

## Sources

New Nuclear Is Too Late and Too Expensive for the Climate and Energy Crises  
Dr Paul Dorfman | Bennett Institute, University of Sussex | April 2026

---

[1]

Scientific American – The Arctic is in Dire Straits: 20 Years of Reporting  
<https://www.scientificamerican.com/article/the-arctic-is-in-dire-straits-20-years-of-reporting-show/>

[2]

Carbon Brief – How the Greenland Ice Sheet Fared in 2025  
<https://www.carbonbrief.org/guest-post-how-the-greenland-ice-sheet-fared-in-2025/>

[3]

The Guardian – Arctic Record Heat, Shrunken Sea Ice (Dec 2025)  
<https://www.theguardian.com/world/2025/dec/16/artic-record-heat-shrunken-sea-ice-report>

[4]

The Conversation – Nuclear Energy Isn't a Safe Bet in a Warming World  
<https://theconversation.com/nuclear-energy-isnt-a-safe-bet-in-a-warming-world-heres-why-163371>

[5]

UK Parliament – Impact Assessment (Bills, 58th Parliament)  
<https://publications.parliament.uk/pa/bills/cbill/58-02/0174/ImpactAssessment.pdf>

[6]

ScienceDirect – Energy Research & Social Science (2025)  
<https://www.sciencedirect.com/science/article/pii/S2214629625001380>

[7]

UBC School of Public Policy – Nuclear Is Not the Solution  
<https://sppga.ubc.ca/nuclear-is-not-the-solution/>

[8]

Science – DOI 10.1126/science.aee6842  
<https://www.science.org/doi/10.1126/science.aee6842>

[9]

IRENA – 91% of New Renewable Projects Now Cheaper Than Fossil Fuels (Jul 2025)  
<https://www.irena.org/News/pressreleases/2025/Jul/91-Percent-of-New-Renewable-Projects-Now-Cheaper-Than-Fossil-Fuels-Alternatives>

[10]

UN – Energy Transition Report 2025  
[https://www.un.org/sites/un2.un.org/files/un-energy-transition-report\\_2025.pdf](https://www.un.org/sites/un2.un.org/files/un-energy-transition-report_2025.pdf)

[11]

IRENA – Renewable Power Generation Costs in 2024 (Jun 2025)  
<https://www.irena.org/Publications/2025/Jun/Renewable-Power-Generation-Costs-in-2024>

[12]

Carbon Brief / UN – Five Reasons Why Switching to Renewables Is Smart Economics  
<https://www.carbonbrief.org/un-five-reasons-why-switching-to-renewables-is-smart-economics/>

[13]

World Nuclear Industry Status Report – Mini-Reactors Not an Option  
<https://www.worldnuclearreport.org/Ministry-of-the-Environment-Mini-reactors-not-an-option>

[14]

RenewEconomy – Another Miserable Year for Nuclear Power as Renewables Surge  
<https://reneweconomy.com.au/another-miserable-year-for-nuclear-power-as-renewables-surge/>

[15]

Chatham House – Why Renewables and Electrification Hold the Keys to EU Energy Security (Jan 2026)  
<https://www.chathamhouse.org/2026/01/why-renewables-and-electrification-hold-keys-eu-energy-security/summary>

[16]

Financial Times – Nuclear's Glow Fades (paywalled)  
<https://www.ft.com/content/085e92e6-2f7f-4381-9416-0aa59fa3a36e>

[17]

Financial Times – SMR Analysis (paywalled)  
<https://www.ft.com/content/567a1cbc-5030-4e7f-854f-b7eb9ca6b762>

[18]

Cato Institute – Next Nuclear Renaissance: Small Modular Reactors (Fall 2025)  
<https://www.cato.org/regulation/fall-2025/next-nuclear-renaissance#small-modular-reactors>

[19]

PNAS – DOI 10.1073/pnas.2111833119  
<https://www.pnas.org/doi/10.1073/pnas.2111833119>

[20]

New Civil Engineer – A Golden Age of Nuclear (Oct 2025)  
<https://www.newcivilengineer.com/opinion/a-golden-age-of-nuclear-07-10-2025/>

[21]

