

References

Climate Change Solutions Presentation

This document contains the references used in the **Climate Change Solutions** presentation.

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

Global Decades Of Warming Graph

<https://www.climatecentral.org/gallery/graphics/top-10-warmest-years-on-record>

Image of Warming World

<https://www.nasa.gov/press-release/nasa-noaa-analyses-reveal-record-shattering-global-warm-temperatures-in-2015>

Years To Emit 400 Billion Tonnes of CO₂ Into The Atmosphere Graph

<https://www.visualcapitalist.com/all-the-worlds-carbon-emissions-in-one-chart/>

Countries Where GHG Emissions Are Highest And Lowest

<https://www.visualcapitalist.com/all-the-worlds-carbon-emissions-in-one-chart/>

GHG Emissions Per Captia

<https://www.visualcapitalist.com/all-the-worlds-carbon-emissions-in-one-chart/>

2020 A Blip Or A Trend?

U.S. Energy Information Administration. (2021, February 3). Annual Energy Outlook 2021.

<https://www.eia.gov/outlooks/aeo/>

00 AEO2021 Chart Library (PowerPoint slides)

Car Free

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Vote For Change

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Install Solar

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Flying

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Buying

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Buy Local

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Send A Message

<https://davidsuzuki.org/what-you-can-do/top-10-ways-can-stop-climate-change/>

References

Climate Change Solutions Presentation

If Cattle Were A Country Table

<http://www.fao.org/news/story/en/item/197623/icode/>

Global Warming Potential (GWP)

<https://www.epa.gov/ghgemissions/understanding-global-warming-potentials>

Methane

<https://phys.org/news/2021-03-seaweed-supplements-livestock-methane-emissions.html>

References

Climate Change Solutions Presentation

Methane Abatement Strategies

<https://pubmed.ncbi.nlm.nih.gov/21253540/>

[Methanogens: methane producers of the rumen and mitigation strategies.](#)

Hook SE, Wright AD, McBride BW. *Archaea*. 2010 Dec 30;2010:945785. doi: 10.1155/2010/945785. PMID: 21253540 Free PMC article.

[A vaccine against rumen methanogens can alter the composition of archaeal populations.](#)

Williams YJ, Popovski S, Rea SM, Skillman LC, Toovey AF, Northwood KS, Wright AD. *Appl Environ Microbiol*. 2009 Apr;75(7):1860-6. doi: 10.1128/AEM.02453-08. Epub 2009 Feb 6. PMID: 19201957 Free PMC article.

[Chemical markers for rumen methanogens and methanogenesis.](#)

McCartney CA, Bull ID, Dewhurst RJ. *Animal*. 2013 Jun;7 Suppl 2:409-17. doi: 10.1017/S1751731113000694. PMID: 23739482 Free article.

[Progress in the development of vaccines against rumen methanogens.](#)

Wedlock DN, Janssen PH, Leahy SC, Shu D, Buddle BM. *Animal*. 2013 Jun;7 Suppl 2:244-52. doi: 10.1017/S1751731113000682. PMID: 23739467 Free article.

[Reducing methane emissions in sheep by immunization against rumen methanogens.](#)

Wright AD, Kennedy P, O'Neill CJ, Toovey AF, Popovski S, Rea SM, Pimm CL, Klein L. *Vaccine*. 2004 Sep 28;22(29-30):3976-85. doi: 10.1016/j.vaccine.2004.03.053. PMID: 15364447

[Changes in the Rumen Microbiota of Cows in Response to Dietary Supplementation with Nitrate, Linseed, and Saponin Alone or in Combination.](#)

Popova M, Guyader J, Silberberg M, Seradj AR, Saro C, Bernard A, Gérard C, Martin C, Morgavi DP. *Appl Environ Microbiol*. 2019 Feb 6;85(4):e02657-18. doi: 10.1128/AEM.02657-18. Print 2019 Feb 15. PMID: 30504215 Free PMC article.

