RC Technologies says storing CO2 underground could be very dangerous, potentially FATAL

Their Direct Air Capture technology solves that problem through utilization.



New York City, New York Dec 24, 2021 (<u>Issuewire.com</u>) - In the race to mitigate climate change, RC Technologies, a US-based technology startup, has developed a scalable, energy-efficient carbon capture process. "We understand the global urgency to tackle climate change. We are ready to partner with companies and governments around the world to safely remove carbon emissions on their behalf." Founder, Raciel Castillo, said of his company's technology.

Deploying their technology, Raciel sees the big picture, "With our technology, we're able to turn cities, big and small, into carbon sinks. Look up at the sky right now. Imagine the city you live in safely removing its own carbon emissions directly from the air around us? That's what we're doing at RCT."

Media Contact

RC Technologies, LLC / Raciel Castillo

Press@rctechnologies.co

Source: RC Technologies

See on IssueWire