



The Oregon Conservancy Foundation

19140 SE Bakers Ferry Rd., Boring Oregon 97009-9158

P. O. Box 982, Clackamas, Oregon 97015

Email: cnsrvncy@cascadeaccess.com

Phone: (503) 637-6130

(If on paper, contact OCF to receive a PDF copy of these Guides [by email] with live links)

2026 OCF Resource Guides

“NUCLEAR POWER UNAFFORDABLE AT ANY SIZE”

1. Nuclear Power Accidents - Nuclear Weapons Production - Radiation Releases:
 - a. [Manual for Survival: A Chernobyl Guide to the Future](#) by Kate Brown, MIT historian
 - b. [Atomic Days: Untold Story of the Most Toxic Place in America](#) by Joshua Frank
 - c. [Gender & Ionizing Radiation](#), UNIDIR 11/20/24
 - d. [NGO response to Trump Executive Order weakening Radiation Standards](#), 11/12/25
 - e. [Why a national cancer study near US reactors must be conducted before any new expansion of nuclear power](#) by Joseph Mangano, Robert Alvarez | 9/12/ 25
 - f. [Nukes and AI require 1.4 million gallons of water a day at New Mexico lab](#) 4/30/26
2. Siting Nuclear Plants in Oregon - Federal Laws - Taxpayer Subsidies - Executive Orders:
 - a. [\(ORS\) 469.590 to 469.601](#), Oregon’s 1980 Statutory Ballot Measure Law
 - b. [Biden signs ADVANCE Act. Now what?, Beyond Nuclear International](#), 7/14/24
 - c. [Biden approves extension of Price-Anderson Act, Beyond Nuclear](#), 3/27/24
 - d. [Permanent Subsidy?-Nuclear’s Price-Anderson Act-\(5 Extensions, 89 years\)](#) 7/10/24
 - e. [Trump plan for fast-tracking nuclear power takes aim at regulators](#), WP, 5/23/25
 - f. [A Superhighway To Nuclear Hell](#) by Linda Pentz Gunter, Beyond Nuclear, 6/2/25
3. Nuclear Power Economics - Risk:
 - a. [SMRs Still Too Expensive Too Slow Too Risky](#), IEEFA 5/29/24
 - b. [Nuclear Is Not The Solution-The Folly Of Atomic Power](#) by M. V. Ramana, 7/30/24
 - c. [Plant Vogtle - The True Cost Of Nuclear Power In The United States, 2025 PDF](#)
 - d. [One Nuclear Energy’s Start With Natural Gas Is Not A Climate Solution](#), 10/23/25
 - e. [The Next Nuclear Renaissance?](#) The CATO Institute, Fall 2025
 - f. [Nuclear’s Costly Comeback Meets Harsh Market Reality](#), By Leon Stille - 11/ 21/25
 - g. [Atomic Bamboozle: The False Promise of a Nuclear Renaissance](#) by Jan Haaken - 2024
4. Is Nuclear Clean Energy - Reprocessing Spent Fuel - High Level Radioactive Waste
 - a. [Nuclear Energy is Dirty Energy \(and does not fit into a ‘clean energy standard’\) NIRS](#)
 - b. [The Forgotten Faces on the Uranium Trail](#) by Linda Pentz Gunter, 6/12/24
 - c. [Trump’s nuclear ‘renaissance’ rests on risky plan for radioactive waste](#) 9/22/25 TWP
 - d. [Will Trump administration nuclear campus plan break US nuclear waste gridlock?](#) 5/6/26
5. Advanced Reactors
 - a. [Amazon Unveils ‘Cascade’ Energy Northwest’s Xe-100 SMR Project](#), POWER, 10/15/25
 - b. [Advanced” Isn’t Always Better](#) - Union of Concerned Scientists, 3/18/21
 - c. [What Are SMNRs’ Water Usage Implications?](#) Sustainability Directory 04.12.25
6. Energy Alternatives to Nuclear Power That Can Help Save Our Climate:
 - a. [No Miracles Needed](#) by Mark Z. Jacobson ||| [1/23/23, Guardian Interview](#) ||| [7 reasons why new small & large nuclear is useless](#), 10/12/25
 - b. [Reinventing Fire](#) by Amory Lovins ||| [Guardian Interview](#), 3/26/22

Nuclear is empirically slower, less certain of getting built, less certain of working properly, there are a lot of lemons, Trojan was one, and also more expensive. And therefore just do the math: If something costs more per kilowatt hour, that means you get fewer kilowatt hours per dollar, therefore it will replace less fossil fuel generation per dollar, therefore it makes the problem worse. This is really simple logic, and claiming we need everything because the problem is urgent is exactly backwards, because the more climate change is an urgent problem, the more we need to invest judiciously, not indiscriminately... (Emphasis added!) –Amory Lovins, Adjunct Professor, Stanford University, [Eugene City Club, 2/4/22](#)

