

Video: Toward zero carbon with David Attenborough and Jane Goodall

February 26 2020



Credit: CC0 Public Domain

Sir David Attenborough, Dr. Jane Goodall DBE and leading Cambridge University researchers talk about the urgency of climate crisis—and some of the solutions that will take us towards zero carbon.

If we are to avoid climate disaster we must sharply reduce our [carbon dioxide emissions](#) starting today—but how?

In a new film, Cambridge researchers describe their work on generating and storing [renewable energy](#), reducing [energy consumption](#), understanding the impact of climate policies, and probing how we can each reduce our environmental impact.

We hear about the ambitious new program Cambridge Zero bringing together ideas and innovations to tackle the global challenge of climate catastrophe—and inspiring a generation of future leaders—and how the University is looking at its own operations to develop a zero carbon pathway for the future.

More information: Read our *Horizons* magazine:

Download a pdf: [www.cam.ac.uk/system/files/hor ... df?ucam-flow=sidebar](http://www.cam.ac.uk/system/files/hor...df?ucam-flow=sidebar)

View on Issuu: issuu.com/uni_cambridge/docs/issue_39_horizons

Provided by University of Cambridge

Citation: Video: Toward zero carbon with David Attenborough and Jane Goodall (2020, February 26) retrieved 25 April 2024 from <https://phys.org/news/2020-02-video-carbon-david-attenborough-jane.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.