## 2022 Biennial Energy Report



## TABLE OF CONTENTS

1-11	<b>Executive</b>	Summary

- iii Letter from Governor Brown
- iv-v Letter from ODOE Director Benner
  - vi Tribal Land Acknowledgement
  - vi About the Oregon Department of Energy
  - **Energy By the Numbers**
  - 2 Oregon's Energy Story
  - 5 Energy Use in Oregon
- 26 Energy Production
- 39 Energy Costs & Economy
- 46 Energy Efficiency
- 49 Energy End Use Sectors
- 73 A Timeline of Oregon Energy History
- 75 Energy Resource & Technology Reviews
- 76 Electricity Generation
- 85 Transportation Fuels
- 140 Clean & Efficient Vehicle Technologies
- 158 Energy Efficient Building Technologies
- 174 Electricity Storage
- 196 Hydrogen
- 206 Energy 101
- 207 Oregon State Government Energy Landscape
- 229 Consumer Energy Cost Drivers
- 243 Oregon Fuel Action Plan
- 255 Backup Power
- 264 Radioactive Waste in Oregon
- 276 Public Utility Regulatory Policies Act of 1978 (PURPA)
- 285 Electric Sector Resource Planning and Acquisition
- 296 Long-Duration Energy Storage
- 307 Electrification Options in the Agricultural Sector
- 332 Oregon State Climate Programs and Actions
- 370 Infrastructure Investment and Jobs Act of 2021
- 376 Policy Briefs
- 377 Charting a Course for Oregon's Energy Future
- 502 Oregon Clean Energy Opportunity Campaign Case Study
- 512 Energy Efficiency Policy Opportunities in Existing Buildings
- 526 Beyond Energy Savings Co-Benefits of Energy Efficiency
- 543 Local Energy Perspectives on Workforce and Supply Chain
- **563** Report Recommendations
- 566 About the Report
- 569 About the Data

Click to jump to a specific section.

(Large file size – may take a few seconds to load.)