[Methanogens and methanogenesis in the rumens and ceca of lambs fed two different high-grain-content diets.](#)

Popova M, Morgavi DP, Martin C. *Appl Environ Microbiol*. 2013 Mar;79(6):1777-86. doi: 10.1128/AEM.03115-12. Epub 2012 Dec 14. PMID: 23241983 Free PMC article.

[Long-term defaunation increases the abundance of cellulolytic ruminococci and methanogens but does not affect the bacterial and methanogen diversity in the rumen of sheep.](#)

Mosoni P, Martin C, Forano E, Morgavi DP. *J Anim Sci*. 2011 Mar;89(3):783-91. doi: 10.2527/jas.2010-2947. PMID: 21346137

[Long-term monensin supplementation does not significantly affect the quantity or diversity of methanogens in the rumen of the lactating dairy cow.](#)

Hook SE, Northwood KS, Wright AD, McBride BW. *Appl Environ Microbiol*. 2009 Jan;75(2):374-80. doi: 10.1128/AEM.01672-08. Epub 2008 Nov 21. PMID: 19028912 Free PMC article.

[Genome sequencing of rumen bacteria and archaea and its application to methane mitigation strategies.](#)

Leahy SC, Kelly WJ, Ronimus RS, Wedlock N, Altermann E, Attwood GT. *Animal*. 2013 Jun;7 Suppl 2:235-43. doi: 10.1017/S1751731113000700. PMID: 23739466 Free article.

There are 126 articles on the subject of Methane Abatement.

References

Climate Change Solutions Presentation

Greenhouse Gas Emissions per Kilogram Of Food Production

<https://www.visualcapitalist.com/visualising-the-greenhouse-gas-impact-of-each-food/>

Family of Four

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Meat versus cars <https://www.bbc.com/future/article/20160926-what-would-happen-if-the-world-suddenly-went-vegetarian>

Sizing Up Livestock Farming's Carbon Footprint <http://www.fao.org/news/story/en/item/429417/icode/>

Land Use

<https://www.pnas.org/content/113/15/4146>

<https://www.bbc.com/future/article/20181102-what-can-i-do-about-climate-change>

Meat versus cars <https://www.bbc.com/future/article/20160926-what-would-happen-if-the-world-suddenly-went-vegetarian>

If More people Commit to Plant-Based Lifestyle

<https://www.visualcapitalist.com/vegetarianism-tapping-into-the-meatless-revolution/>

Everyone A Vegetarian

Food and Agriculture Organization of the United Nations
<http://www.fao.org/news/story/en/item/429417/icode/>

PNAS Article. Analysis and valuation of the health and climate change cobenefits of dietary change

Reduce Meat Consumption

WHO Study. The potential to reduce greenhouse gas emissions in the UK through healthy and realistic dietary change. <https://link.springer.com/article/10.1007/s10584-015-1329-y>

Meatless Revolution

<https://www.visualcapitalist.com/vegetarianism-tapping-into-the-meatless-revolution/>

If Everyone Ate Beans Instead of Beef

<https://www.theatlantic.com/health/archive/2017/08>

https://getpocket.com/explore/item/if-everyone-ate-beans-instead-of-beef?utm_source=pocket-newtab/if-everyone-ate-beans-instead-of-beef/535536/

Plant Based Meats (Beef)

BBC Follow The Food, Episode 8, Consumer Power, <https://www.bbc.co.uk/programmes/m000tkhw>

<https://www.prevention.com/food-nutrition/healthy-eating/a29133293/is-plant-based-meat-healthy/>

<https://www.breakthroughenergy.org/>, USFedPlaybookComplete.pdf

References

Climate Change Solutions Presentation

BBC Environmental Footprint Calculator

<https://www.bbc.com/future/ bespoke/ follow-the-food/ calculate-the-environmental-footprint-of-your-food.html>

