



atp3.org

ATP³ Offers Support Program

The goal of the support program is to encourage and enable businesses, entrepreneurs and academic researchers to pursue new approaches to solving technical issues associated with commercialization of algae biofuels, processes, and co-products.

For a limited number of applicants that need access to laboratory and outdoor facilities as well as resource support for novel projects, ATP³ will provide support including access to testbed facilities, cultivation and downstream equipment, technical expertise, and travel stipends to testbed sites. Preference for site access will be given for short-term projects ranging from 1-3 months. Willingness to share results broadly is a prerequisite for application.

Areas of focus include, but are not limited to:

- Prototype development and testing (e.g., novel strain, cultivation system, downstream processing operations)
- Productivity monitoring

 (e.g., remote sensing, real time monitoring, detailed compositional analysis)
- Crop protection
- Water and nutrient recycling and reuse
- Carbon capture

Testbed Locations

- 1. AzCATI Mesa, AZ
- 2. Cellana Kona, HI
- 3. Cal Poly San Luis Obispo, CA
- 4. Georgia Institute of Technology Atlanta, GA
- 5. Florida Algae Vero Beach, FL

Support Options:

- Biomass (whole, extracted, oil)
- Access to cultivation and downstream equipment (eq. transport, install/removal)
- Access to R&D, production and analytical expertise
- Access to laboratory and office space
- Travel stipends to testbed sites (limited to academic clients)



Apply Now!

Step 1. Submit Expression of Interest Form

Complete and submit the ATP³ Support Program Expression of Interest Form to info@atp3.org.

Step 2. Scoping and Support Assessment

ATP³ will contact you to further discuss your ideas and determine what support options would best meet your project needs. The ATP³ Program Management team will coordinate with you to further define scope including resource allocation, schedule, and additional agreements (e.g., MTAs and NDAs).

Step 3. Selection and Notification

ATP³ will select projects on a rolling basis.





atp3.org

ATP³ Support Program Expression of Interest Form

Submit this expression of interest form to info@atp3.org.

Additional materials may be attached.

At this stage do not include confidential or proprietary information.

Name:	Title:	
Organization:		
Email: Phone:		Phone:
What areas are of interest?	What testbed site(s) are of interest?	What support options are of interest?
☐ Prototype development	□Cellana – Kona, HI	☐Biomass (whole, extracted, oil)
☐ Productivity monitoring	☐ Cal Poly – San Luis Obispo, CA	☐Cultivation & downstream equipment
☐ Crop protection	□ AzCATI – Mesa, AZ	☐ R&D, production & analytical expertise
\square Water & nutrient recycling	□Georgia Tech – Atlanta, GA	\square Access to lab, fieldsite, or office space
☐ Carbon capture	☐ Florida Algae LLC – Vero Beach, FL	☐Travel stipends to testbed (academics)
□Other		□Other
What is the purpose of your project?		
Milest and communications and Organization 2		
What are your project goals & objectives?		
What is your proposed timeline?		
(e.g. Experimental Design Plan – Months 1; Test Run 1 – Month 2 ; Test Run 2 – Months 3)		
Why is this needed? How is it relevant to commercialization of algae biofuels or coproducts?		