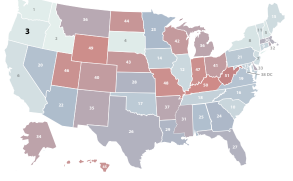
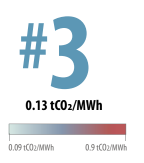
HOW DOES OREGON STACK UP ON CLEAN ENERGY?



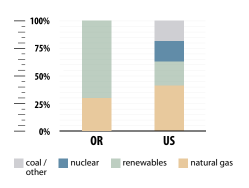
DATA AS OF 2022









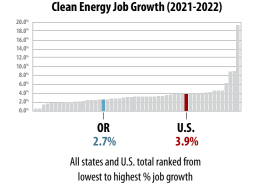




CLEAN ENERGY JOBS

#23
65,763
(2022)
280 JOBS ANNOUNCED
ROUIGH NEW CLEAN ENGL

280 JOBS ANNOUNCED
THROUGH NEW CLEAN ENERGY
PROJECTS SINCE THE INFLATION
REDUCTION ACT





CLEAN ENERGY RANKINGS

ENERGY EFFICIENCY

ENERGY EFFICIENCY SCORE = 31.5

#29

30% GENERATION FROM NATURAL GAS

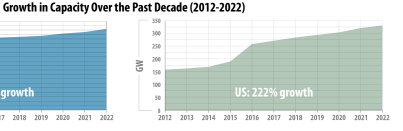
#5

70% GENERATION FROM RENEWABLES





#4 CUMULATIVE BUILD 13,595 MW #13 NEW BUILD (2022) 15,000
12,000
12,000
10,500
9,000
4,500
3,000
0R: 54% growth
1,500
2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022



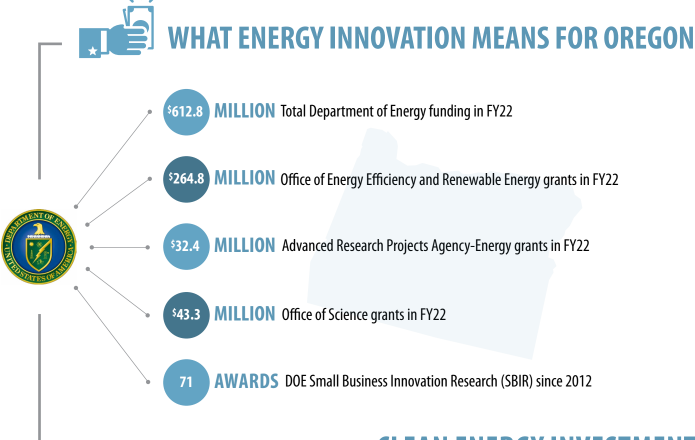




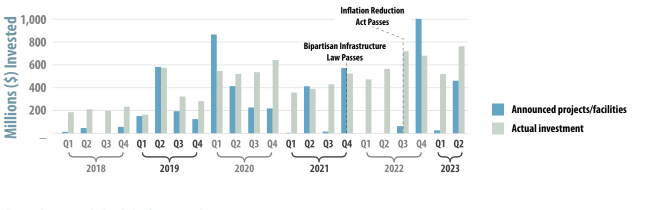
SOURCES: BloombergNEF, U.S. Energy & Employment Report (Department of Energy), Energy Information Administration, American Council for an Energy-Efficiency Economy (ACEEE), Climate Power. All data are as of 2022, except jobs since passage of Inflation Reduction Act (8.15.22-9.30.23). Clean energy jobs include renewable, grid, storage, transmission and distribution, nuclear, and advanced vehicle technologies. Renewable energy capacity data include solar, wind, biomass/waste, geothermal, hydropower. See complete methodology at CEBN.org/State-of-Clean-Energy.

INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT





CLEAN ENERGY INVESTMENT



BUSINESS SPOTLIGHT

ONBOARD DYNAMICS (BEND, OR) | www.OnBoardDynamics.com



The goal of Onboard Dynamics is to support the natural gas ecosystem in reducing global greenhouse gas (GHG) emissions safely and reliably through our innovative and practical commercial solutions. The company's patented compression-based systems minimize methane and other GHG releases during pipeline operations and maintenance, mitigate GHG emissions from transportation vehicles, and capture methane that would otherwise be released to the atmosphere from other industrial operations.