

# Climate Action in Washington

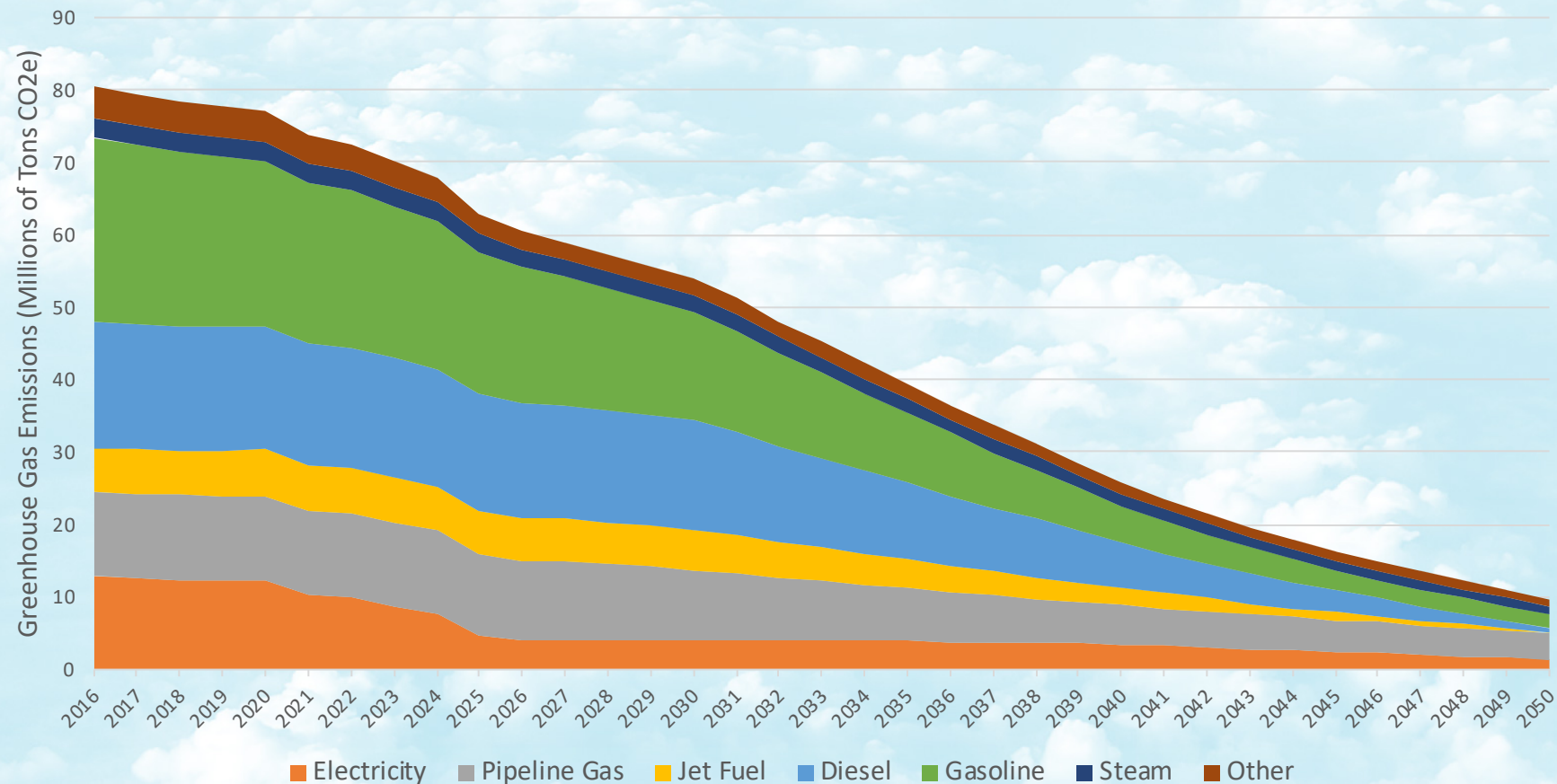
A 2020 Legislative Agenda



**climate solutions**  
*accelerating the transition to our clean energy future*

celebrating  
**20**  
YEARS

# The Low Carbon Pathway

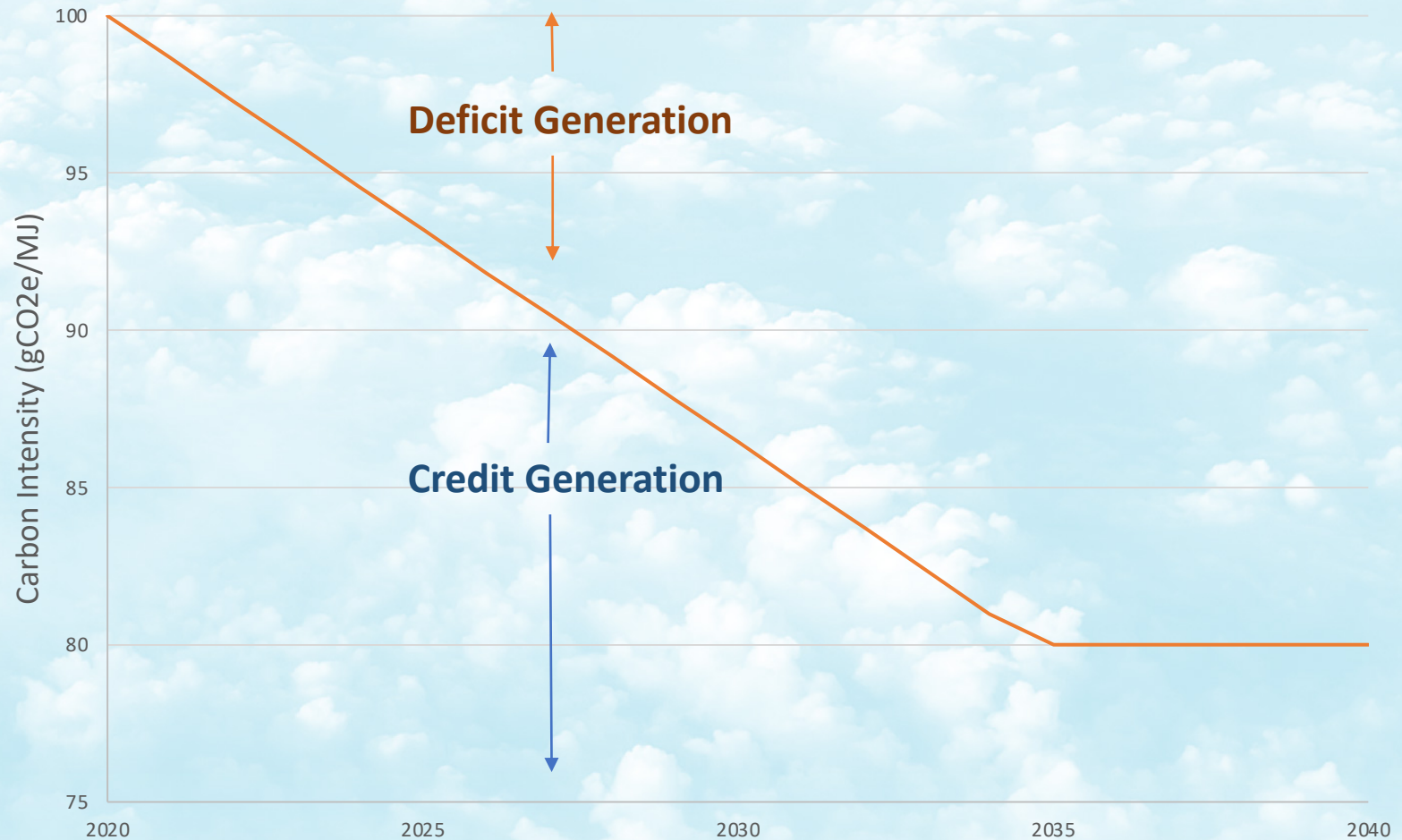


To succeed we must:

- 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





**3** KEYS TO A  
CLEAN FUEL  
STANDARD



**TECHNOLOGY  
NEUTRAL**



**FLEXIBLE**



**EFFECTIVE &  
AFFORDABLE**

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

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

*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



