

Technology

Our technology takes waste CO_2 and converts it to a recoverable chemical feedstock. By recycling CO_2 into products that can be used for existing utilities, this approach would provide a sustainable solution to industrial manufacturing and carbon capture and conversion.



About Us

Cincy Carbon was founded to combat the negative effects of industry carbon dioxide emissions. Founded in 2021 we have grown to eliminate CO₂ emissions in multiple industry sectors at an affordable rate for any industry size, to help transform carbon dioxide gas emitting industries for a cleaner future.

Located in Cincinnati Ohio, our team specializes in providing an electrolyzer selection of high-quality, state-of-the-art technology solutions to empower businesses and research individuals alike.

At Cincy Carbon, we prioritize quality and reliability. Our products undergo rigorous testing to ensure they meet the highest industry standards, giving you peace of mind and confidence in your purchase.







Step 1

We intake waste CO₂ and water into our electrolyzer, powered by 100% renewable energy.



Step 2

From those two inputs, varying hydrocarbons can be made, for a zeroemission impact.

Our Projects

We are working alongside the University of Cincinnati in developing our electrolyzer technology at the lab scale and an emerging industrial level. Follow our progress through our launch of 100% CO₂ emission-free hydrocarbon chemicals, including ethylene, ethanol, and formic acid.

Looking to partner with our team at your organization's site? Contact us below.

"Carbon Reducing, Oxygen Producing, We Design Planet Solutions"

Contact Us



+1 937-823-4587



contact@cincycarbon.com



https://www.cincycarbon.com



578 MC 2901 Woodside Drive, Cincinnati, OH 45221

Core Values

Sustainability is a key value for our operation in the electrolyzer market, as our technology is a critical component in the transition to a low-carbon economy. This involves a focus on reducing the carbon footprint of the manufacturing process, promoting the use of renewable energy sources in the production and operation of electrolyzers, and designing efficient and long-lasting byproducts.

Our team emphasizes innovation as we constantly look for ways to improve our products and stay ahead of the competition.

Additionally, customer satisfaction is key and Cincy Carbon is no exception. This includes providing excellent customer service, offering competitive pricing, and developing products that meet customers' specific needs in various industries and applications.

