

Newsletter. Edition 3: September 2023

BioP2P Network News

September Spotlight:



View Past Spotlight Series
Webinars Here

BioP2P Spotlight Series

The September Spotlight focused on commercialized products of the bioeconomy and featured Eric Steen, Lygos, Inc., CEO and Co-Founder. The Lygos product line includes biopolymers that are sustainable, biodegradable, and water-soluble with applications in home care, agronomy, and water treatment. If you weren't able to watch Matt Gardner and Eric Steen as they discussed products for the bioeconomy, you can access the recorded video below.

View Recording Here

October Spotlight Series:



The October Spotlight Series will feature Prachi Jha, Product Developer at Stockeld Dreamery and highlight careers in biomanufacturing.

When: Wed., October 18th @ 10am (Pacific)
Webinar registration through LinkedIn.
Click the link below to sign up.

October Spotlight Series Registration

New Facilities added to the BioP2P Directory

The BioP2P
Directory has

Conagen, Inc.



more than 70 facilities in the United States listed in the free and searchable directory. All verified sites have toll

biomanufacturing capacity. This month the BioP2P Network welcomed two new facilities, Conagen, Inc and Arxada to the BioP2P Directory.

If you have a facility with capacity for contract manufacturing, click the link below to be added to the Directory.

Register a Facility

Conagen, Inc., is a pilot facility located in Bedford, MA with 300L of fermentation capacity. The site includes resources for down stream purification and process development and maintains food grade standards. This pilot lab includes 50L and 200L fermenters and inhouse strain development capabilities.

Arxada

Located in Rochester, NY, the Arxada pilotscale facility has 4000L of industrial-grade fermentation capacity with bioreactors ranging from 100L to 1000L. Arxada has additional capacity to support large-scale commercial production at other locations.

BioP2P Network launches the Bioeconomy Marketplace



The BioEconomy Marketplace is the latest feature to be added to the BioProcess to Products (BioP2P) Network. The Bioeconomy Marketplace highlights innovative tools and technologies helping advance precision fermentation and showcases products being developed for the bioeconomy.

The featured product for the September Bioeconomy Marketplace is Soltellus™ from

Lygos, Inc., and is a sustainable, biodegradable, and water-soluble biopolymer with applications in home care, agronomy, and water treatment. Learn more about Soltellus™ on the **BioEconomy Marketplace**. Click the link below to add your product or process to the Bioeconomy Marketplace.

Add your company to the BioEconomy

Marketplace

Networking with BioP2P in Washington DC



BioP2P Network will be in Washington DC., Sept 27-28, for the **Defense Strategies Institute's two-day Government Biotechnology Innovation Summit.** The summit aims to advance innovative biotechnology and biomanufacturing solutions across agencies and sectors as a means of furthering and securing U.S. National Interests. The BioP2P Network is committed to supporting the US biomanufacturing community and the growth of the bioeconomy and working with partners to support these efforts. Next month, BioP2P Network will be at SIMB-RAFT2023 in Naples, FL.

BioP2P Talent Initiatives



The BioP2P Network recognizes a robust talent pool is essential for growing the biomanufacturing community in the United States.

Visit the **BioP2P Directory** to locate training programs in the US developing the talent pool for bioprocessing. The **BioP2P Career Center** is your resource for posting jobs and connecting to your next new hire.

Post a Job Today

September Headlines Biomanufacturing & Bioeconomy

BioMADE Issues \$18.7 Million in Grants to Advance Domestic Bioindustrial Manufacturing September 15, 2023

Read More.

DOD to Hold Biomanufacturing Industry Day at UC Berkeley
September 20, 2023
Read More.

Giving New Meaning to the Term "Engineering Biology"
September 7, 2023
Read More.

2023-2024 Biomanufacturing Conferences

click here to include an event

- DSI-Government Biotechnology Innovation Summit, Sep 27-28, Washington, DC
- SIMB-RAFT, Oct 29 Nov 1, Naples, FL
- Global Biobased Economy Conference, Nov 12-14, Washington DC
- Biomanufacturing World Summit, Nov 14-16, San Diego, CA
- Biomass Conference & Expo, Mar 4-6, 2024, Richmond, VA
- BioProcess International US West, Mar 11-14, San Diego, CA
- American Biomanufacturing Summit, Apr 10-11, 2024, San Francisco, CA
- International Conference on Industrial Biotechnology, Bioeconomy, Bioenergy and Health, Apr 22-23, Boston, MA
- SynBioBeta, May 6-9, San Jose, CA







Free to Use!

ABOUT US:

The BioProcess to Product Network provides free

Free to Join!

Free Resources! resources_to support the biomanufacturing community in the United States. The BioP2P Network is a project of the <u>California Biomanufacturing Center</u> and with support from Schmidt Futures, a philanthropic initiative of Eric and Wendy Schmidt. Visit our website to meet the Scientific Advisory Board members who have contributed to this resource and follow us on social media.







BioP2P Network By the Numbers:

73

Number of U.S. contract biomanufacturing facilities on the BioP2P Directory.

5

Number of Feedstocks mapped on the BioP2P Directory.

98

Number of job postings on the Career Center with bioprocessing in the job description.





BioP2P Network | California Biomanufacturing Center, Vacaville, CA 94534 www.biomanufacturing.net

Unsubscribe ckopay@biomanufacturing.us

Update Profile | Constant Contact Data Notice

Sent byckopay@biomanufacturing.uspowered by



Try email marketing for free today!