

Oregon Energy Strategy

Pathways to Oregon's Energy Future

The Oregon Department of Energy is developing the Oregon Energy Strategy, which will identify pathways to achieve the state's energy objectives. The Strategy will evaluate benefits and challenges of different pathways, present policy recommendations, and reflect input from Oregonians who informed the Strategy.

Developing the Oregon Energy Strategy will follow a process that combines data gathering, technical analysis, and policy discussions anchored in engagement with Oregonians with diverse backgrounds and perspectives from across the state. Following public comment on the draft report, the Oregon Energy Strategy will be presented to the Governor and Legislature by November 2025.



Public Info Session: Launch of Modeling Results

Date: Friday, Jan. 31, 2025 When: 10 a.m. – 12 p.m.

Location: Oregon Museum of Science and Industry

1945 SE Water Ave, Portland 97214

All Are Welcome!

This Public Info Session is an opportunity to hear project updates and learn about the results of the pathways analysis, which will provide the foundation for the next step of developing the Oregon Energy Strategy.

Project Update:

The first step in the development of the Oregon Energy Strategy was to investigate different pathways. In June 2024, ODOE convened a series of meetings and working groups to inform that investigation, defining data, inputs, and scenarios into a model of Oregon's energy system. Policy discussions will kick-off the second phase of this project, starting in February, and continue through June 2025.

Modeling Presentation:

The modeling that will be presented was conducted by a team of consultants, led by the Clean Energy Transition Institute and Evolved Energy Research. Jeremy Hargreaves, the chief modeler for the project, will present the model results. Additionally, ODOE has contracted with Kearns & West to provide facilitation services for the presentation.

Learn More Online!

Connect

ODOE maintains a project webpage with the latest information about the Oregon Energy Strategy where you can also sign up to receive email updates about the project. Learn more at by visiting www.tinyurl.com/OregonEnergyStrategy.

Additionally, ODOE can provide other resources, translation services, or other accommodations. Contact energy.oregon.gov with requests.

