

Links from Technologies to Reduce Climate Change Talk

Ron Macnaughton

macnaughton@rogers.com

Measured change in carbon dioxide

<https://gml.noaa.gov/ccgg/trends/>

Warming potential of different gases

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

Climate change causing weather patterns to be stuck more

<https://www.nature.com/articles/srep45242>

Lower emission cements

https://wedocs.unep.org/bitstream/handle/20.500.11822/25281/eco_efficient_cements.pdf

Mass Timber

<https://academic.daniels.utoronto.ca/masstimberinstitute/>

Help plants make nitrogen

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

Nitrous oxide

<https://civileats.com/2019/09/19/the-greenhouse-gas-no-ones-talking-about-nitrous-oxide-on-farms-explained/>

Livestock Greenhouse gases

<https://www.ucdavis.edu/food/news/making-cattle-more-sustainable/>

Beyond Meat

<https://www.beyondmeat.com/products/beyond-beef/>

1880 restaurant serving cultured meat

<https://www.cnn.com/2020/12/18/singapore-restaurant-first-ever-to-serve-eat-just-lab-grown-chicken.html>

Cultured meat one firm

<https://goodmeat.co/faq>

Plant based diets

<https://www.healthline.com/nutrition/plant-based-diet-guide#foods-to-eat>

Electric Cars

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

Ballard Hydrogen fuel cells

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

Making hydrogen underground and filtering

<https://proton.energy/>

General Fusion

<https://generalfusion.com/>

Global emissions monitoring by satellite

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

Book by Bill Gates

How to Avoid a Climate Disaster

Book: How to Talk to a Science Denier - author interview

<https://www.cbc.ca/radio/quirks/july-30-best-of-quirks-quarks-holiday-book-show-1.6288812/how-to-convince-a-science-denier-to-reconsider-their-beliefs-1.6288820>