

19.04.2021

[# Projects](#)

0 Comments



Project: Holy Grail

"We use electrons to capture carbon dioxide from the atmosphere."

[LINK](#)

[Read more » Project: Holy Grail](#)

22.03.2021

[# Projects](#)

0 Comments



ClimateWatch: Net-Zero Tracker

"This tracker presents the net-zero targets that have been communicated in a Party's nationally determined contribution (NDC), long-term low GHG emissions development strategy (LTS), domestic law, policy, or high-level political pledge such as head of state commitment."

[LINK](#)

[Read more » ClimateWatch: Net-Zero Tracker](#)

22.03.2021

[# Projects](#)

0 Comments



Project: AssessCCUS

"This website, created by the University of Michigan Global CO₂ Initiative with funding from the U.S. Department of Energy, offers resources for those looking to learn about, perform, and review life cycle and techno-economic assessments of carbon capture, utilization, and storage technologies."

[LINK](#)

[Read more » Project: AssessCCUS](#)

18.03.2021

[# Projects](#)

0 Comments



Project: Sourceful Climate

"Sourceful Climate gives you access to support [pioneering projects](#) that permanently remove carbon from the atmosphere."

[LINK](#)

[Read more » Project: Sourceful Climate](#)

11.03.2021

[# Projects](#)

0 Comments



Project: Arctic Ice Project

"The most studied ice restoration effort in the world. We're developing a safe, localized technique to enhance the Arctic's natural ability to reflect solar radiation out of the atmosphere, increase the Earth's planetary albedo, and slow the rate of global warming."

[LINK](#)

[Read more » Project: Arctic Ice Project](#)

11.03.2021

[# Projects](#)

0 Comments



Project: MEER:Reflection

"Resource-driven engineering for leveraging Earth's chemistries to immediately offer climate remediation."

[LINK](#)

[Read more » Project: MEER:Reflection](#)

19.02.2021

[# Projects](#)

0 Comments



NASA: MOXIE

"The Mars Oxygen In-Situ Resource Utilization Experiment is better known as MOXIE. NASA is

preparing for human exploration of Mars, and MOXIE will demonstrate a way that future explorers might produce oxygen from the Martian atmosphere for propellant and for breathing."

[LINK](#)

[Read more » NASA: MOXIE](#)

21.01.2021

[# Projects](#)

0 Comments



Project: Reforestation Hub

"This map shows county-level estimates of the potential area of new forests ("area of opportunity" in units of acres) and how much carbon those areas could capture (in units of metric ton of carbon dioxide per year). We focused on finding lower cost and more feasible options for restoring forest cover, which included lands already in a natural land use, more marginal agricultural lands, or areas where trees have the potential to provide high additional co-benefits beyond carbon capture, such as flood mitigation or urban cooling."

[LINK](#)

[Read more » Project: Reforestation Hub](#)

15.01.2021

[# Projects](#)

0 Comments



Project: CDR Primer

"A new resource on the fundamentals of carbon dioxide removal and its role in addressing the climate crisis."

[LINK](#)

[Read more » Project: CDR Primer](#)

13.01.2021

[# Projects](#)

0 Comments



Project: Puro.earth

"The world's first voluntary carbon removal marketplace for businesses."

[LINK](#)

[Read more » Project: Puro.earth](#)

Page 1 of 23

- 1
- [2](#)
- [3](#)
- [4](#)
- [5](#)
- [6](#)
- [7](#)
- [Next](#)
- [Last »](#)