

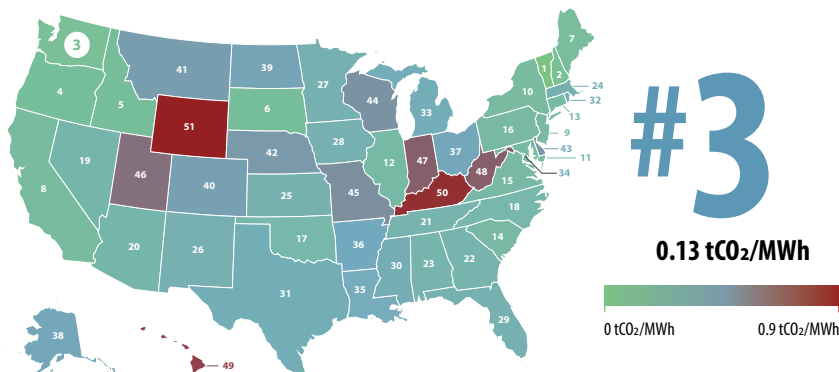
HOW DOES WASHINGTON STACK UP ON CLEAN ENERGY?



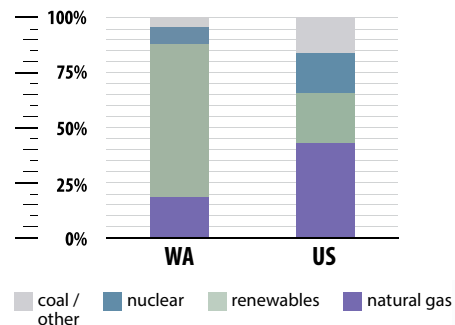
DATA AS OF 2023



Lowest CO₂ Emissions Rate



Electricity Sources

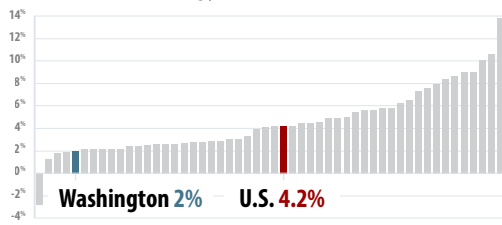


Clean Energy Jobs

#14

103,241
Clean Energy
Jobs

Clean Energy Job Growth (2022-2023)



All states and U.S. total ranked from lowest to highest % job growth



Clean Energy Rankings

#11

ENERGY EFFICIENCY
SCORE = 31.5



#39

18% GENERATION
FROM NATURAL GAS



#4

70% GENERATION
FROM RENEWABLES

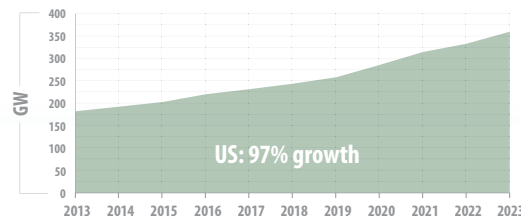
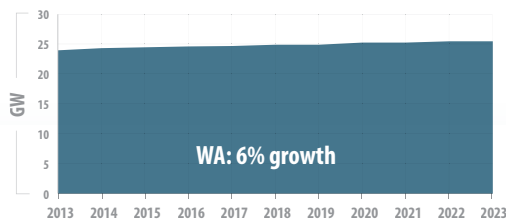


Renewable Electricity Capacity

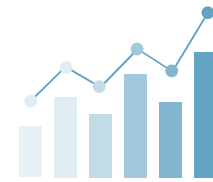
Growth in Capacity Over the Past Decade (2013-2023)

#47
NEW BUILD (2023)
0 MW

#3
CUMULATIVE BUILD
25,468 MW



INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT



WHAT ENERGY INNOVATION MEANS FOR WASHINGTON



\$5.6 BILLION Total Department of Energy funding in FY23

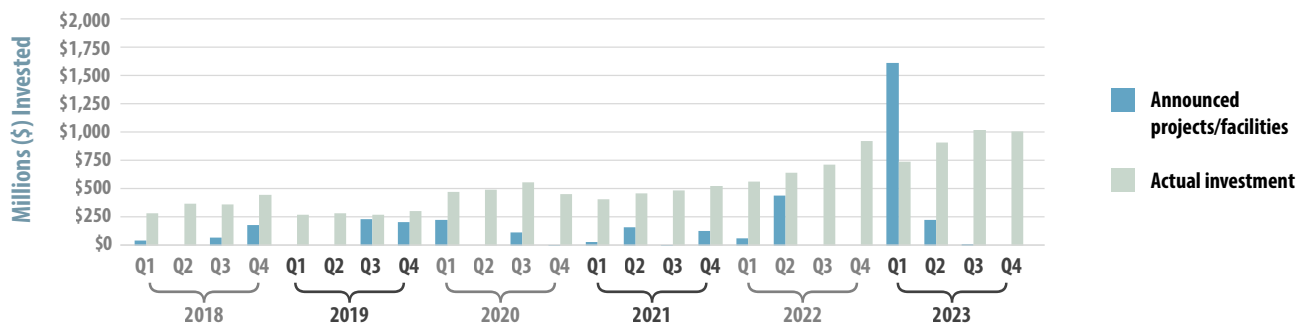
\$250 MILLION Office of Energy Efficiency and Renewable Energy grants in FY23

\$570 MILLION Office of Science grants in FY23

\$23 MILLION Advanced Research Projects Agency-Energy grants in FY23

184 AWARDS DOE Small Business Innovation Research (SBIR) since 2012

CLEAN ENERGY INVESTMENT



BUSINESS SPOTLIGHT

OSCILLA POWER (SEATTLE, WA) | www.OscillaPower.com



With significant support from the U.S. Department of Energy and the Washington Clean Energy Fund, Oscilla Power has developed technology to convert energy from ocean waves to electricity cost-effectively and reliably. The firm has been recognized as a finalist in Department of Energy's Wave Energy Prize competition and is currently at commercial scale with its first product, the Triton C, ready to be deployed in Hawaii. Oscilla Power aims to become a manufacturer of Triton wave energy conversion systems and will sell these to project developers who will deploy farms of these devices for utility-scale power generation.