

29.01.2021

[# Media](#)

0 Comments



Friends of the Earth International: A Leap in the Dark: The Dangers of Bioenergy with Carbon Capture and Storage (BECCS)

"Bioenergy with Carbon Capture and Storage (BECCS) is a risky, unproven, costly, and dangerous distraction from the urgent and drastic emissions cuts needed to prevent catastrophic climate change. Yet the fossil fuel industry has been keen to present it as the long-awaited magical climate fix, simply because it would enable them to keep on profiting from the destruction of our communities and ecosystems."

[LINK](#)

[Read more » Friends of the Earth International: A Leap in the Dark: The Dangers of Bioenergy with Carbon Capture and Storage \(BECCS\)](#)

29.01.2021

[# Media](#)

0 Comments



The Scotsman: Burning trees will not save us from the climate crisis - Richard Dixon

"Around the world many governments are pinning their climate hopes on BECCS - Bioenergy with Carbon Capture and Storage."

[LINK](#)

[Read more » The Scotsman: Burning trees will not save us from the climate crisis - Richard Dixon](#)

29.01.2021

[# Media](#)

0 Comments



Microsoft: Sustainability: A year of progress and a decade of action

"We have reduced, we have removed, and we have learned a lot of lessons along the way. Importantly we have not done this alone – we have worked with suppliers, customers, competitors, partners, governments, and employees to make progress. The deep details of this work are encompassed in our first annual [sustainability report](#) and our [carbon removal whitepaper](#)."

[LINK](#)

[Read more » Microsoft: Sustainability: A year of progress and a decade of action](#)

27.01.2021

[# Media](#)

0 Comments



Wired: Climate Change Needs an Operation Warp Speed

"If the Covid vaccine push has proved anything, it's that big government works."

[LINK](#)

[Read more » Wired: Climate Change Needs an Operation Warp Speed](#)

27.01.2021

[# Media](#)

0 Comments



Forbes: \$100 Million From Elon Musk Won't Enable Carbon Capture

"Funding for research and development of carbon capture technologies is most welcome, and Musk's donation will surely lead to technological advances in the space. The problems, however, holding back the mass deployment of carbon capture are primarily economic, and a Silicon Valley mindset that champions disruptive innovation as the solution to all problems will fail to advance this important industry."

[LINK](#)

[Read more » Forbes: \\$100 Million From Elon Musk Won't Enable Carbon Capture](#)

27.01.2021

[# Media](#)

0 Comments



The Washington Post: Planting crops - and carbon, too

"President Biden says farmers can adopt agricultural methods that help fight climate change. Maryland farmer Trey Hill has been trying."

[LINK](#)

[Read more » The Washington Post: Planting crops - and carbon, too](#)

27.01.2021

[# Media](#)

0 Comments



Anthropocene: To stop the climate clock, fund technologies to pull carbon dioxide from air, researchers say

"Investments of war and pandemic proportions in direct air capture could reverse the rise in atmospheric CO2 and global temperature before 2100."

[LINK](#)

[Read more » Anthropocene: To stop the climate clock, fund technologies to pull carbon dioxide from air, researchers say](#)

27.01.2021

[# Media](#)

0 Comments



DeGemeynt: Carbon Takeback Obligation: A Producers Responsibility Scheme on the Way to a Climate Neutral Energy System

"The Carbon Takeback Obligation (CTBO) is a new policy instrument that could ensure that CO2 from fossil energy no longer ends up in the atmosphere."

[LINK](#)

[Read more » DeGemeynt: Carbon Takeback Obligation: A Producers Responsibility Scheme on the Way to a Climate Neutral Energy System](#)

27.01.2021

[# Media](#)

0 Comments



Yale Climate Connections: Scientist Mike Mann's must-read book, 'The New Climate War'

"Mann's characteristic take-no-prisoners storytelling details fossil fuel persuasion tactics ... and points to reasons to yet be hopeful."

[LINK](#)

[Read more » Yale Climate Connections: Scientist Mike Mann's must-read book, 'The New Climate War'](#)

27.01.2021

[# Media](#)

0 Comments



Research Corporation for Science Advancement: Eight Projects Win Scialog: Negative Emissions Science Funding

“Solutions to the global climate crisis must be bold and forward-looking but grounded in science,” said RCSA President & CEO Daniel Linzer. “In funding creative, high-risk ideas that emerge from the Scialog process, some ideas that may seem like flights of fancy can turn into reality.”

[LINK](#)

[Read more » Research Corporation for Science Advancement: Eight Projects Win Scialog: Negative Emissions Science Funding](#)

Page 7 of 451

- [« First](#)
- [Previous](#)
- [4](#)
- [5](#)
- [6](#)
- **7**
- [8](#)
- [9](#)
- [10](#)

- [Next](#)
- [Last »](#)