ATOMIC CONVERGENCE

ARTIFICIAL INTELLIGENCE & NUCLEAR POWER



1. Data Center Costs & Subsidies:
 - a. [At \\$1 billion, Amazon's Oregon subsidy is largest known in company's history](#) 5/19/23
 - b. [Shutting Down Data Center Subsidies](#), GOOD JOBS FIRST
 - c. [AI Meets Natural Stupidity: Managing the Risks](#), by Amory Lovins 5/10/25.
 - d. [Exposing The Dark Side of America's AI Data Center Explosion](#) Business Insider 9/12/25
 - e. [Big Data Is a Bad Idea: Why AI Factory Farms Will Not Save Rural America](#) 1/12/26
2. Data Center Energy Consumption and Environmental Impacts:
 - a. [Explained: Generative AI's environmental impact](#) MIT News 1/17/25
 - b. [Big data centers, big problems](#). US PIRG, 1/2025
 - c. [A Climate Hawk's Guide To Northwest Data Centers](#) by Sightline Institute, May 2025
 - d. [Data Center Energy Needs Could Upend Power Grids & Threaten Climate](#), EESI 6/25/25
 - e. [How AI Boom Threatens To Entrench Fossil Fuels & Compromise Climate Goals](#), 10/ 2025
 - f. [The AI power struggle: Data centers are in a desperate search for energy](#), 10/25/24 TST
 - g. [A humming annoyance or jobs boom? Life next to 199 data centres](#), BBC, 10/25/25
 - h. [Behind AI Hype, Climate Consequences](#), Common Dreams article with links, 11/10/25
 - i. [A Closer Look: Columbia River Data Centers](#) Columbia Riverkeeper, February 2026
3. Data Center Water Use:
 - a. [Data centers putting strain on Oregon town's water supply](#) 12/30/25
 - b. [Data Centers and Water Consumption](#) by EESI, Miguel Yañez-Barnuevo, 6/25/25
 - c. [There are many ways to minimize water use related to AI operations, but they may not be what you think](#) by Shaolei Ren, Amy Luers 10/7/25, [OECD.AI](#).
 - d. [I Live Next Amazon's Largest Data Center-They're Stealing Our Water](#) More Perfect Union
 - e. [Amazon strategised keeping its datacenters' full water use secret](#), The Guardian 10/25/25
4. The Danger Of Artificial Intelligence (AI)
 - a. [An Overview of Catastrophic AI Risks](#), Center for AI Safety, 2024 Impact Report
 - b. [Machines Are Learning & They're Learning to Be Fascists](#), by Thom Hartmann 5/12/25
 - c. [Information Armageddon" Threatens Democracy](#) Nobel Laureate Maria Ressa at UN, 9/22/25. + Speech [At Vatican](#) 1/1/25 & [National Press Club Australia](#) 9/1/25.
 - d. [Empire of AI - Dreams and Nightmares in Sam Altman's Open AI](#) by Karen Hao, 5/20/25
 - e. [Silicon Valley Insider EXPOSES Cult-Like AI Companies](#), Meet Karen Hao 6/29/25
 - f. [Godfather of AI WARNS: "You Have No Idea What's Coming"](#) Geoffrey Hinton, 9/27/25
 - g. [What OpenAI Doesn't Want You to Know](#) More Perfect Union, 7/2/25
 - h. [I Worked At Palantir: The Tech Company Reshaping Reality](#) More Perfect Union, 4/17/25
 - i. [Robots Are Not Here, But AI Is Supercharging US Militarism](#), Nicholas Rabb, 10/10/25
5. AI & Nuclear
 - a. [Amazon is helping build one of the 1st modular nuclear reactor facilities in the US](#) 10/16/25
 - b. [Big tech, bigger lies](#) by M.V. Ramana, 11/10/24
 - c. [Nuclear power is failing, and AI can't rescue it](#) by Amory Lovins, 9/5/25
 - d. [No, We Don't Need a New Manhattan Project for AI](#) by Eric Ross, 6/5/25
 - e. [The Big Tech Campaign to Fast Track Nuke Energy](#) 5/27/26

It is not too much to expect that our children will enjoy in their homes electrical energy "too cheap to meter..."
Lewis Strauss, Chair, Atomic Energy Commission, 9/16/1954

Intelligence "too cheap to meter" is well within grasp.
Sam Altman, Chief Executive Officer of OpenAI, 6/10/2025