



Disrupt Climate Collapse

ReductionTech

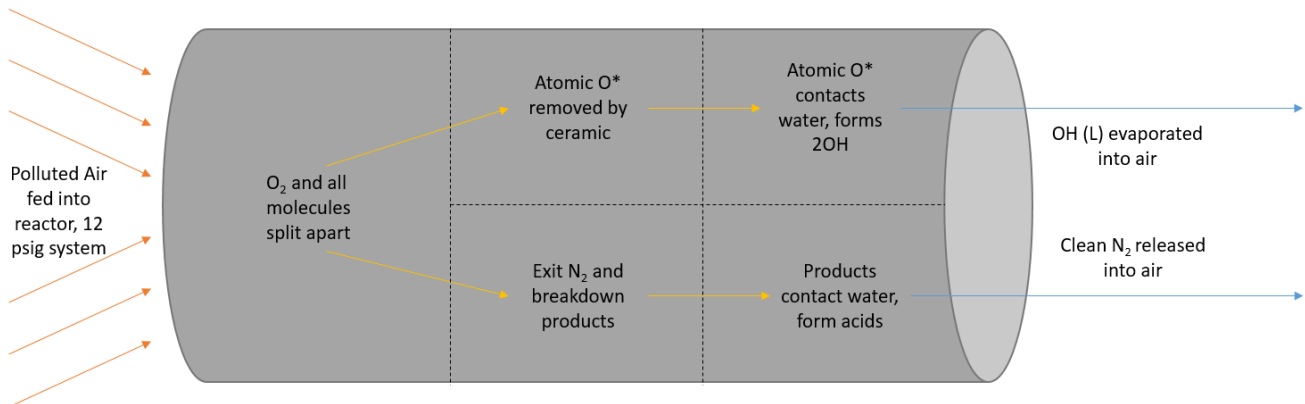
RESIDUE FREE, RAPID, ECONOMICAL, SMALL FOOTPRINT GEOCHEMISTRY



Green, Natural Hydroxyl Dispersal for the Atmosphere and the Oceans.

In the atmosphere, our hydroxyl joins the naturally occurring hydroxyl and enhances this top natural pollution sink. In the Ocean, it raises the pH, forms carbonates with CO₂, increases oxygenation.

ReductionTech 100% Recyclable Ceramic System



Hundreds/thousands of these ceramic cells can be skid mounted for deployment on land or ships. On a ship, the oxide gas is piped to spargers (bubbled) in the water. This oxide forms “doublet” hydroxyl: $O^* + H_2O = 2OH^*$. Then the magic begins rapidly as the oxide and hydroxyl are infinitely soluble in water.

- Each 5.6Kg ceramic emits 3 Tonnes of oxide per year, are replaced and recycled.
- 4 cells producing 12T of oxide per year use 1M² of deck space, and use 4.4kW of electricity.
- Fully automated & computerized PLC. (Programmable Logic Controller)
- Requires only air to make the oxide, and operates at only 12 PSIG.
- Rapid diffusion geochemistry, using the largest carbon sinks of the Atmosphere and the Ocean.
- Pre-approved for CSA certification

We invite decision makers to contact us for more exciting deployment logistics. We have \$100K in strategic capital to get started.

Contact: Viva Cundliffe, PhD abd, CEO ReductionTech Inc.

Email: Admin@reductiontech.com
twitter: @VivaCundliffe

Website: www.reductiontech.com
Facebook: ReductionTech

Disrupt Climate Collapse