

References

Nuclear Energy Presentation

This document contains the references used in the **Nuclear Energy** presentation.

The slide title is in bold; this is followed by the references used for that slide.

Millisievert Definition and Safe Doses

<https://www.radiologyinfo.org/en/info.cfm?pg=safety-xray>

Convert Millisievert to/from Microsievert

Convert mSv per hour to mSv per year: <https://www.translatorscafe.com/unit-converter/en-US/radiation/24-22/microsievert/hour-millisievert/year/>

Video Radiation Levels at Guarapari, Brazil

<https://www.youtube.com/watch?v=RvgAx1yIKjg>

Video Radiation Levels at Pripjat near Chernobyl

<https://www.youtube.com/watch?v=aptV35As8jY>

Distance from Pripjat to Chernobyl <http://pripjat.com/en/pripjat-and-chernobyl.html>

US Nuclear Energy Facts

<https://www.energy.gov/ne/articles/5-fast-facts-about-nuclear-energy>

Estimated Number of Deaths from Chernobyl

Sources and Effects of Ionizing Radiation. United Nations Scientific Committee on the Effects of Atomic Radiation. UNSCEAR 2008 Report to the General Assembly with Scientific Annexes, Volume II Scientific Annexes C, D and E

<https://www.bbc.com/news/science-environment-54211450>

<https://ourworldindata.org/grapher/estimated-number-of-deaths-from-the-chernobyl-nuclear-disaster>

Linear No-Threshold (LNT) Model Assumptions

https://en.wikipedia.org/wiki/Linear_no-threshold_model

Why Did Chernobyl Happen?

<http://www.chernobylgallery.com/chernobyl-disaster/timeline/>

Radiation Dosages

<https://www.theguardian.com/news/datablog/2011/mar/15/radiation-exposure-levels-guide>

The Myths And Exaggerated Dangers of Nuclear

<http://www.italianbusiness.org/nuclear-solution-fossil-fuel/>

Deaths From electricity generation

https://en.wikipedia.org/wiki/Energy_accidents#Fatalities

References

Nuclear Energy Presentation

Fossil Fuel Fatalities in 2012

[https://www.who.int/en/news-room/fact-sheets/detail/ambient-\(outdoor\)-air-quality-and-health](https://www.who.int/en/news-room/fact-sheets/detail/ambient-(outdoor)-air-quality-and-health)

London Smog 1952

<https://www.britannica.com/event/Great-Smog-of-London>

George Monbiot Nuclear Versus Coal Dangers

<https://www.monbiot.com/2011/03/16/atomised/>

Coal Ash More Radioactive Than Nuclear Waste

<https://www.scientificamerican.com/article/coal-ash-is-more-radioactive-than-nuclear-waste/>

Mortality Rate by Energy Source

<https://www.statista.com/statistics/494425/death-rate-worldwide-by-energy-source/>

https://en.wikipedia.org/wiki/Energy_accidents#Fatalities

Banjiao Dam Disaster 1975

<https://chillopedia.com/top-15-worst-dam-disasters-ever/>

Worldwide Electricity Use 2018

https://en.wikipedia.org/wiki/List_of_countries_by_electricity_consumption

<https://yearbook.enerdata.net/total-energy/world-consumption-statistics.html>

Cost of Electricity by Source

https://en.wikipedia.org/wiki/Cost_of_electricity_by_source

Store Electricity in Batteries

<http://physics.ucsd.edu/do-the-math/post-index/>

<https://dothemath.ucsd.edu/2012/02/the-alternative-energy-matrix/>

<https://www.formenergy.com/>

Race to build a better Battery

<https://fortune.com/longform/race-build-better-battery/>

Aquion Energy

<http://aquionenergy.com/>

Vionx Energy

<https://www.vionxenergy.com/>

Solid Energy Systems

<http://www.solidenergysystems.com/>

References

Nuclear Energy Presentation

Pumped Hydro Energy Storage

<https://www.technologyreview.com/s/611683/the-25-trillion-reason-we-cant-rely-on-batteries-to-clean-up-the-grid/>

California Law. 100% Renewables by 2045

<https://www.npr.org/2018/09/10/646373423/california-sets-goal-of-100-percent-renewable-electric-power-by-2045>

<https://redgreenandblue.org/2018/08/30/new-california-law-mandates-100-renewable-energy-2045/>

Hawaii Law. 100% Renewables by 2045

<https://www.utilitydive.com/news/hawaii-legislature-sets-100-renewable-portfolio-standard-by-2045/394804/>

US Electricity Storage Needs

<https://www.technologyreview.com/s/611683/the-25-trillion-reason-we-cant-rely-on-batteries-to-clean-up-the-grid/>

<https://www.formenergy.com/> Bill Gates invested, low-cost, long-duration energy storage systems

2009 Plan for Zero GHG Emissions by 2030

<https://web.stanford.edu/group/efmh/jacobson/Articles/I/sad1109Jaco5p.indd.pdf>

2015 Greenpeace Plan for Zero GHG by 2050

<https://www.greenpeace.org/archive-international/en/publications/Campaign-reports/Climate-Reports/Energy-Revolution-2015/>

2019 UN Emissions Gap Report

<https://www.unenvironment.org/resources/emissions-gap-report-2019>

2019 Exponential Roadmap Cut Emissions Close to Zero BY 2050

Joan Falk Future Earth, Stockholm Resilience Centre. Owen Gaffney Potsdam Institute for Climate Impact Research

https://exponentialroadmap.org/wp-content/uploads/2019/09/ExponentialRoadmap_1.5_20190919_Single-Pages.pdf

France and Nuclear Energy

<https://www.sciencedirect.com/science/article/pii/S2214993714000050>

France Electricity Exports

<http://www.worldstopexports.com/electricity-exports-country/>

Nuclear Waste

<https://www.sciencedirect.com/science/article/pii/S2214993714000050>

References

Nuclear Energy Presentation

<https://www.nei.org/resources/statistics>

Gen IV Nuclear Reactor Features

<http://www.world-nuclear-news.org/NN-Canadian-design-review-for-StarCore-HTGR-0811167.html>

Gen IV History

https://en.wikipedia.org/wiki/Thorium-based_nuclear_power#Thorium-based_nuclear_power_projects

India and Gen IV

India slashes plans for new nuclear reactors by two thirds. <https://neutronbytes.com/2018/04/06/india-slashes-plans-for-new-nuclear-reactors-by-two-thirds/>

Charting the Flows of Energy Consumption by Source and Country (1969-2018)

<https://www.visualcapitalist.com/energy-consumption-by-source-and-country-1969-2018/>

Decommissioning Costs

<https://www.eia.gov/todayinenergy/detail.php?id=33792>