Wheat and Kernza

<https://www.bestfoodfacts.org/what-is-kernza/>

<https://wholegrainscouncil.org/blog/2017/10/kernza-perennial-wheat-healthier-planet>

<https://www.pbs.org/newshour/show/how-a-new-grain-could-help-combat-climate-change>

Food Waste

<https://www.aljazeera.com/economy/2021/3/5/this-is-how-much-food-gets-wasted-and-what-you-can-do-about-it>

<https://champions123.org/>

Net Consumption Of Electricity Worldwide 1980 – 2018 (in Billion Biliwatt Hours)

<https://www.statista.com/statistics/280704/world-power-consumption/>

Electricity Generation Without Fossil Fuels

https://www.mpoweruk.com/fossil_fuels.htm

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>

Electricity Generated By Fuel (2019)

<https://ourworldindata.org/electricity-mix>

Fossil Fuels Generate 66% of World Wide electricity

World Nuclear Association https://www.world-nuclear.org/uploadedFiles/org/WNA/Publications/Working_Group_Reports/comparison_of_lifecycle.pdf

https://www.mpoweruk.com/fossil_fuels.htm

2009 Plan for A Sustainable Future; Zero GHG Emissions by 2030

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

<https://www.scientificamerican.com/page/terms-of-use/>

2015 Greenpeace Plan for Zero GHG by 2050

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

References

Climate Change Solutions Presentation

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

Canada's Energy Outlook

<https://energyoutlook.ca/>

Canada's Paris Agreement Targets

<https://energyoutlook.ca/chapter-4/>

To Reach 2050 Paris Agreement Goals

<https://energyoutlook.ca/chapter-4/>

Breakthrough Energy

<https://energyoutlook.ca/>

Breakthrough Energy Playbooks For Government And Corporations

<https://energyoutlook.ca/>

Least Cost Path to 100% Clean Energy By 2050 Table

<https://www.breakthroughenergy.org/our-challenge/the-green-premium>

Quarterly Prices of Solar Photovoltaic Multi Modules in the US from 1st Quarter 2016 to 3rd Quarter 2020 (US Dollars per watt) Graph

<https://www.statista.com/statistics/216791/price-for-photovoltaic-cells-and-modules/>

Feldheim Germany Off The Grid

<https://www.dw.com/en/feldheim-germanys-renewable-village/a-18466800>

Kanaka BAR, BC Off The Grid

<https://www.kanakabarband.ca/newsroom/kanaka-in-the-news/powering-self-determination-at-kanaka-bar>

<https://www.kanakabarband.ca/newsroom/kanaka-in-the-news/kanaka-bar-indian-band-and-innergex-renewable-energy-inc>

<https://www.cbc.ca/radio/whatonearth/climate-change-could-cripple-canada-s-power-grids-here-s-what-we-can-learn-from-texas-1.5955545>

References

Climate Change Solutions Presentation

Generating Capacity Table

U.S. Energy Information Administration, GHG Emissions from IPCC

Need a Connected Smart Grid

<https://www.smartgrid.gov/>

Texas Storm 2021

<https://sportsgrindentertainment.com/texas-ag-to-issue-29-million-loan-forgiveness-after-storms/>

Worldwide Electricity Storage 2018

<https://www.livepopulation.com/country/falkland-islands.html>

Battery Backup South Australia

<https://en.protothema.gr/elon-musks-battery-farm-has-been-a-total-triumph-here-comes-the-sequel/>

<https://www.popularmechanics.com/science/a31435906/how-elon-musk-battery-farm-works/>

Race to Build a Better Battery

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

Cost of batteries

https://arstechnica.com/cars/2019/12/tesla-stock-just-hit-a-new-record-of-400-heres-one-reason-why/?utm_source=pocket-newtab

<https://about.bnef.com/blog/battery-pack-prices-fall-as-market-ramps-up-with-market-average-at-156-kwh-in-2019/>