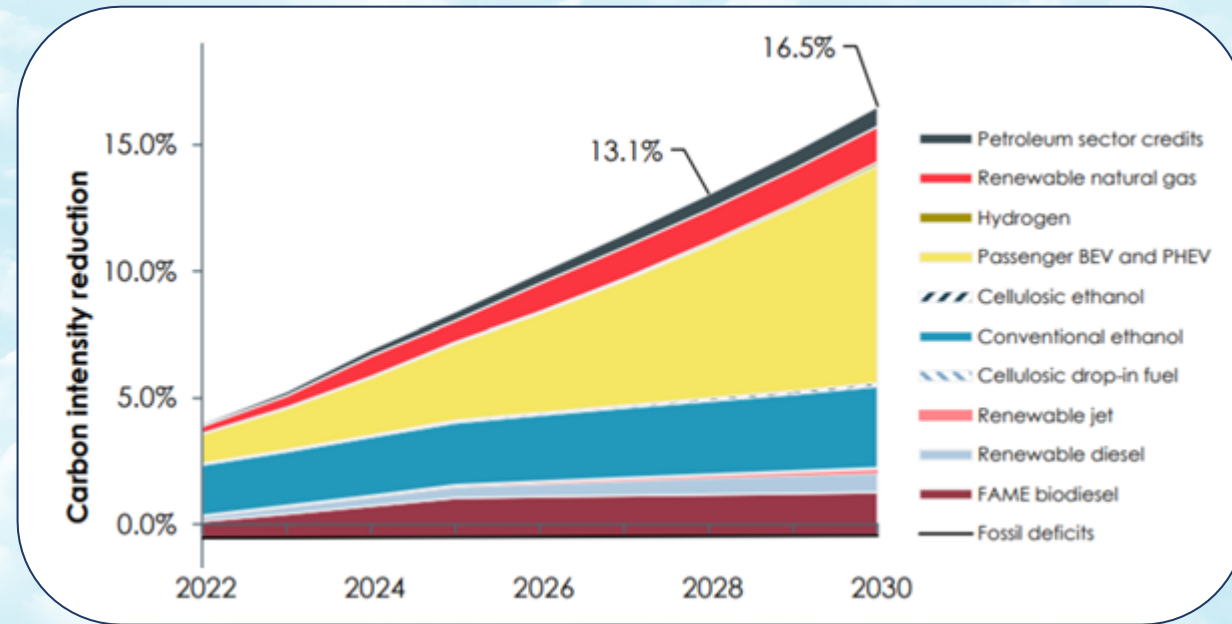
**More electric buses, trucks & cars**



**More low-carbon, sustainably produced biofuels**



**Higher efficiency refining**



# Benefits of Clean Fuels



**Healthier  
Communities**



**Healthier  
Climate**



**Healthier  
Economy**





# Business support for CFS

## **Auto industry**

Alliance of Auto Manufacturers  
Global Automakers  
General Motors  
Tesla  
Proterra  
CaETC  
EVGo  
Forth

## **Refuse industry**

Recology  
Waste Management  
Republic Services  
WRRRA

## **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](mailto:kelly.hall@climatesolutions.org)**

