

Nearly a quarter of global CO₂ emissions come from the transportation sector, and decarbonization has been hard due to limited access to low-carbon fuel alternatives. **Infinium electrofuels were designed to change all that.**

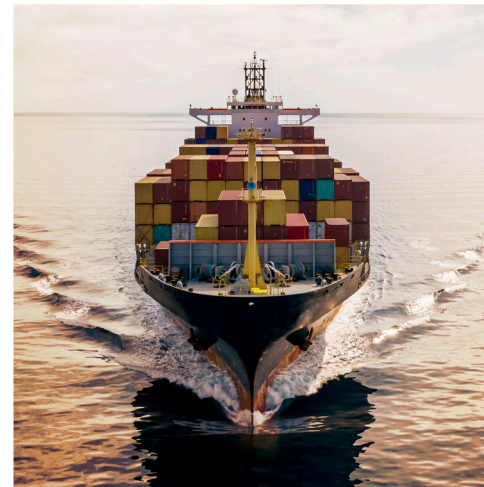


I N F I N I U M™

INTRODUCING INFINIUM — AN ELECTROFUELS PROVIDER ON A MISSION TO DECARBONIZE THE WORLD.

Infinium electrofuels, also known as eFuels, are ultra-low carbon synthetic fuels made from renewable power and waste carbon dioxide (CO₂) instead of petroleum. Electrofuels significantly reduce harmful CO₂ emissions compared to petroleum-based fuels. Infinium eSAF and Infinium eDiesel can be distributed through existing infrastructure and are used to power planes, trucks, and ships without any costly engine modifications. Infinium eNaphtha can replace petroleum-based naphtha in the creation of plastics and solvents.

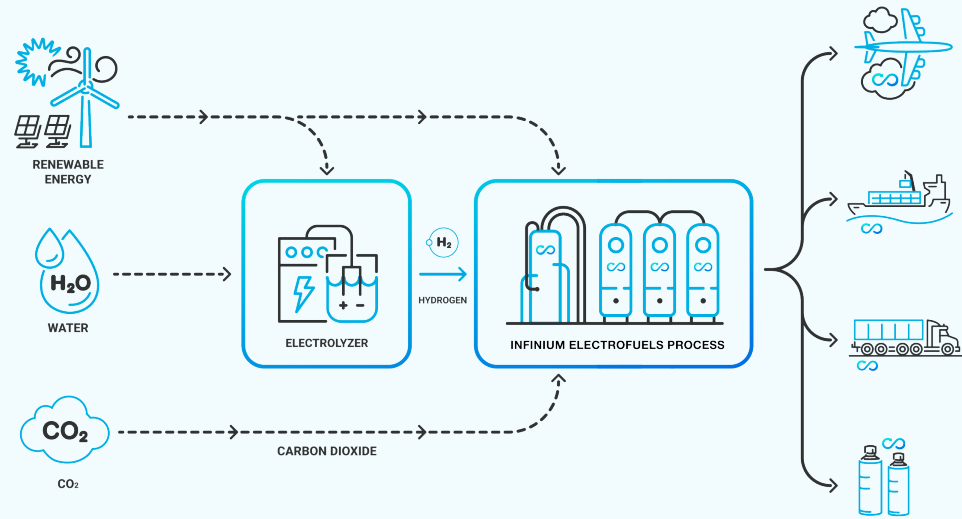
Infinium's initial focus is on hard-to-abate transportation sectors such as commercial aviation, commercial trucking, and maritime shipping. Infinium's eFuels facility in Corpus Christi, Texas, will deliver fuel to Amazon for use in its middle mile trucking fleet. Infinium products can also be used in the manufacturing of everyday goods, including the fabrication of toys, cars, computers, food packaging, medical equipment and more.



THE ELECTROFUELS PRODUCTION PROCESS

Infinium utilizes CO₂ waste and renewable power-derived green hydrogen as inputs, converting them into liquid fuels through a patented process with unique catalysts. The resulting electrofuels contain no sulfur, are cleaner burning, and have a longer shelf life than petroleum derived fuels.

Infinium's proprietary technology has been ten years in the making. Unique to the industry, Infinium has an end-to-end solution to directly produce liquid fuels at its own facilities without refining as required by competing technologies.



OUR INVESTORS



OUR PRODUCTION PARTNERS



PARTNERING TO MEET GLOBAL DEMAND

Infinium is financially and strategically supported by a syndicate of top-tier investors passionate about reducing their carbon footprints and supporting innovative solutions to current environmental issues. In addition to our financial supporters, we form partnerships with organizations that provide renewable energy and CO₂ feedstocks essential to our production process.

There is a long road ahead to produce enough electrofuels to meet the growing global demand. Infinium is rising to the challenge and is well positioned to scale, with initial partnerships announced in the United States, France, and Japan. **Together, we are changing carbon from a liability into an asset.**