New battery Technologies

<https://phys.org/news/2016-03-chinese-battery-technology.html>

Quantumscape.com

https://finance.yahoo.com/news/bill-gates-backed-battery-maker-220000408.html?guccounter=1&guce_referrer=aHR0cHM6Ly9kdWNRZHVja2dvLmNvbS8&guce_referrer_sig=AQAAAAEjMbeZIEAQY8kiAfOGDTcFsG6mJh6mx2rVNf2_oMq0Ybgkj1tLh9CKcp49F4NieinPa5Mt-7CYpejNB07LkV4b_BMBpKpZfz3tE6bE3YYbZjLof_STOxIFHXu9Vgz8YQSu7LweHxMHT2S5-ft4gqg16wyxzm_QATiJzDAPyqJe

Aquion Energy

<http://aquionenergy.com/>

Vionx Energy

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

Solid Energy Systems

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

References

Climate Change Solutions Presentation

Malta Inc.

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

Bill Gates invests. <https://qz.com/1503405/bill-gates-led-fund-is-investing-in-a-startup-to-build-a-cheap-battery-using-a-refrigerator-on-steroids/>

Energy Vault

<https://qz.com/1355672/stacking-concrete-blocks-is-a-surprisingly-efficient-way-to-store-energy/>

Industry

<https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>

<https://www.breakthroughenergy.org/our-challenge/the-grand-challenges>

Heliogen

<https://observer.com/2019/11/bill-gates-invest-clean-energy-startup-heliogen-solar-power-emission/>

Rio Tinto Boron Mine to use Heliogen News Release Mar 24, 2021

<https://heliogen.com/rio-tinto-selects-heliogen-breakthrough-solar-technology-to-provide-carbon-free-energy-to-boron-california-mine/>

TerraPower

<https://terrapower.com/productservices/process-heat>

Electric Ships, Port-Liner

<https://www.freshplaza.com/article/9046561/large-tesla-ships-all-electric-container-barges-are-launching-this-autumn/>

Ships With Sails, Ultrabulk

<https://shippingwatch.com/secure/carriers/Bulk/article11015553.ece>

Hydrogen Paste

https://www.businessinsider.com/car-bike-tesla-amazon-gates-bezos-climate-change-fuel-drone-2021-2?utm_campaign=sf-bi-ti&utm_source=facebook.com&utm_medium=social

<https://www.ifam.fraunhofer.de/>

ZeroAvia

<https://www.zeroavia.com>

Carbon Capture

<https://www.technologyreview.com/f/611248/a-carbon-capture-game-changer-power-plant-just-passed-its-first-big-test/>

References

Climate Change Solutions Presentation

Carbon Capture. MIT

<https://www.goodnewsnetwork.org/mit-cheaper-carbon-capture-tech-uses-less-energy/odnewsnetwork.org/mit-cheaper-carbon-capture-tech-uses-less-energy/>

<https://www.pbs.org/newshour/science/this-new-battery-aims-to-spark-a-carbon-capture-revolution>

Carbon Capture. HyperGiant

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

Carbon Capture. NetPower

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

Gen IV Nuclear Reactors

<https://www.world-nuclear.org/>

Low GHG Power Table GHG Emissions CO₂/kWh

U.S. Energy Information Administration GHG Emissions from IPCC

Generating Capacity Factor (%)

U.S. Energy Information Administration GHG Emissions from IPCC

Energy Green Premium

<https://www.breakthroughenergy.org/our-challenge/the-green-premium>

Paying for GHG Emissions

<https://www.imf.org/external/pubs/ft/fandd/2010/12/basics.htm>

<http://uchicagocate.com/articles/2015/6/1/the-worlds-worst-market-failure-greenhouse-gas-emissions/>

Carbon Tax

<https://science.howstuffworks.com/environmental/green-science/carbon-tax.htm>

<https://www.carbontax.org/faqs/>

British Columbia Carbon Tax 2008

<https://www.nytimes.com/2016/03/02/business/does-a-carbon-tax-work-ask-british-columbia.html>

BC Carbon Tax Data 2007 – 2016

<https://policyoptions.irpp.org/magazines/july-2019/lessons-from-british-columbias-carbon-tax/>

Does a Carbon Tax Work?

