SUMMARY SLIDE





Mission: Reverse global warming and leave a habitable planet for future generations around the world.

We energize rural communities by converting animal waste to hydrogen and biochar fertilizer



Founder & CEO



Wilson Hago, PhD Founder, CEO

Chemist at Zpower, Cool Planet, VGrid Prior founder experience in hydrogen applications





Cynthia Saenz VP Strategy

UCLA

BROWN

Strategy and management role in social enterprises Extensive ops experience scaling deliverables at Spectronics Managed 800 product lines with complex ops and logistics NASA contractor



Brian Esposito

VP Operations

Engineering



Randal Hatfield, PhD VP Engineering

~20 years of experience as Engineer and Product development at Catalytic Solutions, Inc.





John O'Connell, PhD Chemical Engineer

Emeritus Professor, University of Virginia Board of Directors, American Institute of Chemical Engineers







Hago currently has two products. Through their process, they create hydrogen and a co-product, biochar.

Hydrogen in its process is made from the decomposition of biogas. The primary market Hago is pursuing with this product is the transportation market, in particular, hydrogen fuel cell trucks. Biochar is carbon made for soils. Biochar has been shown to enhance agricultural productivity by retaining water and nutrients.