

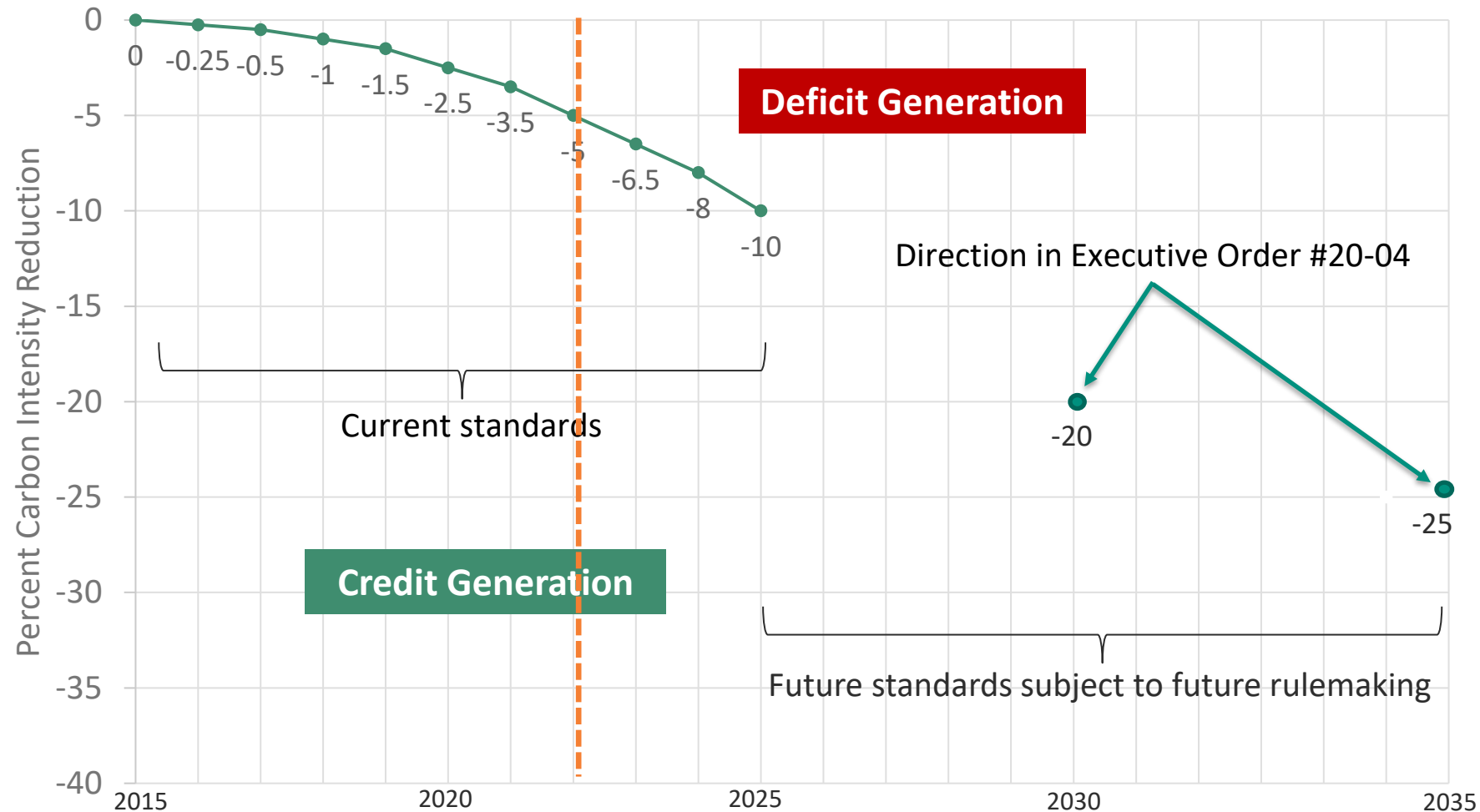


# Oregon Clean Fuels Program Overview

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# Clean Fuels Program in a Nutshell



## Mandatory Fuels

- Gasoline
- Diesel
- Ethanol
- Biodiesel
- Renewable diesel

## Voluntary Fuels

- Fossil and renewable CNG
- Fossil and renewable LNG
- Fossil and renewable LPG
- Sustainable aviation fuel
- Electricity
- Hydrogen

# Since 2016, the Clean Fuels Program has...

- Reduced about 6.4 million tons of GHGs on a lifecycle basis
- Met and exceeded the CFP GHG reduction standards every year
- Supported the displacement of over 1 billion gallons of fossil fuels
- Lowered the carbon intensity of ethanol and biodiesel by about 20%
- Increased the blend rate of biodiesel & renewable diesel to about 13%
- Enabled the state's utilities to invest almost \$20 million in EV projects

# Lessons Learned

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- Build a broad coalition of support – multiple fuels & technologies, fuel users, fleets, other market participants, utilities, environmental & health advocates
- Include phase-in period for reporting-only to allow time for start-up, compliance assistance, and learning
- Set up the program and avoid messing with it but acknowledge that small tweaks will be necessary to respond to changes in the market
- Avoid including mechanisms that would automatically trigger re-evaluation of targets or adjusting targets downward

# Questions?

Clean Fuels Program web page:

<https://www.oregon.gov/deq/ghgp/cfp/Pages/default.aspx>

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