<https://www.nytimes.com/2016/03/02/business/does-a-carbon-tax-work-ask-british-columbia.html>

CC Carbon Tax Analyses

Harrison, K. (2013), "The Political Economy of British Columbia's Carbon Tax", OECD Environment Working Papers, No. 63, OECD Publishing, Paris, <https://doi.org/10.1787/5k3z04gkxhkg-en>.

References

Climate Change Solutions Presentation

Beck, M., Rivers, N., Wigle, R., Yonezawa, H., (2015, August 1). Carbon tax and revenue recycling: Impacts on households in British Columbia. ScienceDirect.

<https://www.sciencedirect.com/science/article/abs/pii/S0928765515000317>

Zhang, P., Zhang, J., & Chen, M. (2017, May 1). Jobs and climate policy: Evidence from British Columbia's revenue-neutral carbon tax. ScienceDirect.

<https://www.sciencedirect.com/science/article/abs/pii/S0095069616304910>

BC Carbon Tax Has Not Cost Jobs

<https://policyoptions.irpp.org/magazines/july-2019/lessons-from-british-columbias-carbon-tax/>

Fraser Institute Estimated Impacts of a \$170 Carbon Tax in Canada

[https://carbontaximpacts.ca/?utm_source=Fraser-Institute-Enews&utm_campaign=Estimated-Impacts-of-a-170-Carbon-Tax-in-](https://carbontaximpacts.ca/?utm_source=Fraser-Institute-Enews&utm_campaign=Estimated-Impacts-of-a-170-Carbon-Tax-in-Canada&utm_medium=Fraser_Update&utm_content=Learn_More&utm_term=415)

[Canada&utm_medium=Fraser_Update&utm_content=Learn_More&utm_term=415](https://carbontaximpacts.ca/?utm_source=Fraser-Institute-Enews&utm_campaign=Estimated-Impacts-of-a-170-Carbon-Tax-in-Canada&utm_medium=Fraser_Update&utm_content=Learn_More&utm_term=415)

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/>

Dutch Supreme Court Decision. Cut GHG Emissions by 25% by 2020

<https://www.theglobeandmail.com/world/article-dutch-court-tells-government-to-step-up-climate-change-fight/>

UK First Major Economy to Pass Net Zero Emissions Law

<https://www.gov.uk/government/news/uk-becomes-first-major-economy-to-pass-net-zero-emissions-law>

Norway's \$1 Trillion Wealth Fund Divests Oil & Gas, Invests in Unlisted Renewables

<https://www.pv-magazine.com/2019/04/08/norways-1tn-wealth-fund-to-invest-in-unlisted-renewables/>

Other References

G7 Countries Consume More Renewable Energy

<https://www.statista.com/chart/14305/change-of-energy-consumption-by-source-in-g7-countries>

South Korea to Grow Renewable Energy Sector

<https://www.statista.com/chart/18454/electricity-generation-in-korea-by-type/>

References

Climate Change Solutions Presentation

U.S. Renewable Energy Production Steadily Growing

<https://www.statista.com/chart/20524/renewable-energy-growth-in-america/>

Geothermal Capacity is 91%

<https://unu.edu/publications/articles/geothermal-energy-in-developing-countries-and-the-mdgs.html>

Geothermal Generation by Country

<https://yearbook.enerdata.net/>

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

US Electricity Storage

<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

Tesla Gigafactory

<https://www.tesla.com/gigafactory>

Tesla Powerwall

<https://www.tesla.com/powerwall>

Externalities

<https://www.investopedia.com/terms/e/externality.asp>