

2022 Biennial Energy Report

TABLE OF CONTENTS

i-ii	Executive Summary
iii	Letter from Governor Brown
iv-v	Letter from ODOE Director Benner
vi	Tribal Land Acknowledgement
vi	About the Oregon Department of Energy
1	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.)*