Montel News – Nuclear Industry Is Dead; EU Focus Should Be on Renewables  
<https://montelnews.com/news/d7a7a327-3e95-4a4a-bef4-9b17bf35ff99/nuclear-industry-is-dead-eu-focus-should-be-on-renewables>

[22]

Foreign Affairs – Nuclear Energy Will Not Be the Solution to Climate Change  
<https://www.foreignaffairs.com/world/nuclear-energy-will-not-be-solution-climate-change>

[23]

Lit Hub – Atomic Fallacy: Why Nuclear Power Won't Solve the Climate Crisis  
<https://lithub.com/atomic-fallacy-why-nuclear-power-wont-solve-the-climate-crisis/>

[24]

IPCC AR6 Synthesis Report – Figure SPM-7  
<https://www.ipcc.ch/report/ar6/syr/figures/figure-spm-7>

[25]

RenewEconomy – Fossil Fuels Have Run Out of Road, Says UN Chief  
<https://reneweconomy.com.au/fossil-fuels-have-run-of-road-despite-best-efforts-of-lobbyists-says-un-chief/>

[26]

Nature Energy – DOI 10.1038/s41560-025-01934-2  
<https://www.nature.com/articles/s41560-025-01934-2>

[27]

TechCrunch – Nuclear Won't Save the Climate (Oct 2023)  
<https://techcrunch.com/2023/10/23/nuclear-wont-save-the-climate/>

[28]

LinkedIn Short Link – Inkd.in/eSumfnjr  
<https://lnkd.in/eSumfnjr>

[29]

Springer – Chapter 10, Nuclear & Climate (2025)  
[https://link.springer.com/chapter/10.1007/978-3-031-99894-2\\_10](https://link.springer.com/chapter/10.1007/978-3-031-99894-2_10)

[30]

CAN Europe – Myth-Buster: Nuclear Energy  
<https://caneurope.org/myth-buster-nuclear-energy/>

[31]

Bella Caledonia – The Parallel Universe of Small Modular Reactors (Dec 2025)  
<https://bellacaledonia.org.uk/2025/12/08/the-parallel-universe-of-small-modular-reactors-smrs/>

[32]

The Guardian – Antonio Guterres: Climate Breakthrough, Clean Energy (Jul 2025)  
<https://www.theguardian.com/environment/2025/jul/22/antonio-guterres-climate-breakthrough-clean-energy-fossil-fuels>

[33]

IEA – Renewables 2024: Global Overview  
<https://www.iea.org/reports/renewables-2024/global-overview>

[34]

Ember Energy – European Electricity Review 2026  
<https://ember-energy.org/latest-insights/european-electricity-review-2026/>

[35]

The Guardian – Wind and Solar Overtook Fossil Fuels in EU in 2025 (Jan 2026)  
<https://www.theguardian.com/environment/2026/jan/22/wind-and-solar-overtook-fossil-fuels-in-power-generation-for-eu-in-2025-report>

[36]

DW – Fact Check: Is Nuclear Energy Good for the Climate?  
<https://www.dw.com/en/fact-check-is-nuclear-energy-good-for-the-climate/a-59853315>

[37]

The Energy Mix – The Nuclear Mirage: Why SMRs Won't Save Nuclear Power  
<https://www.theenergymix.com/the-nuclear-mirage-why-small-modular-reactors-wont-save-nuclear-power-2/>

[38]

Utility Dive – Nuclear Power, SMR, AI: Amory Lovins  
<https://www.utilitydive.com/news/nuclear-power-smr-ai-amory-lovins/758660/>

[39]

Planning Inspectorate – Stop Sizewell C Written Representations  
[https://nsip-documents.planninginspectorate.gov.uk/published-documents/EN010012-004906-Stop%20Sizewell%20C%20-%20Written%20Representations%20\(WRs\)%209.pdf](https://nsip-documents.planninginspectorate.gov.uk/published-documents/EN010012-004906-Stop%20Sizewell%20C%20-%20Written%20Representations%20(WRs)%209.pdf)

[40]

The Energy Mix – Low Water, High Temps Force French Nuclear Plants to Cut Output

<https://www.theenergymix.com/low-water-high-water-temps-force-french-nuclear-plants-to-cut-output-despite-rising-demand/>

[41]

The Ecologist – When Climate Breakdown Goes Nuclear (Jul 2021)

<https://theecologist.org/2021/jul/14/when-climate-breakdown-goes-nuclear>

[42]

PreventionWeb – Media/73671

<https://www.preventionweb.net/media/73671>

[43]

Climate Council – Nuclear Power Stations Are Not Appropriate for Australia

<https://www.climatecouncil.org.au/nuclear-power-stations-are-not-appropriate-for-australia-and-probably-never-will-be/>

[44]

Planning Inspectorate – Stop Sizewell C Written Representations (duplicate ref.)

