



Description: Lack of availability of green hydrogen at inexpensive prices compared to fossil fuels is a real problem. Hago Energetics offers an inexpensive alternative for producing green hydrogen, namely, a pyrolysis-based, carbon negative method which uses biogas from animals, wastewater treatment plants or landfill facilities, as an input.

Link to video: <https://youtu.be/gQeBuGC16bo>



Hydrogen



Biochar

Key Partners

Central Valley Meat Holdings
City of Huron

Project Area

Huron, CA

Company HQ

Camarillo CA

Wilson Hago, Founder & CEO

Wilson has worked at various renewable energy startups, including batteries, biofuels, gas-to-liquids, gasification, biomass conversion, and hydrogen.

Wilson received his A.B. from Harvard and finished Ph.D. at Brown.

[\(LinkedIn Profile\)](#)

Cynthia Saenz, Co-Founder & VP Strategy

Cynthia is involved with HR and outreach to the community. She has a degree in mechanical engineering from Brown University, is an expert in human relations and has been with the company since inception.

[\(LinkedIn Profile\)](#)

Randal Hatfield, VP Engineering

Randy is involved with the chemical engineering and process engineering for the project. He has extensive experience with catalytic systems. He has degrees from Arizona State University and UC Santa Barbara

[\(LinkedIn Profile\)](#)

