

08.02.2021

[# Media](#)

0 Comments



## **Inside Philanthropy: Geoengineering Is Moving Out of the Margins. Who's Funding This Controversial Field?**

"Over the past year-plus, a series of government and philanthropic funding announcements suggest that the contentious idea of temporarily cooling the planet by reflecting sunlight into space—most commonly known as solar geoengineering—may be gaining traction."

[LINK](#)

[Read more » Inside Philanthropy: Geoengineering Is Moving Out of the Margins. Who's Funding This Controversial Field?](#)

05.02.2021

[# Media](#)

0 Comments



## **PR Newswire: Women in Climate Tech Launches**

"The launch of Women in Climate Tech (WiCT) was announced today by the group's Steering Committee. The organization's mission is to empower and amplify the voices of women working in this burgeoning industry and to grow the share of females represented who will work on this issue for generations to come."

[LINK](#)

[Read more » PR Newswire: Women in Climate Tech Launches](#)

04.02.2021

[# Media](#)

0 Comments



## **The Association for Decentralised Energy: Veolia and Carbon Clean announce first carbon capture trials in UK Energy Recovery Facilities**

"Veolia is set to become the first UK operator of Energy Recovery Facilities (ERF) to demonstrate the latest carbon capture technology with Carbon Clean, a global leader in low-cost carbon capture technology."

[LINK](#)

[Read more » The Association for Decentralised Energy: Veolia and Carbon Clean announce first carbon capture trials in UK Energy Recovery Facilities](#)

02.02.2021

[# Media](#)

0 Comments



## **Gasworld: Chart and Svante to develop integrated carbon capture solution**

"Chart Industries and Svante will develop an integrated carbon capture solution to make high-purity CO<sub>2</sub> products from industrial flue gas streams, as part of a Memorandum of Understanding (MoU) signed today (2<sup>nd</sup> Feb)."

[LINK](#)

[Read more » Gasworld: Chart and Svante to develop integrated carbon capture solution](#)

01.02.2021

[# Media](#)

0 Comments



## **ClimateWorks: Five 2020 highlights from the ClimateWorks Carbon Dioxide Removal Program**

"The Carbon Dioxide Removal Program deepened its impact on all areas of carbon removal, and achieved concrete legislative wins."

[LINK](#)

[Read more » ClimateWorks: Five 2020 highlights from the ClimateWorks Carbon Dioxide Removal Program](#)

01.02.2021

[# Media](#)

0 Comments



## **Puro.earth: Puro.earth chosen by Microsoft for carbon dioxide removal**

"The CO<sub>2</sub> removals standard and marketplace is supporting Microsoft in its goal to be carbon negative by 2030 and remove all historic emissions by 2050."

[LINK](#)

[Read more » Puro.earth: Puro.earth chosen by Microsoft for carbon dioxide removal](#)

01.02.2021

[# Media](#)

0 Comments

**theguardian**

## **The Guardian: Green groups raise concerns over Carney carbon credits plan**

"Campaigners say system risks becoming greenwashing exercise unless loopholes closed."

[LINK](#)

[Read more » The Guardian: Green groups raise concerns over Carney carbon credits plan](#)

01.02.2021

[# Media](#)

0 Comments



## **Bloomberg: Messy Carbon Offsets Show Markets Aren't Always the Answer**

"Big finance may have to accept the reality that bespoke carbon removal solutions simply don't lend themselves to an elegant, scalable market."

[LINK](#)

[Read more » Bloomberg: Messy Carbon Offsets Show Markets Aren't Always the Answer](#)

01.02.2021

[# Media](#)

0 Comments



## **JD Supra: IRS Finalizes Guidance Relating to Carbon Capture and Sequestration**

"With the regulatory structure in place, implementation of most carbon capture, use and sequestration ("CCUS") structures can proceed with confidence about the tax effects."

[LINK](#)

[Read more » JD Supra: IRS Finalizes Guidance Relating to Carbon Capture and Sequestration](#)

01.02.2021

[# Media](#)



MAX-PLANCK-GESELLSCHAFT

## **Max Planck Institute: The Max Planck Institute for Chemistry mourns the loss of its former director and Nobel Laureate Paul J. Crutzen**

"The atmospheric scientist Paul J. Crutzen (December 3, 1933 – January 28, 2021) showed how human activities affect planet Earth and pose a threat to the ozone layer and climate."

[LINK](#)

[Read more » Max Planck Institute: The Max Planck Institute for Chemistry mourns the loss of its former director and Nobel Laureate Paul J. Crutzen](#)

- [« First](#)
- [Previous](#)
- [3](#)
- [4](#)
- [5](#)
- **6**
- [7](#)
- [8](#)
- [9](#)
- [Next](#)
- [Last »](#)



