

Ask MIT Climate: The nuclear price tag
Sources

1. "Global Nuclear Industry Performance," [World Nuclear Association](#), September 1, 2025.
2. Ivan Penn, "Trump Administration Backs Plan for New Nuclear Plants," [The New York Times](#), October 28, 2025.
3. Jill Rosen, "Nuclear Plants Too Expensive? China Shows Low-Cost Construction Possible," [Johns Hopkins University](#), July 28, 2025.
4. "Advantages and Challenges of Nuclear Energy," [U.S. Department of Energy](#), June 11, 2024.
5. "TIL about nuclear energy," Season 2, Episode 5, [Ask MIT Climate Podcast](#), June 18, 2020.
6. "Life Cycle Greenhouse Gas Emissions from Electricity Generation: Update," [National Renewable Energy Lab](#), September 2021.
7. Thomas Gibon and Menacho Á. Hahn, "Parametric Life Cycle Assessment of Nuclear Power for Simplified Models," [Environmental Science & Technology](#), September 26, 2023.
8. "World Nuclear Power Reactors 1951-2026," [World Nuclear Energy Status Report](#), February 6, 2026.
9. "Nuclear Reactors in United States of America," [World Nuclear Association](#).
10. Drew Kann, "Georgia Power rates: Public to pay bulk of Plant Vogtle costs," [The Atlanta Journal-Constitution](#), December 19, 2023.
11. Stanley Dunlap, "Georgia Power again presses case for customer rate hike to pay for bloated Plant Vogtle expansion," [Georgia Public Broadcasting](#), December 5, 2023.
12. David W. Chen, "'The New Price of Eggs.' The Political Shocks of Data Centers and Electric Bills," [The New York Times](#), updated December 1, 2025.
13. David Kemp and Peter Van Doren, "Nuclear Power in the Context of Climate Change: Comparing the Cost of Nuclear and Fossil Fuel Power Plants with a Carbon Tax," Working Paper No. 68, [Cato](#), July 26, 2022.
14. "Why Uranium Prices Cannot Respond to Rising Prices When Markets Need it Most," [Crux Investor](#), January 14, 2026.
15. "Projected Costs of Generating Electricity: 2020 Edition," [International Energy Agency](#), 2020.
16. Shayle Kann, "The Cost of Nuclear," [Latitude Media](#), November 16, 2023.
17. Geoffrey Rothwell, "Projected electricity costs in international nuclear power markets," [Energy Policy](#), May 2022.
18. "Nuclear Metal Fuel: Characteristics, Design, Manufacturing, Testing, and Operating History," White Paper 18-01, [Fast Reactor Working Group](#), June 2018.
19. "What are Small Modular Reactors (SMRs)," [International Atomic Energy Agency](#).
20. Tom Pashby, "SMRs most expensive of all electricity technologies per kW generation," [New Civil Engineer](#), March 31, 2025.
21. "Levelized cost of energy for renewables, World," [Our World in Data](#).

22. Björn Steigerwald, Jens Weibezahn, *et al.*, “Uncertainties in estimating production costs of future nuclear technologies: A model-based analysis of small modular reactors,” [Energy](#), October 15, 2023.
23. Philseo Kim and Allison Macfarlane, “Challenges of small modular reactors: A comprehensive exploration of economic and waste uncertainties associated with U.S. small modular reactor designs,” [Progress in Nuclear Energy](#), January 2026.
24. Aaron Larson, “A Closer Look at Two Operational Small Modular Reactor Designs,” [World Nuclear Industry Status Report](#), March 1, 2024.
25. Zhe Dong, Zuoyi Zhang, *et al.*, “Testing the feasibility of multi-modular design in an HTR-PM nuclear plant,” [Nature Communications](#), March 21, 2025.
26. Mike Crawley, “Ontario set to begin construction of Canada's 1st mini nuclear power plant,” [CBC Radio Canada](#), May 8, 2025.
27. “Canada's first SMR project: How is CAD20.9 billion cost calculated?,” [World Nuclear News](#), May 23, 2025.
28. Timothy Gardner and Katha Kalia, “US strikes \$80 billion deal for new nuclear power plants,” [Reuters](#), October 28, 2025.
29. Spencer Kimball, “Nuclear power will get the most Energy Department loans, Chris Wright says,” [CNBC](#), November 10, 2025.
30. “Hualong One +1! CNNC's Zhangzhou Nuclear Power Unit 2 connects to the grid,” [China National Nuclear Corporation](#), November 28, 2025.
31. “Nuclear Power in China,” [World Nuclear Association](#), January 19, 2026.