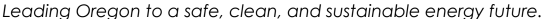
Join our team!





At the Oregon Department of Energy, we're helping to shape the state's energy future.

Our team is dedicated to keeping Oregon on the **leading edge of renewable energy and efficiency** while supporting energy innovation, investment, and resilience. From helping individual Oregonians save energy at home to overseeing the state's interests in the world's largest environmental cleanup at the Hanford nuclear site, **our work is challenging, rewarding, and diverse.** Oregon is one of the most energy efficient states in the country, routinely landing near the top of annual national rankings. ODOE is committed to helping Oregon remain an energy leader, and that starts with hiring smart, engaged team members who are **ready to deliver for Oregonians**.

We are recruiting for two Senior Policy Analysts

Oregon is a leader in clean, renewable energy technologies and policies. From being the first state to approve rules to reduce carbon dioxide emissions to adopting a 50 percent renewable portfolio standard goal, Oregon is making progress on some of the planet's most important energy issues. The Senior Policy Analysts will join our Planning & Innovation Division to help keep Oregon moving forward.

We're looking for two results-driven team members:

- Climate Specialist: Primary focus on achieving Oregon's greenhouse gas emissions goals, understanding the effects of and adaptation strategies for climate change on energy systems.
- Natural Gas and Alternative Fuels Specialist:
 Primary focus on the natural gas sector, including renewable natural gas, system resilience, and decarbonization strategies, as well as alternative fuel adoption in the medium- and heavy-duty transportation sectors.

For more information and to apply for this exciting opportunity, visit:

www.tinyurl.com/WorkAtODOE

Questions? Contact us: ODOE.recruitment@oregon.gov



energyinfo.oregon.gov
Facebook.com/OregonDepartmentofEnergy
Twitter.com/ODOEnergy
Instagram.com/ODOEnergy
LinkedIn.com/company/OregonDepartment-of-Energy