

Winter 2023



European Biotechnology
Life Sciences and Industry Magazine

Publication date: 7 December, 2023

## Facilities & tech parks Get on Board!

#### Hot topics in biomanufacturing & tech parks

The production of biopharmaceuticals as well as microbial, cell-free or cell-based industrial production requires interdisciplinary teams, service providers and, above all, space for R&D, scaling and production. While the pandemic mainly triggered the expansion of R&D centres and production sites for pharmaceuticals, vaccines and diagnostics, other sectors such as chemicals, food or energy are now pushing in the wake of the defossilisation of industrial production. The call from Europe's incubators for life sciences start-ups is increasingly audible for more laboratory, demonstration and production space. The industry is gearing up for expansion, and property developers, plant builders and licensing authorities have their work cut out for them.

#### Make your cluster, incubator, production site visible across Europe

Whether biopharmaceuticals, plastic defossilisation or novel foods from CO<sub>2</sub>, insects, cells or precision fermentation, SMEs need support in developing, financing, scaling up and producing their biotech products. European Biotechnology goes out to decision makers throughout the entire European Life Science sectors. Take advantage of the journal's highly relevant readership and grab this opportunity to target your audience!

#### Topics to be covered

Europe's cluster locations are bursting at the seams in the face of exploding demand for new therapy formats such as mRNAs, cell & gene therapies, molecular machines or conjugates, vegan protein or enzymatically produced defossilised chemical products and energy. More space and additional expertise must be developed and financed. Make your industrial, pharmaceutical or agribiotechnology location visible to professionals and companies looking to relocate. The first Europe-wide special Production Sites & Tech Parks offers your company or cluster organisation an editorial environment in which you can present your expertise, in an author article, advertorial, interview and much more. Our experts will be happy to advise you.

### Editorial Deadline 22-11-2023

Editorial Contact: Thomas Gabrielczyk

Tel.: +49-30-264921-50 Fax: +49-30-264921-11 t.gabrielczyk@biocom.de

### Booking Deadline 24-11-2023

Marketing Contact: Oliver Schnell

Tel.: +49-30-264921-45 Fax: +49-30-264921-11 o.schnell@biocom.de

### Publication Date 7-12-2023

Marketing Contact: Christian Böhm

Tel.: +49-30-264921-49 Fax: +49-30-264921-11 c.boehm@biocom.de





Publication date: 7 December, 2023

## Facilities & tech parks Get on Board!

In the Europe-wide Facilities & Tech parks special, European Biotechnology Magazine publishes the basic data of participating clusters/production sites free of charge. To participate, please answer the questions below until 17 November 2023, 4.p.m and mail your answers to marketing@biocom.de. In addition, we offer the option to publish more details or in-depth portraits for a printing cost subsidy. To participate, please answer the questions below until 17 November 2023, 4.p.m. and mail your answers to t.gabrielczyk@biocom.de.

#### **Question 1**

Where is your biotech park or bioproduction site located (city, country)?

#### **Question 2**

What is the name of your biotech park, biotech cluster or biomanufacturing site?

#### **Question 3**

How large is the lettable area of your biotech park/biomanufacturing site?

#### **Question 4**

How large is the laboratory space in your biotech park/biomanufacturing location?

#### **Question 5**

What is the URL of your biotech park's/biomanufacturing site's website?

### Editorial Deadline 22-11-2023

Editorial Contact: Thomas Gabrielczyk

Tel.: +49-30-264921-50 Fax: +49-30-264921-11 t.gabrielczyk@biocom.de

### Booking Deadline 24-11-2023

Marketing Contact: Oliver Schnell

Tel.: +49-30-264921-45 Fax: +49-30-264921-11 o.schnell@biocom.de

### Publication Date 7-12-2023

Marketing Contact:
Wolfgang Gutowski

Tel.: +49-30-264921-35 Fax: +49-30-264921-11 w.gutowski@biocom.de



# Special: Production Facilities & Tech Parks Meet your audience!

### **European Biotechnology**

is published in co-operation with the following organisations:

