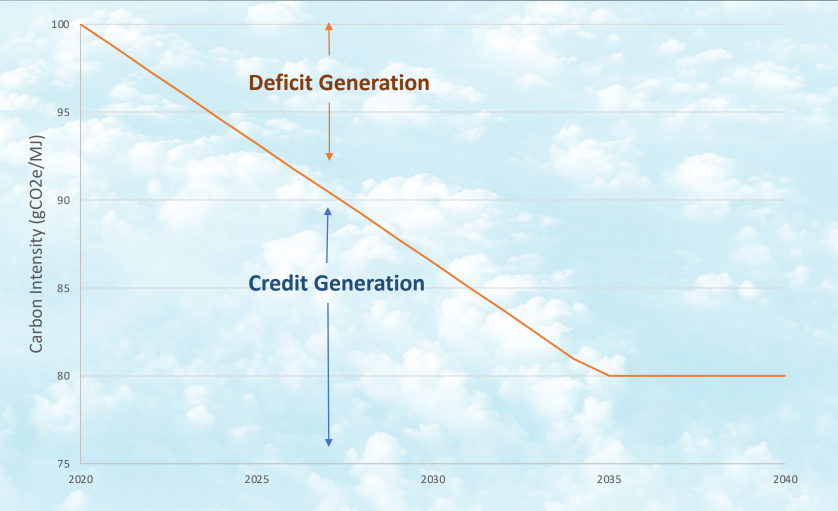
To succeed we must:

- Reduce electric sector emissions to near zero
- Expand electrification of transportation
- Expand energy efficiency
- Stop investing in direct use of gas



How the Clean Fuel Standard Works









TECHNOLOGY NEUTRAL Ensures only the cleanest and most cost-effective ways to achieve emission reductions are prioritized.

FLEXIBLE

Provides multiple ways to comply: on-site investments to reduce process emissions, blend sustainable biofuels into their product, or support clean fuel like electricity

EFFECTIVE & AFFORDABLE

Keeps costs low while reducing emissions: Oregon's Clean Fuels Program replaced the use of nearly one million gallons of fossil fuels for less than a penny per gallon.



Clean Fuel Standards Work



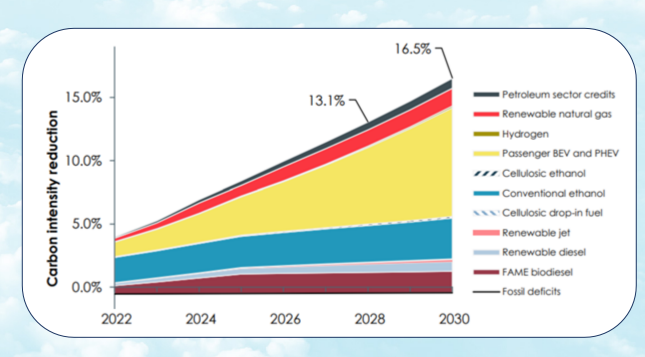




More electric buses, trucks & cars

More low-carbon, sustainably produced biofuels

Higher efficiency refining

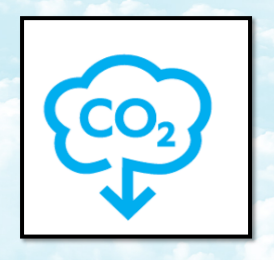




Benefits of Clean Fuels



Healthier Communities



Healthier Climate



Healthier Economy





Auto industry

Alliance of Auto Manufacturers

Global Automakers

General Motors

Tesla

Proterra

CalETC

EVGo

Forth

Refuse industry

Recology

Waste Management

Republic Services

WRRA

Clean Fuels businesses

Renewable Energy Group

Sequential

Impact Bioenergy

Promus

World Energy

Advanced Biofuels Canada

National Biodiesel Board

RNG Coalition

Neste

Pacific Ethanol

Clean Energy Fuels

Utilities

Seattle City Light

Klickitat PUD

Tacoma Public Utilities

Miscellaneous

CALSTART

Port of Seattle

Ceres

E2



kelly.hall@climatesolutions.org

