



## PARTNERING WITH DAIRY FARMS IN RENEWABLE ENERGY

### MISSION

Agra Energy's proprietary technology captures the toxic and harmful methane pollution from cow manure preventing it from contaminating our natural water sources and atmosphere.

Transforming it into a renewable synthetic fuel that can be used to power everything from passenger cars to commercial airlines with zero emissions.

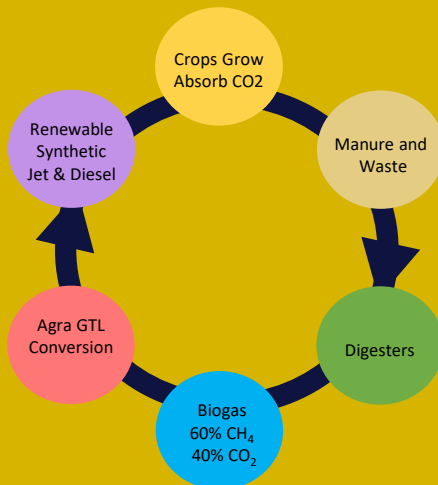
### UNIQUE

This is not biofuels. This is a new synthetic fuel that meets ASTM D975 for diesel replacement and meets ASTM 7566 Jet Fuel blending.

### REAL IMPACT

One Agra GTL takes out carbon emissions for: 2300 homes or 4200 cars or 2.3 Billion cell phone charges and is equal to planting 300,000 acres of trees.

### CARBON CYCLE



### OPPORTUNITY

Agra's first commercial system will be in the field in August 2022. RNG markets are very limited, Agra is uniquely positioned to bring liquid fuels to market, which will overtake RNG in the coming years. Agra has mitigated technology risk through extensive research and pilot system validation. Agra is looking for investors to change the business trajectory.

### CLEAN



Agra Synthetic Fuel

Fossil Diesel Fuel

## GROWTH PLAN

### First Phase

- First Commercial Unit Committed
- Anticipated Delivery Q3 2022
- Location: Wisconsin Dairy

### Second Phase

- Nine Additional Units Installed
- Anticipated Delivery 2023
- Target Locations: Dairy sites - Wisconsin, Texas, Arizona, Idaho and California

### Growth Phase

- Forty Additional Units
- 12 in 2024
- 12 in 2025
- 16 in 2026

## PARTNERSHIPS

Wayne Transports offtake agreement  
DVO for farm digesters

Primoris for system design & build.

4-year partner with Univ. of Wisconsin at Oshkosh demonstrating  
Green Synthetic Fuel production on a Dairy

Partnering direct with Dairy Farmers across America

## OPERATIONS

- 1) Farm biogas from 6000 cows yields 45 barrels per day of Agra Synthetic Fuel (ASF).
- 2) Micro-GTL is modular prefabricated unit, allowing easy install at any location, supporting growth of Agra.
- 3) System footprint is 60'x60', with ¼ acre required for full setup.
- 4) Our Synthetic Fuel meets Federal and California green incentive requirements, Green House Gas emission reduction over 60%.

### 2 - STEAM REFORMATION

### 4 - HYDRO-TREAT TO CERTIFIED ASF™

### 1 - BIOGAS COMPRESSION

### 3 - FT CATALYST REACTOR

