

Oregon's Climate Goals

Statewide GHG Goals

- ✓ **By 2010** - arrest the growth of Oregon's greenhouse gas emissions and begin to reduce greenhouse gas emissions.
- ❑ **By 2020** - achieve greenhouse gas levels that are 10 percent below 1990 levels.
- ❑ **By 2050** - achieve greenhouse gas levels that are at least 75 percent below 1990 levels.

Paris Agreement

Oregon has joined thirteen other states to form the U.S. Climate Alliance to meet the Paris goals:

- ❑ **By 2025** – achieve greenhouse gas levels that are 26-28 percent below 2005 levels by 2025.

Energy Progress

Coal

- ***In-state coal:*** Last in-state plant retiring 20 years early in 2020
- ***Out-of-state coal:*** “Coal to Clean” law accelerates Oregon’s divestment from coal plants in other states. Coal will no longer be included in Oregon electricity rates by 2030.

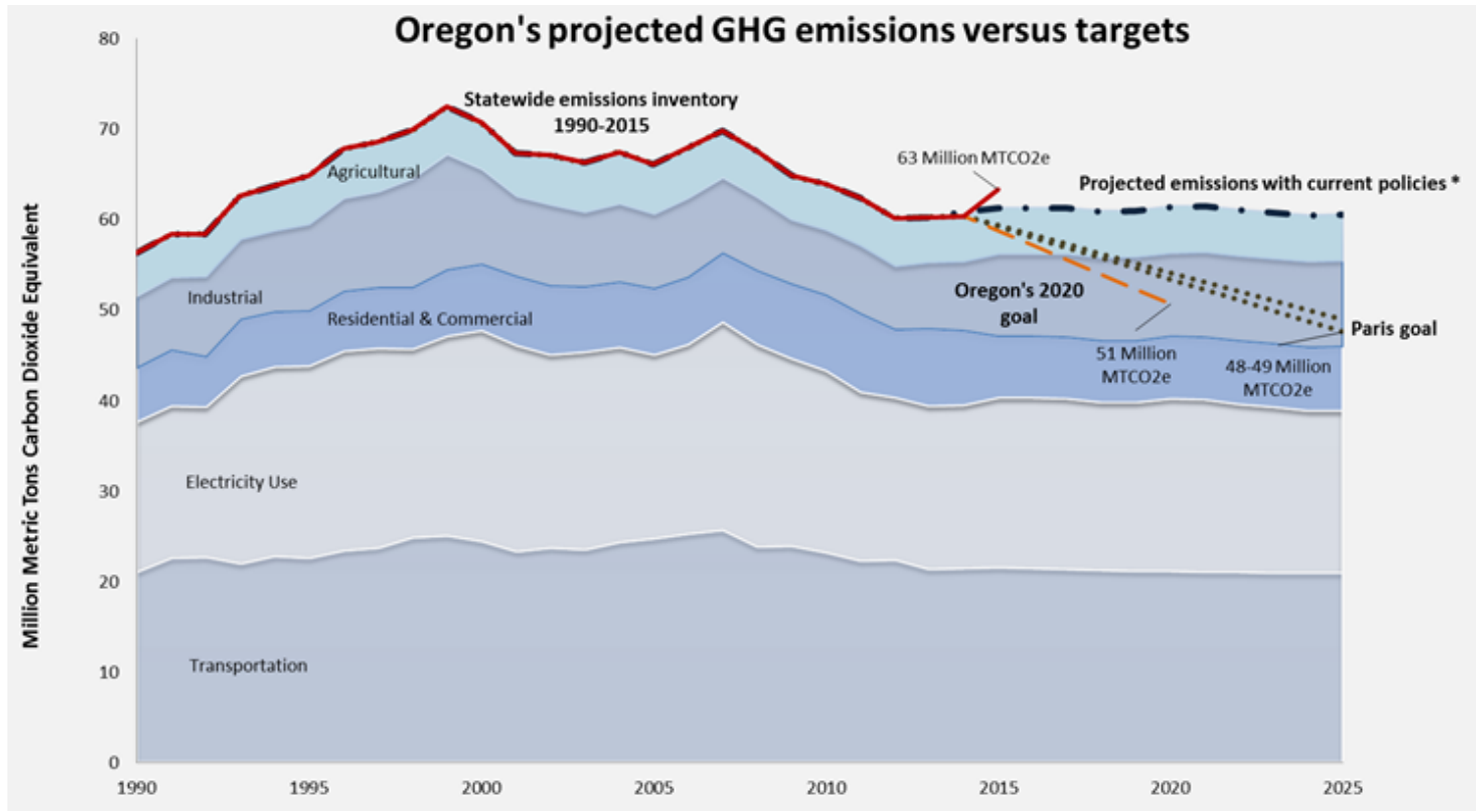
Clean Energy

- ***50% Renewable Portfolio Standard***
- ***Community Solar*** – New community solar program
- ***Energy Efficiency:*** Ranked 7th nationwide for efficiency.
- ***Building Codes:*** New state-owned buildings carbon neutral in 2022; new residential buildings “zero energy ready” starting in 2023. All new buildings solar ready.

Transportation Progress

- **Clean Fuels Program:** 10% reduction in carbon intensity of transportation fuels over 10 years.
- **\$5 billion transportation package:** modernize transportation infrastructure.
- **Zero Emissions Vehicles Rebate:** \$2500 rebate in HB 2017 transportation package this year.
- **ZEV Strategy:** Goal of 50,000 EV by 2020 (16,000 today). State ZEV strategy that better coordinates regulation, incentives, outreach, and fleet conversion.

Oregon Emissions



Source: Oregon Department of Environmental Quality

2018 Clean Energy Jobs Bills

Cap and Invest

- Oregon not on track to meet its greenhouse gas goals.
- Additional policies needed to encourage innovation & reduce carbon intensity of each sector of the economy.
- Statewide cap-and-invest program that can link with other states
- Market-based, flexible framework to achieve reductions with certainty while minimizing costs.