[https://nspip-documents.planninginspectorate.gov.uk/published-documents/EN010012-004906-Stop%20Sizewell%20C%20-%20Written%20Representations%20\(WRs\)%209.pdf](https://nspip-documents.planninginspectorate.gov.uk/published-documents/EN010012-004906-Stop%20Sizewell%20C%20-%20Written%20Representations%20(WRs)%209.pdf)

[45]

ScienceDirect – Energy Policy (2021), DOI S0301421521002330

<https://www.sciencedirect.com/science/article/pii/S0301421521002330>

[46]

UBC News – Why Nuclear Energy Is Not the Solution to the Climate Crisis (Jul 2024)

<https://news.ubc.ca/2024/07/why-nuclear-energy-is-not-the-solution-to-the-climate-crisis/>

[47]

Ember Energy – Renewable Additions in 2025 Surge, Putting Tripling Within Reach

<https://ember-energy.org/latest-insights/renewable-additions-in-2025-are-once-again-expected-to-surge-putting-tripling-within-reach/renewable-additions-are-booming/>

[48]

Ember Energy – Solar Met 61% of US Electricity Demand Growth in 2025

<https://ember-energy.org/latest-insights/solar-met-61-of-us-electricity-demand-growth-in-2025/>

[49]

Solar Quarter – Solar and Wind Deliver Over 55% of Germany's Electricity in 2025 (Jan 2026)

<https://solarquarter.com/2026/01/06/solar-and-wind-delivers-over-55-of-germanys-electricity-generation-in-2025-fraunhofer-ise/>

[50]

RenewEconomy – Solar Overtakes Lignite, Germany Renewable Share 55.9% in 2025

<https://reneweconomy.com.au/solar-overtakes-lignite-to-keep-germanys-renewable-electricity-share-stable-at-55-9-pct-in-2025/>

[51]

The Guardian – Wind and Solar Overtook Fossil Fuels in EU in 2025 (Jan 2026)

<https://www.theguardian.com/environment/2026/jan/22/wind-and-solar-overtook-fossil-fuels-in-power-generation-for-eu-in-2025-report>

[52]

RenewEconomy – Wind and Solar Generate More Electricity in Europe Than Fossil Fuels in 2025

<https://reneweconomy.com.au/wind-and-solar-generate-more-electricity-in-europe-than-fossil-fuels-for-first-time-in-2025/>

[53]

Royal Society – Large-Scale Electricity Storage Report

<https://royalsociety.org/-/media/policy/projects/large-scale-electricity-storage/large-scale-electricity-storage-report.pdf>

**[54]**

RenewEconomy – Batteries Are Beating Solar to Deliver the Fastest Energy Transition in History

<https://reneweconomy.com.au/graph-of-the-day-batteries-are-beating-solar-to-deliver-the-fastest-energy-transition-in-human-history/>

**[55]**

The Guardian – New Nuclear Would Be Too Late and Too Costly (Jun 2025)

<https://www.theguardian.com/environment/2025/jun/05/new-nuclear-would-be-too-late-and-too-costly>

**[56]**

Scientific American – New Nuclear Power Plants Are Unlikely to Stop the Climate Crisis

<https://www.scientificamerican.com/article/new-nuclear-power-plants-are-unlikely-to-stop-the-climate-crisis/>

**[57]**

DC Journal – Compelling Economics of Renewables Unmask Fossil Fuels and Nuclear

<https://dcjournal.com/compelling-economics-of-renewables-unmask-fossil-fuels-and-nuclear/>

**[58]**

Bennett Institute Sussex – Renewables Evolve, Fossil Fuels Run Out of Road

<https://bennettinstitutesussex.org/stories/renewables-evolve-fossil-fuels-run-out-of-road/>