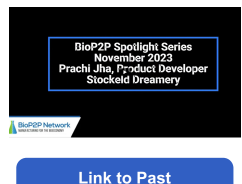


Newsletter. Edition 5: November 2023

# **BioP2P Network News**





Recordings

#### BioP2P Spotlight Series: Careers in Fermentation

The *BioP2P Spotlight Series* is a monthly webinar highlighting innovators and innovations in biomanufacturing. The BioP2P Spotlight for November featured **Prachi Jha**, product developer at *Stockeld Dreamery*. Prachi shared an insightful perspective on careers in precision fermentation and a passion for creating plant-based alternative proteins. If you missed the webinar, click on the video and learn more about opportunities in biomanufacturing for the bioeconomy.

### December Bio2P2 Spotlight Series Registration:

The December BioP2P Spotlight Series will feature **Molly Morse**, CEO and co-founder of **Mango Materials**. Dr. Morse will highlight innovations in precision fermentation using methane gas to manufacture bioplastics.

Wednesday, Dec.13th @ 10:00am (Pacific) Webinar registration through LinkedIn. Register to attend.



## New Facilities in the BioP2P Directory

The BioP2P Directory has more than 75 facilities in the United States listed in the free and searchable directory. All verified sites have toll biomanufacturing capacity. The

Register a Facility



BioP2P Directory continues to grow; be sure to add your facility to the directory!

#### Welcome new facilities to the BioP2P Directory!

#### Ginkgo Bioworks;

Ginkgo Bioworks located in West Sacramento, California, offers 3600 Liters of biomanufacturing capacity. Ginkgo offers strain development, optimization, processing, and production services at bench, pilot, and commercial scales. Ginkgo's capabilities enable and improve the production of cell or gene therapy, agricultural products, food proteins, industrial commodities, or anything in between.

#### Scalable Bio Facility:

Scalable Bio Facility, Inc. is a nth Bio Pilot scale fermentation facility, a division of Perfect Day, Inc., with capacities ranging from 30L to 2000L. Located in North Logan, Utah, the facility has a total capacity of 8000 Liters on site and another facility located in Berkeley, California, offering additional services for strain engineering and bench scale process development.

## **Bioeconomy Marketplace**

## The Processes and Products of the biomanufacturing community

#### November Feature:

**The BioEconomy Marketplace** showcases innovative tools and technologies helping advance precision fermentation and the products being developed for the bioeconomy.



The November Bioeconomy Marketplace features the down-

stream processing capabilities of *KeyLeaf Life Sciences* located in Batavia, Illinois. KeyLeaf provides expertise in the extraction, separation, purification, and formulation of desired compounds from various streams of biomass. Click here to visit the **Bioeconomy Marketplace** and learn more about *KeyLeaf* and other featured products and processes of biomanufacturing.



Add your company to the BIOECONOMY MARKETPLACE here.

### **BioP2P Networking Events**

#### **BioP2P Network at RAFT2023**

BioP2P Network attended RAFT15 (Recent Advances in Fermentation Technology) for the second consecutive year and it did not disappoint! The SIMB (Society of



Industrial Microbiology) conference in Naples, Florida, Oct 29-Nov 1, was a great opportunity to connect with pilot-scale toll manufacturers and to share the BioP2P platform as resources for the 300+ researchers, suppliers and manufacturers in attendance. RAFT16 will not occur meet again in-person until 2025. **See the complete program** here for presentations and content.

#### **BioP2P Network at the AFCC Conference**

The Alternative Fuels and Chemical Coalition (AFCC) hosted the 3rd annual *Global Biobased Economy Conference* in Washington, D.C., Nov 12-14th. BioP2P



Network exhibited at this conference and had the opportunity to connect with several members of the BioP2P Network's Scientific Advisory Board in attendance. As evidenced by the increase in the BioP2P Network's web traffic for the month of November, these conferences are helping to promote awareness of the BioP2P platform and our resources for supporting the biomanufacturing community.

What's Up next on our Calendar for 2024? Check out the Conference Calendar below.

## 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 an additional resource for posting jobs and connecting to your next new hire.

Post a Job Today

# November Headlines Biomanufacturing & Bioeconomy

Mango Materials Eyes Creation of Biomanufacturing Hub

in Vacaville November 21,2023 Read More.

NTx Raises \$47.5 Million to Advance Next-Generation Biomanufacturing November 16, 2023 Read More.

Addressing Supply-Chain Challenges Underlying Drug

#### Shortages with Synthetic Biology November 8, 2023

Read More.

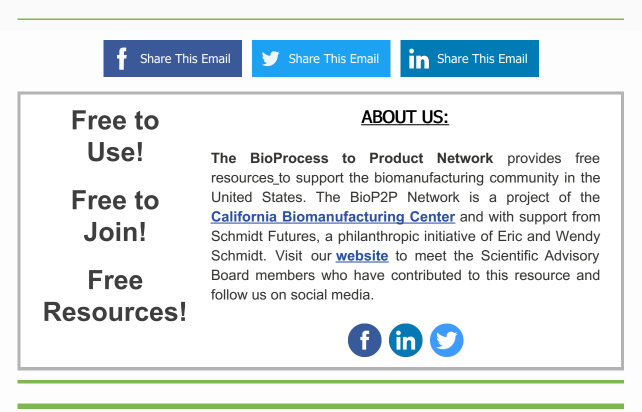
Solugen Enters Strategic Partnership with ADM to Bring "Chemienzymatic" Process to Commercial Scale November 1, 2023

Read More.

# 2023-2024 Biomanufacturing Conferences

click here to include an event

- 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
- Plant Based Products Council (PBPC2024:Circular Solutions), Apr 8-10, Omaha, NE
- American Biomanufacturing Summit, Apr 10-11, 2024, San Francisco, CA
- International Conference on Industrial Biotechnology, Bioeconomy, Bioenergy and Health, Apr 22-23, Boston, MA
- BioMade Member Meeting, Apr 23-25, Minneapolis, MN
- SynBioBeta, May 6-9, San Jose, CA
- BIO International Convention, June 3-6, San Diego, CA
- Annual Meeting, Society of Industrial Microbiology, Aug 4-6, Boston, MA



# **BioP2P Network By the Numbers:**



Number of U.S. contract biomanufacturing facilities on the BioP2P Directory. 5

Number of Feedstocks mapped on the BioP2P Directory. 74

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





California Biomanufacturing Center | California Biomanufacturing Center, 5055 Business Center Drive, Suite 108-105, Fairfield, CA 94534

Unsubscribe ckopay@biomanufacturing.us

Update Profile |Constant Contact Data Notice

Sent byckopay@biomanufacturing.uspowered by



Try email marketing for free today!