DE-FE0032104 Carbon Capture and Utilization for Protein and Fatty Acids

Global Algae Innovations David Hazlebeck 08/15/2022





Creating an abundant & sustainable world Founded in 2013 with the Vision to: harness the unparalleled productivity of algae to provide food and fuel for the world, dramatically improving the environment, economy, and quality of life for all people.

Project Summary





Simplified Block Flow Diagram



Process steps at the Kauai Algae Farm





CO₂ supply system advantages

- 24 hour per day CO₂ capture
- Storage of CO₂ to account for variable demand
- Very low energy: 2.5" water pressure drop on flue gas
- No ground level flue gas emissions, i.e., can be permitted
- Eliminates need for gas distribution or controls to raceways
- Low cost, \$25-50/ton captured, stored, and delivered to the raceways
- High capture efficiency, 70-90%
- High utilization efficiency, 90-100%





Coal flue gas simulated flow in 6" column 80% capture efficiency





Project Objectives

- Complete field testing that demonstrates parameters listed in the state table for carbon capture and utilization efficiency; cultivation and processing; and product suitability.
 - Verify no issues with product contamination or build up of growth inhibitors
 - Demonstrate high efficiency carbon capture from dilute flue gas
 - Determine winterization efficacy and cost
 - Validate process at engineering scale
- 2. Accurately quantify economic and environmental benefits of the target products through technoeconomic analyses (TEA) and life cycle analyses (LCA) informed by the field testing results that: (a) validate the net decrease in CO2 emissions; and (b) validate required selling price for the products with a carbon price of \$0/ton.
 - Verify economics and life-cycle justify continued investment for scale-up
- 3. Achieve a 10% increase in peak or average algae productivity over the baseline
 - Improves overall economics



Schedule of Project Activities

Task	Task Name	2022 2023 2024 Q2 Q3 Q4 Q1 Q2 <t< th=""></t<>
1	Management	
1.1	Project Management Plan	
D1.1	PMP update	10/1
1.2	Technology Maturation Plan	
D1.2	Initial TMP	▲ 12/1
D1.2	Final TMP	♦ 8/30
2	Initial TEA and LCA	
2.1	Modify TEA & LCA	
M2.1	Basline TEA & LCA	6/1
2.2	Update TEA & LCA	
	Risk mitigation tests	
3	Productivity test	
M3.1	Retire productivity risk	♦ 9/1
4	Design, install, shakedown	h
4.1	Design, install, checkout	
4.1.1	Raceway upgrades	
M4.1a	Racway upgrades operational	√ 6/1
4.1.2	Absorber	
M4.1b	Absorber operational	₽9/1
4.1.3	Fractionation subsystem	
M4.1c	Fractionation operational	▲ 12/1
5	Integrated tests	ř – – – – – – – – – – – – – – – – – – –
5.1	Shakedown	
5.1	Integrated system	
M5.1	System operational	♦ 3/1
5.2	Perfromance target testing	
M5.2	Achieve performance params	♦ 9/1
5.3	Long-term integrated tests	
M5.3	Performance params verified	8/20
6	Final TEA and LCA	
6.1	Update TEA & LCA	
<u>M6.1</u>	Final TEA & LCA	8/30



CO₂ Capture and Supply System

- Add a second 6" diameter absorber in series to simulate taller column along with associated pumps, tanks and instruments (Complete)
- Parametric study with flue gas for capture efficiency using existing slip stream piping (Underway)
- Integrated operation with algae cultivation (BP2)
 - Utilize currently installed raceways and Zobi harvester
 - Add water bladder tanks for recycled media and carbonated media ponds
 - Add pumps and lines to connect the absorber, raceways and harvester with the water bladder tanks





Raceway improvements and oil fractionation system

- Upgrade the 0.2 acre, 0.3 acre and 3.2 acre-raceways (Complete)
 - Modify the raceways to improve scalability and productivity when operating with Global Algae's proprietary cultivation technology
- Design and install an oil fractionation system to separate the algal oil into omega-3, monounsaturated and saturated fatty acids. (Design underway)
 - Send samples to commercial vendors winterization and vacuum distillation testing
 - Work with vendors to design an engineering-scale test system based on the sample testing and data needed for commercial scale design



Testing

- Performance testing
 - Parametric testing of the absorber, key independent variables are gas flow, liquid flow, starting pH; samples at multiple locations to validate the mass transfer model (TSD and GAI) (Underway)
 - Measure key performance parameters for raceway improvement (GAI) (Underway)
 - Parametric testing of oil fractionation using winterization and/or distillation to optimize throughput and separation efficiency based on the maximum net value from the algal oil (TSD and GAI) (BP2)
 - Parametric testing of polyol and polyurethane production to achieve product properties that validate the estimated sale price (UCSD and Algenesis) (BP2)
- Integrated tests (~ten 7-day long tests) (BP2)
 - Cultivate on power plant CO_2 with full media recycle (GAI)
 - Harvest algae and extract oil (GAI)
 - Convert monounsaturated oil to polyols (UCSD)
 - Convert polyols to polyurethane samples or products (Algenesis)
- Long-term integrated test (7-day test every 2 months for a year) (BP2)
 - Integrated test as described above to obtain annual averages



Second Column Installed and Operational





Initial Absorber Test Results Consistent with Process Model Predictions



Raceway Improvement Key Parameters Measured





Projected economics are acceptable, but stepwise scale-up is needed



Product	% of AFDW	Value (\$/mt)
Protein concentrate	40%	1400
M. unsat. fatty acid	16%	2000
Sat. fatty acid	16%	1000
Omega-3	6%	4200
Glycerin	2%	800
Other	20%	100
Composite price	100%	1328



Scale Up Plan



